GLOSS HA7F ORANGE PEEL/DOI MOTTLING TRANSPARENCY SOLID COLOR PORTABLE COLOR IN-STORE COLOR MATCHING MFTALLIC COLOR LIGHT BOOTHS **ABRASION ADHESION APPLICATION** BALANCES CONDUCTIVITY DENSITY **DISPERSION DRYING TIME** FILM THICKNESS HARDNESS IMPACT/FI FXIBILITY MICROSCOPES SURFACE TENSION TEMPERATURE VISCOSIT







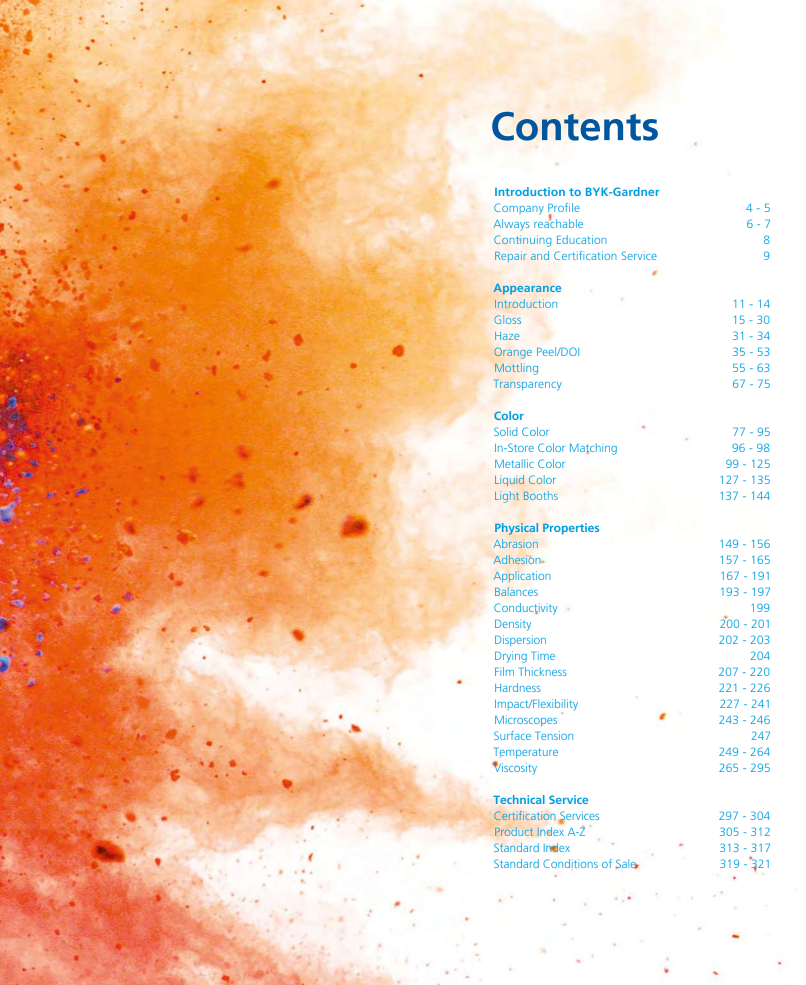












BYK-GardnerThe Objective Eye

Since 1924, BYK-Gardner has been the leader in the field of quality control for color, appearance and testing physical material properties.

Today, BYK-Gardner is part of the Altana Group and a direct subsidiary of BYK-Chemie, the worldwide leader of additives for coatings and plastics. Together we offer complete and unique solutions for the paint, coatings and plastic industries:

Additives

to improve the performance of coatings and plastics



Color and appearance instruments

to control consistency and harmony of multi-component products



Physical testing instruments

to set-up standardized sample preparation methods and to control material properties from wet to dry stage.



Quality is our Business

Innovative, reliable and customer-oriented products to objectively control and improve our customers' products and services



State-of-the-art Technologies

The combination of innovative instrument technologies such as LED light sources or high-tech camera detectors with manufacturing excellence make BYK-Gardner products not only outstanding but unique in their performance.



We fully respect and live the Total Quality Management (TQM) principle: our instruments are manufactured and controlled according to international standards DIN EN ISO 9001, ISO/IEC 17025, ISO 14001 guidelines and procedures.



Quality must be measurable

Our commitment to innovation, quality of our products and excellent global service enable our customers to set-up standardized and efficient QC management systems for their complete supply chain. Close customer cooperation in early development stages guarantee testing instruments and software solutions which are customer oriented meeting today's and tomorrow's needs.

You can't manage what you don't measure!

BYK-Gardner Always reachable

www.byk.com/instruments – Your information source for color, appearance and physical testing needs



Videos to experience BYK-Gardner products live

In our new videos you can meet our instruments in action, learn how to operate the different functions and get a quick overview of the measurement technology.



Essential theory and practical hints

You have direct access to comprehensive information and technical articles about the theoretical background on color, appearance and physical testing methods. You find practical hints on measurement procedures and trouble-shooting examples for any product.



Online shop

In our online shop you can easy search for pricing and place orders for each of the BYK-Gardner instruments and software.



After sales support

If you need repair service or recertification of your instrument you find a listing of all local repair service locations and the type of services offered. You also can download manuals of all BYK-Gardner products.



BYK-Gardner events

You can meet us at trade shows, seminars, trainings and webinars all year round. You're always up to date on our website.





How can we help you?

The basis for our worldwide business is first-class customer service before, during and after sale.



Global Customer Care Center

BYK-Gardner is a truly international company with customer care centers at own subsidiaries and exclusive agents to guarantee local support in every country's native language.

Whether you...

- > need help to select the right product
- > want to know prices or availability
- > want to place an order or track your shipment
- > need professional technical support

...you can easily find the right contact for your country on our web page **www.byk.com** or just call one of our BYK-Gardner offices.

We are looking forward to answering your questions or to assist you to find the right contact.

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BYK-GardnerYour Source for Continuing Education

Expand your foundations of knowledge and stay up-to-date on new developments



Global technical support guaranteed

Our technical application specialists are always available to help you with your questions and problems – either over the phone or in person at your facility.

- > Send your samples to our test labs for free testing and recommendation of the best solution for your specific application
- > On-site visit to discuss specific application or seminar to review existing or new measurement needs



BYK-Gardner Color & Appearance Seminars Color and Gloss Measurement in Practice

In a one day seminar you will learn the basic theory of color and gloss measurement combined with practical hands-on workshops. Bring your own samples to the seminar and discuss your specific application with our trained experts.

→ Ideal for beginners and as refresher course.

BYK-Gardner Paint Seminar

Learn how to objectively test physical properties of paint and coatings from wet to dry: Viscosity – Wet Film Application – Temperature Control of Production Ovens – Hardness – Abrasion – Flexibility – Film Thickness ...

→ In one day the theoretical basics, recommendations of international standards will be reviewed with interactive workshops and lot's of hands-on experience.



BYK-Gardner "60 Minutes" - FREE Webinars

If you have limited time webinars are an ideal tool to learn color and appearance as well as testing physical paint properties step-by-step- Every month different topics will be covered for easy digestion.

→ Learning made easy and convenient from your office!

For more information and seminar calendar please refer to www.byk.com/press-events





Repair and Certification Service

One essential component of excellent service is worldwide repair and certification service of standards and instruments. Our local qualified service stations guarantee a quick turnaround time or loaner availability. BYK-Gardner Service Laboratories are accredited in accordance with the recognized ISO/IEC 17025.



Preventive Maintenance Service

In order to keep your instrument in excellent operating condition and enhance your instrument's lifetime, yearly preventive maintenance is recommended including the following services:

- > Cleaning of optics
- > Test of instrument functionality
- > Firmware and Software update
- > Control of measuring instrument with standard set
- > Control of calibration and checking standards
- Traceable Certificate
- > Calibration sticker on the instrument

At the same time you are ready for DIN EN ISO 9001 or similar audits.

For more information please refer to www.byk.com/support/instruments/repair-service



Recertification Service for Standards:

Today's Quality Systems all require regular calibration of measurement standards. BYK-Gardner offers checking standards and traceable recertification and calibration services, ensuring accurate measurement worldwide including the following services:

- > As received test data (where appropriate)
- > Comprehensive cleaning of standard
- > Final measurement data using master standards and master instrument
- > Traceable Certificate



Two Years Warranty

We believe in the high quality and reliability of BYK-Gardner products. For this reason we offer **two years** full warranty on all products from the date of purchase.



Effect of Additives on Gloss and Haze

Additives

Additives are substances that are added to a coating in very small amounts to improve properties such as wetting and dispersing, flow and leveling, defoaming or can act as matting agent.

Wetting and dispersing additives

One of the most important steps in the production of pigmented coatings is the homogeneous distribution and stabilization of pigments and fillers within the liquid binder solution. If this step is not optimized, a variety of defects can occur: e.g. flocculation, gloss reduction, color shift and settling. Wetting and dispersing additives are surface-active substances that improve the wetting of solids and prevent the flocculation of the particles.

Influence of wetting/dispersing additive

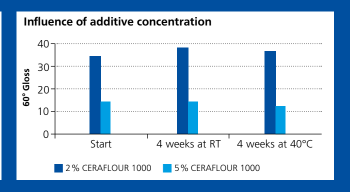
120
80
40
Gloss Haze

Control DISPERBYK 110 New Product

Two different additives used in a solvent-free coating system are compared with the same system without additive (= control). The new product perfectly stabilizes the pigments resulting in an increased 20° gloss value and a significant reduction in haze.

Matting agents

Dependent on their particle size, wax additives can have an influence on the surface gloss. Usually, particle sizes larger than 1 µm produce a matting effect. CERAFLOUR 1000 is a micronized polymer with wax-like properties to improve surface protection and haptics (soft feel effect). It has a matting effect, especially in radiation curable systems. The graph below shows the influence of additive concentration on the gloss level of a 1-K AC-PU Copolymer Dispersion. Even after 4 week storage at 40 °C the matting effect has not changed.







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New!

Introduction

Appearance Perception

Uniform appearance is an important quality criterion for many products. Gloss effects are based on the interaction of light with the physical properties of the sample surface. The other influencing component is the physiological evaluation scale.

The human eye is still the best tool to evaluate gloss differences. However, control by visual analysis is insufficient, because

- evaluation conditions are not clearly defined, and
- people see and judge differently
- In addition, subjective perception of appearance is dependent on personal experience: what is glossy for a paper manufacturer might be dull for an automotive maker. The following criteria are involved in visual evaluation:

Surface Condition

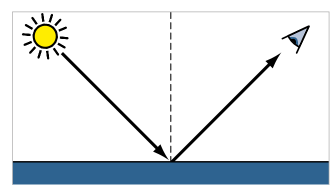
- Material (eg. coating, plastic, metal)
- Structure (eg. smooth, rough, wavy)

Illumination

Prerequisite for appearance evaluation is direct illumination. Diffuse illumination causes diffuse reflection and decreases the gloss impression.

Observer

Eyesight and mood have a decisive role in the visual judgement. Also, it is important what our eye is focused on.



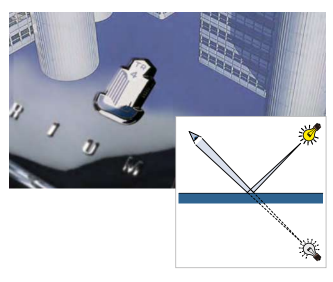
Components of visual evaluation

APPEARANCE



We evaluate a surface by focusing our eye on a reflected image of a light source or on the surface itself. When we focus on the reflected image of a light source, the image forming quality is evaluated – i.e. the capability of a surface to reflect objects. The light source can appear brilliant or dull (gloss). When reflecting an edge the dark area can appear lighter (haze) and the edge can be blurred or distinct (DOI).

Focus on reflected image

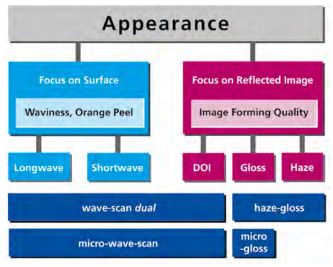


When we focus on the surface, we gain additional information about structure size and form. We see these structures as a wavy pattern of light and dark areas. This waviness is often referred to as orange peel or flow/leveling defects.

Focus on surface



Both evaluation types are individually weighted and contribute to the total appearance perception.



In order to guarantee reliable and practical quality assurance, it is necessary to define appearance with objective, measurable criteria. Accurate characterization of appearance does not only help to control quality, but improves quality and optimizes the manufacturing process.

BYK-Gardner offers a complete system solution to test appearance: from portable instruments such as glossmeters, hazemeters, DOI meters and transparency meters; to benchtop instruments with QC-software.

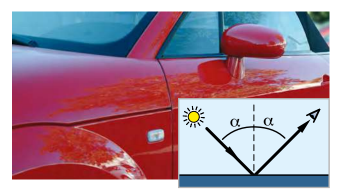
Introduction

Gloss Measurement

Gloss is a visual impression resulting from surface evaluation. The more direct light is reflected, the more obvious the impression of gloss will be.

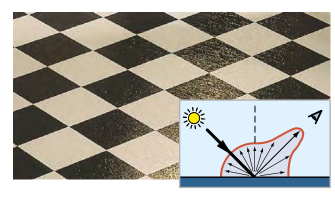
High Gloss

Smooth and highly polished surfaces reflect images distinctly. The incident light is directly reflected on the surface, i.e. only in the main direction of reflection. The angle of incidence is equal to the angle of reflection.



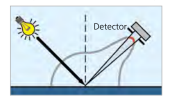
Matte to Semi Gloss

On rough surfaces the light is diffusely scattered in all directions. The image forming qualities are diminished: A reflected object no longer appears brilliant, but blurred. The more uniform the light is scattered, the less intense the reflection in the main direction and the surface will appear duller.



Glossmeter

A glossmeter measures the specular reflection. The light intensity is registered over a small range of the reflection angle.



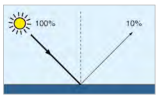
Measurement of specular reflection

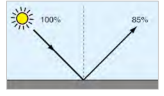
GLOSS



The intensity is dependent on the material and the angle of illumination. In case of non-metals (coatings, plastics) the amount of reflected light increases with the increase of the illumination angle. The remaining illuminated light penetrates the material and is absorbed or diffusely scattered dependent on the color. Metals have a much higher reflection and are less angle dependent than non metals.

Example:



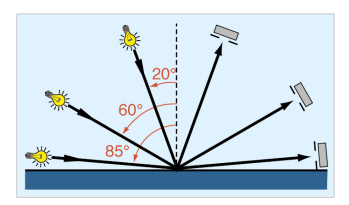


Non metal

Metal

The measurement results of a glossmeter are related to the amount of reflected light from a black glass standard with a defined refractive index, and not to the amount of incident light. The measurement value for this defined standard is equal to 100 gloss units (calibration).

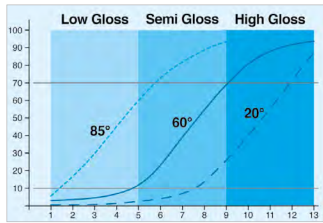
Materials with a higher refractive index can have a measurement value above 100 gloss units (GU), e.g. films. In case of transparent materials, the measurement value can be increased due to multiple reflection in the bulk of the material. Due to the high reflection capabilities of metals, values of up to 2000 GU can be reached. For these applications it is common to document the measurement results in % reflection of the illuminated light.



Glossmeters and their handling procedures had to be internationally specified to allow comparison of measurement values. The angle of illumination is of high influence. In order to obtain a clear differentiation over the complete measurement range from high gloss to matte, 3 different geometries, i.e. 3 different ranges, were defined:

Gloss Range	60° value	To be measured with
Semi Gloss	10 to 70	60° geometry
High Gloss	> 70	20° geometry
Low Gloss	< 10	85° geometry

In addition, there are industry specific applications for 45° and 75° measurement geometry.



In this case study 13 samples were visually ranked from matte to high gloss and measured with the 3 specified geometries. In the steep slopes of the curves, the differences between the samples can be clearly measured, while in the flat part, the measurement geometry no longer correlates with the visual.

Gloss measurement for any application - whether you are dealing with specific applications or need a universal solution for matte to high gloss samples, BYK-Gardner offers a complete line of glossmeters:

- Reference laboratory instrument haze-gloss
- Portable micro-gloss family

Their unique features and benefits have made them the industry standard for gloss measurement.

	20°	60°	85°	45°	75°
Application	Coatings	s, plastic and related i	materials	Ceramic, FIlm	Paper, Vinyl
	High Gloss	Semi Gloss	Low Gloss	Semi Gloss	Low Gloss
ISO 2813	•	•	•		
ASTM D 523	•	•	•		
ASTM D 2457	•	•		•	•
DIN 67530	•	•	•		
IIS Z 8741	•	•	•	•	
ASTM C 346					
Гаррі Т 480					
		Brightened Metal			
ISO 7668		•	•	•	

micro-gloss

Intelligent gloss measurement with smart communication

The micro-gloss has been the unsurpassed industry standard in gloss measurement for many years. It is the only glossmeter combining the highest accuracy, ease-of-use and multiple functionality – essential for today's testing requirements. In addition, the smart-chart software is the ideal tool for smart communication with professional documentation and efficient data analysis.

Brilliant color display: easy to read – easy to use

Ergonomics and easy handling were the main focus for the design. The micro-gloss is not too large and not too small – it feels just right in your hand. The scroll wheel operation and new color display with an easy-to-navigate menu make gloss measurement easier than ever before.

Auto diagnosis: Standard OK - Calibration OK

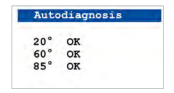
clean. Operator friendly. Safe.

Accurate readings require reliable calibration. The gloss meter and calibration holder make a perfect couple – the calibration standard is always protected in the holder of the micro-gloss. The intelligent auto diagnosis of the gloss meter is a unique feature which guarantees long-term calibration stability and tells you when to calibrate. It even checks whether the standard is









Gloss of paint or metal - from matte to mirror gloss

With the micro-gloss gloss meter you can measure any material - paints, plastics or brightened metals. Its expanded range measures from very matte to mirror like reflection of up to 2000 gloss units, automatically and without additional calibration. Always reliable results – according to international standards.

Smart functions for any task

Different tasks require different tools. The easy to turn-scroll wheel of the glossmeter quickly shows you all needed functions – even without a PC:

The **Basic mode** is your tool to quickly check the gloss of a few samples.

The **Statistic mode** not only shows the average, but all statistical data needed to judge whether the measured difference is significant or how uniform the surface gloss is on your sample. You define what you want to see: mean, standard deviation, range, min/max, ...

The **Difference mode** allows you to define a reference with Pass/Fail limits and will compare all of the following measurements to the selected reference. The Pass/Fail indication is colorfully shown on the high resolution display – ideal for production control.

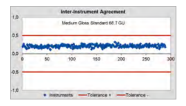
The **Continuous mode** is the most efficient way to quickly check the uniformity of a large sample surface. You define the measurement interval and are now ready to continuously measure the gloss by sliding the micro-gloss over the surface. When finished, the average with min – max range are displayed.

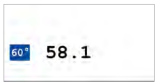
Technical Performance: Unsurpassed in the industry

No matter how harsh your production are or how thight your limits may be, accuracy and reliability of the micro-gloss are proven by thousand of users to guarantee always the highest quality.

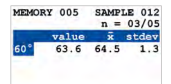
The long-term stable LED light source of the glossmeter provides not only highly repeatable results for many years, but also will never burn out. A 10 year warranty on the lamp life is guaranteed. Due to advanced temperature control, the micro-gloss assures the highest stability of the gloss radings – if you are in the lab or move to a "hot spot" on the line.

Our patented calibration procedure during the production of the glossmeters enables an excellent inter-instrument agreement. No matter how far your customer may be away, if he is one of the thousands of micro-gloss users, he will read the same values as you.

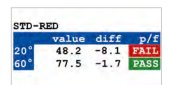




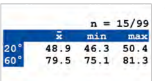
Basic mode



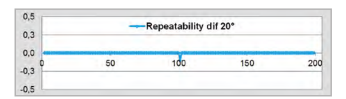
Statistic mode

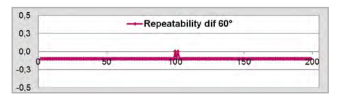


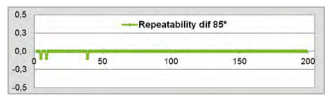
Difference mode

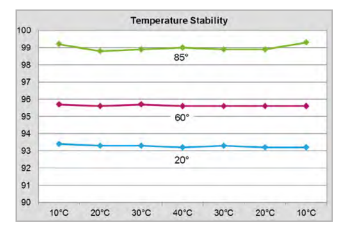


Continuous mode







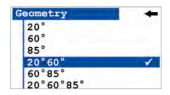


micro-TRI-gloss

See changes under the right angle

High - medium - low gloss: What is your application?

The micro-TRI-gloss combines 20°, 60°, 85° in one glossmeter – as handy as the one angle unit. Having three geometries in one unit allows you to be in compliance with international standards and to quickly recognize quality variations.

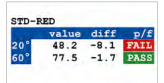


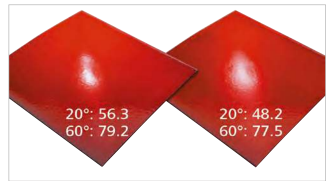
In order to obtain differences clearly, over the whole range from matte to high gloss, three measurement geometries were specified in international glossmeter standards. Each geometry is optimized for a specific gloss range.

O BYK

All selected angles measure at the same location and the results are displayed instantly – including Statistics, Difference, or Pass/Fail.

The different gloss of these two samples is more clearly shown in the 20° readings.





micro-TRI-gloss μ

Gloss and Film Thickness in one Instrument

An efficient coatings process should use as little paint as possible and fulfill the quality specifications given by the customer. Gloss and film thickness are important QC criteria for coatings.

The micro-TRI-gloss M measures both, at the same position and in seconds. This saves time and is ideal for checks in the field – only one instrument to carry.

- Simultaneous display 20°, 60°, 85° for high gloss to matte coatings
- Dual sensor Fe/NFe measures thickness on stell as well as on aluminum



Standards	<u> </u>	
	Gloss	Thickness
ISO	2813, 7668	2178, 2360, 2808
ASTM	D523	B499, D1400
DIN	675301	

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micro-gloss S-Family

A matte finish is not only a new design trend but also can be a must for applications where nor or low reflection is essential – such as car interior. Often, a variety of materials, from leather to plastics, is used and needs to be harmonized. Additionally, surface structures vary from large grains to fine stipples, usually with very low gloss. In order to guarantee a uniform look among the various parts, very thight tolerances are specified.

Only testing instruments with excellent precision will be able to objectively control production. The new micro-gloss S family offers improved perfomance for 60° gloss in the critical low gloss range (0–20 GU). This excellent accuracy can be guaranteed due to our patented calibration procedure during the production of the glossmeters.

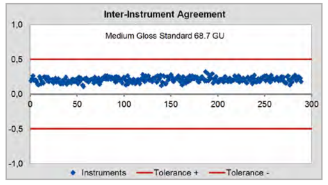


Technical Specifications

Measurement range	0 - 20 GU	20 - 100 GU	100 - 2000 GU
Repeatability	± 0.1 GU	± 0.2 GU	± 0.2 %
Reproducibility	± 0.2 GU	± 0.5 GU	± 0.5 %



Please note additional information of this applications on page 54.



Excellent inter-instrument agreement

micro-gloss XS

Small port for small parts

Today, many products not only consist of different parts, but are composed of parts with similar surface appearance. An appealing design is important for the success of products like smart phones, computers or home electronics. Often small parts are integrated in a large part or connect parts such as frames, buttons or decorative trim pieces. Their size and design make it difficult to evaluate with a classical gloss meter.

The micro-gloss XS is a 60° gloss meter with a small measuring area of 2×4 mm, an ideal solution to measure small parts and assure that they fit with the large components.

An additional version, micro-gloss 60° XS-S, is available for measuring very matte surfaces with increased technical performance.





micro-gloss 60° robotic

Automatic online gloss control

A stable running process is the key for uniform and consistent quality. Therefore, gloss needs to be measured on a routine basis in the production process and the measurement results need to be documented for clear communication.

The new micro-gloss robotic allows automatic appearance control. With the robust fixture it can be integrated into measuring systems like a xy-table. Thus, measurements are taken always on the same sample area, which ensures repeatable positioning and reliable results.



Stable process means consistent quality

Automated gloss control allows measuring a high number of parts and provides complete and representative data for statistical process control - 100 % checking becomes reality.

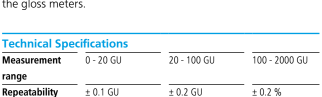
The calibration tile is supplied in a special track which enables fast and automatic calibration on a regular basis - accuracy at any time.



micro-gloss 60° S robotic

A matte finish is not only a new design trend, but also can be a challenge for product harmony. In order to guarantee a uniform look among the various components of a product, very tight tolerances are specified.

Only test equipment with excellent precision will be able to objectively control production. The new micro-gloss 60° S robotic offers improved performance for 60° gloss in the critical low gloss range (0-20 GU). This excellent accuracy can be guaranteed due to our patented calibration procedure during the production of the gloss meters.



± 0.5 GU

Reproducibility

± 0.2 GU



_			_			-
430	50	100	150	200	250	300

21

± 0.5 %

Gloss Measurement for Specific Applications

Specific materials require specific measuring angles: Ceramic materials, plastic films and solid plastics, paper and paperboard either measure specular gloss at the standard geometries 20°, 60°, 85° or at industry specific geometries 45° or 75°.



micro-gloss 45°: Specialized glossmeter for ceramics, plastics and plastic films.

micro-gloss 45°

Plastic films and solid plastics, both opaque and transparent, are often measured at 45° angle for intermediate and low gloss levels. For films that transmit light, a matte black backing such as "Black scrub panel" cat. no 5015 (see page 174), must be placed behind the sample. Erroneous measurements will occur without a suitable backing.

Standard test methods ask for readings on at least three portions of each specimen to get an indication of gloss uniformity. The statistic mode of the micro-gloss will show the average and range or standard deviation as a measure of sample uniformity.

Ceramics, porcelain enamels and other finishes use the 45° geometry and often provide a comparison of their resistance to acid, alkali, or other environmental factors by measurement of gloss loss.

Gloss loss, % = 100 x
$$\frac{G_{initial} - G_{final}}{G_{initial}}$$

In order to evaluate change of gloss it is essential to take multiple readings over the entire sample surface and evaluate the average to ensure representative results.

FILM A4		n = 02/0	
	value	×	range
45°	61.7	60.5	1.2



Standards			
ASTM	C346, D2457		
JIS	Z8741		

Technical Specifications		
Geometry	Application	Measurement Range
45°	Ceramic, Plastic, Plastic Films	0 - 180 GU

Gloss Measurement for Specific Applications

micro-gloss 75°

Especially coated paper, but also a variety of uncoated papers request gloss control. The 75° geometry is suitable for most ink films on paper and paperboard. Color differences have a negligible influence on measured gloss. For example, a white surface will measure less than one gloss unit higher than an otherwiese identical black surface.

Very high gloss papers (laquered, highly varnished or waxed) should use a 20° measurement geometry. As defined in the TAPPI standard for bath QC at least ten test specimens free from folds or wrinkles or other imperfections are to be checked. The smart-lab Gloss software is ideal to document and communicate the measurement results. Its project management can be used to record the quality of one material over time and send the data either by PDF or Excel to all involved parties.

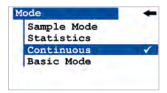




Another typical material to be tested for specular gloss using the 75° geometry is vinyl siding made principally from rigid PVC and is used to clad exterior walls of buildings.

In order to evaluate the uniformity over large areas, the "Continuous mode" of the micro-gloss will display the gloss values in a predefined measurement interval while movin the instrument over the surface.

select Continuous mode...



and measure:

COUNT	RY	VIN	YL 06
		n =	12/99
	x	min	max
75°	48.9	45.3	51.6

Chry

micro-gloss 75°: Specialized glossmeter for paper, paperboard and structured plastic e.g. vinyl siding.

Standards

ASTM	D2457, D3679
JIS	Z8741
TAPPI	T480

Technical Specifications

Geometry	Application	Measurement Range
75°	Paper, Vinyl Siding	0 - 140 GU

23

smart-chart

The smart way to communicate





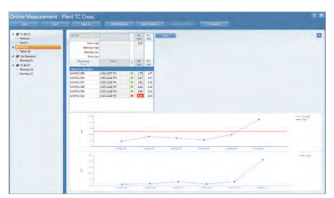
smart-lab Gloss

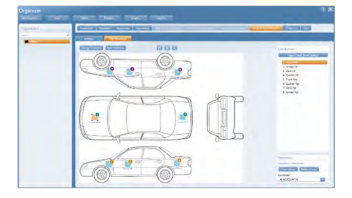
- Measure your products offline or online and transfer the results to smart-lab Gloss. Immediately, you will get a professional QC-report, including data table and graph.
- Setup your product specifications in the Standard management module, with Pass Warning –
 Fail limits for display in your QC-reports.
- Manage your lab work in projects to show production process stability using trend reports.

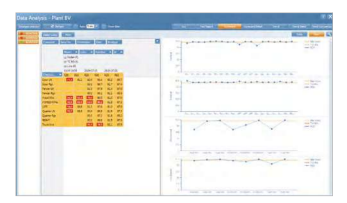


smart-process Gloss

- Ideal for products with multiple measurement locations.
- Setup Organizers for menu guided test sequences and clear sample identification.
- Efficient QC analysis for process control with a high sampling rate. The data are saved in a SQL database which allows handling of large data sets over a long time period.
- Flexible data analysis based on defined identification parameters for a certain time range. Monitor your process stability with scorecards, trend reports and SPC charts (box plot).







In compliance with:

Standards	
ISO	2813, 7668
ASTM	D 523, D 2457
DIN	67530
JIS	Z 8741



Ordering Information

Cat. No.	Description
4560	micro-gloss 20°
4561	micro-gloss 60°
4562	micro-gloss 85°
4563	micro-TRI-gloss
4564	micro-TRI-gloss μ
4565	micro-gloss 60° S
4566	micro-TRI-gloss S
4567	micro-gloss 45°
4568	micro-gloss 75°
4569	micro-gloss 60° XS
4570	micro-gloss 60° XS-S
4573	micro-gloss 60° robotic
4576	micro-gloss 60° S robotic

Comes complete with:

Glossmeter

Holder with integrated calibration tile

Traceable certificate USB-cable, Battery Operating manual

Carrying case

Software for download:

smart-lab Gloss or smart-process Gloss with 2 licenses

Note: After software download both software packages can beused for 30 days free trail.

Thereafter, the user needs to decide and register for one software package.

System Requirements:

Operating system: Windows® 7 SP1, 8.1 or 10

Microsoft® . NET Framework 4.5.2

Hardware: Core 2 Duo, 2.5 GHz, i7 recommended or equivalent

Memory: 4 GB RAM, 8 GB recomended Hard-disc capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Interface: free USB-por

Technical Specifications

Geometry	Application	Measuring Area
20°	high gloss	10 x 10 mm (0.4 x 0.4 in)
60°	semi gloss	9 x 15 mm (0.35 x 0.6 in)
85°	low gloss	5 x 38 mm (0.2 x 1.5 in)
20°, 60°, 85°	universal	see single angle
20°, 60°, 85°	universal	see single angle
60°	semi gloss	9 x 15 mm (0.35 x 0.6 in
20°, 60°, 85°	universal	see single angle
45°	Ceramic, Plastic, Film	9 x 13 mm (0.35 x 0.5 in
75°	Paper, Vinyl Siding	7 x 24 mm (0.3 x 0.95 in
60°	semi gloss	2 x 4 mm (0.08 x 0.16 in
60°	semi gloss	2 x 4 mm (0.08 x 0.16 in
60°	semi gloss	9 x 15 mm (0.35 x 0.6 in
60°	semi gloss	9 x 15 mm (0.35 x 0.6 in
Measurement range ¹	0 - 100 GU	100 - 2000 GU
Repeatability ²	± 0.2 GU	± 0.2 %
Reproducibility ²	± 0.5 GU	± 0.5 %
Spectral sensitivity	CIE standard observer for	r illuminant CIE-C
Measuring time	0.5 seconds / geometry	
Thickness:		
Substrate	Fe: magnetic, NFe: non-r	nagnetic
Measurement Range	0 - 500 μm (0 - 20 mils)	
Accuracy	± (1.5 μm +2% of measu	red value)
Memory	999 readings with date a	nd time
Interface	USB	
Power supply	one 1.5V AA Alkaline Bat	tery 4,000 readings
	or via USB-port	
Dimensions	155 x 73 x 48 mm (6.1 x	2.9 x 1.9 in)
Weight	0.4 kg (0.9 lbs)	
Operating temperature	15 - 40 °C (60 - 104 °F)	
Relative humidity	up to 85 %, non-condens	sing
¹ for 45° and 75° glossmete	rs see previous pages	

 $^{^{\}rm 1}$ for 45° and 75° glossmeters see previous pages



Ordering Information

Cat. No.	Description
4405	USB-Cable micro-gloss family
4866	Software smart-lab Gloss
4867	Software smart-process Gloss

Note: smart-chart license fee for more than two installations is quantity dependent. Please contact your local BYK-Gardner representative.

Accessories

For data transfer from the glossmete	r to a PC, USB-A	
Software for professional analysis an	d documentation in the laboratory	
Process QC Software for analysis of r	nulti-component products	
Export / Import	Standards (.xml format)	
	Organizer (.xml format)	
Languages	English, German, French, Italian,	
	Spanish, Chinese, Japanese	

 $^{^{\}rm 2}$ for S-Type gloss meters see previous page

Accessories for Cosmetics

Measurement of cosmetic products

The cosmetic industry is very much driven by aesthetics. Conistent raw materials and stable process parameters are the key to uniform and repeatable color and appearance quality. For each different product type (e.g. nail polish, lip gloss, eye shadow, foundation...) a standardized sample preparation is required in order to guarantee repeatable measurement results.



Measurement of cylindrical products

Sample Holder Cosmetics

The Sample Holder Cosmetics is espacially designed for gloss measurements using micro-gloss on cylindrical shaped products, e.g.

■ Cosmetic Packaging such as hairspray cans





For repeateble results the product is placed into a sample drawer, which can be comfortably opened and closed. Magnets keep the drawer to hold the micro-gloss in place and allow non-contact measurements of your products in a completely shielded compartment.

- Easy-handling
- Precise and repeatable positioning of sample
- No ambient light
- Durable, easy-to-clean material
- Non-contact measurement

For gloss measurements using micro-gloss on cylindrical shaped products the Sample Holder Cosmetics is used together with a Cylinder Kit:

- Customizable inlays for various diameters of clyindrical shaped products
- Optimum form closure guarantees tight fit of inlays inside the holder





Ordering Information

Cat. No. Description 6469 Sample Holder Cosmetics

6464 Cylinder Kit

Accessories

Dimensions: 24 x 10 x 10 cm (9.4 x 3.9 x 3.9 in.)

Weight: 2.2 kg (4.9 lbs)

Max. length of cylinder: 229 mm Max. diameter of cylinder: 67 mm

Please provide sample for customization of inlays

Measurement of wet drawdowns

Wet Drawdown Template - G

The Wet Drawdown Template - G is espacielly designed for gloss measurements using micro-gloss on non-drying drawdowns, e.g.

- Drawdowns of Lipstick Paste
- Drawdowns of Liquid Foundation

To simulate how the gloss of a product will look like when applied, a drawdown is made on a test chart. The template is then placed over the drawdown without touching the surface of the wet sample. For repeateble non-contact measurements, the template ist equipped with a mask to hold the the micro-gloss.



- Made of easy-to-clean hard-anodized aluminium
- Non-contact measurement ensure clean and fast handling



Ordering Information

Cat. No. Description

4439 Wet Drawdown Template - G

Accessories

Dimensions: 10.0 x 17.0 cm (3.94 x 6.69 in.)

Min. Film Width: 35 mm (1.38 in.) Max. Film Width: 80 mm (3.15 in.)



Measurement results are greatly affected by application quality. Therefore the use of an automatic film applicator (e.g. byko-drive) is recommended. For more information please refer to the section "Application".

Measurement of powdery or pasty products

Sample Holder Round Dish - G

The Sample Holder Round Dish – G is developed for gloss measurement using micro-gloss on powdery or pasty materials, e.g.

- Pressed Powders
- Creamy Eye Shadows





For repeatable results the product is pressed or pured into a sample cup. During sample preparation of pressed powders, it is important to always maintain the same plunger pressure as well as the same plunger tissue. It is recommended to use a fine-woven fabric to create a smooth, non-textured surface. The holder is equipped with a mask onto which the micro-gloss is placed for non-contact measurements.

- Made of easy-to-clean hard-anodized aluminium
- Non-contact measurement to protect the instruments optics
- Customized adapter rings are offered to use the holder with custom specific cuvettes



Ordering Cat. No. Information 4453 Description Sample Holder Round Dish - G

6416 Adapter Rings for 4453

Accessories

Including adapter ring and 5 sample dishes ø 35.5 mm, height 4.5 mm, Measurement distance approx. 1 mm Five adapter rings of various sizes

Please specify diameter (max. size of sample dish: ø 60 mm)

Calibration Holder

Replacement holder with high gloss calibration tile.



Ordering Information	
Description	
Calibration Holder 20°	
Calibration Holder 60°	
Calibration Holder 85°	
Calibration Holder TRI	
Calibration Holder 45°	
Calibration Holder 75°	
Calibration Holder 60°XS	

Comes complete with:

Holder with integrated calibration tile and traceable certificate





Checking Standard

In order to control the performance and linearity of the gloss-meter it is recommended to use a checking standard periodically. The control interval is dependent on the usage conditions of the glossmeter.

The gloss tiles are built into an aluminum track that the glossmeter fits into to guarantee accurate and repeatable measurements. The included certificate is traceable to international institutes.



Ordering	g Information	Technical Specifica	ations
Cat. No.	Description	Dimensions	
4422	Checking Standard micro 20°	170 x 103 x 17 mm	High and semi gloss tile
		(6.7 x 4.1 x 0.7 in)	
4462	Checking Standard micro 60°	170 x 103 x 17 mm	High and semi gloss tile
		(6.7 x 4.1 x 0.7 in)	
4464	Checking Standard micro 60° S	170 x 103 x 17 mm	High gloss and low gloss tile,
		(6.7 x 4.1 x 0.7 in)	approx. 5 GU at 60°
4487	Checking Standard micro 85°	170 x 103 x 17 mm	High and semi gloss tile
		(6.7 x 4.1 x 0.7 in)	
4434	Checking Standard TRI	170 x 103 x 26 mm	High gloss and 3 semi gloss tiles 20°, 60°, 85
		(6.7 x 4.1 x 1 in)	
4438	Checking Standard micro-TRI S	170 x 103 x 26 mm	High gloss and 3 semi gloss tiles 20°, 60°, 85
		(6.7 x 4.1 x 1 in)	60° tile approx. 5 GU
4433	Checking Standard Mirror, TRI	170 x 103 x 26 mm	High gloss and 3 semi gloss tiles 20°, 60°, 85
		(6.7 x 4.1 x 1 in)	highly reflective
4458	Checking Standard micro 45°	170 x 103 x 17 mm	High and semi gloss tile
		(6.7 x 4.1 x 0.7 in)	
4459	Checking Standard micro 75°	170 x 103 x 17 mm	High and semi gloss tile
		(6.7 x 4.1 x 0.7 in)	
4490	Checking Standard micro 60°XS	170 x 103 x 17 mm	High and semi gloss tile
		(6.7 x 4.1 x 0.7 in)	
4493	Checking Standard micro 60°XS Mirror	170 x 103 x 17 mm	High and semi gloss tile,
		(6.7 x 4.1 x 0.7 in)	highly reflective
Comes con	nplete with:		

Comes complete with:

Checking standard in aluminum track with traceable certificate $% \left(1\right) =\left(1\right) \left(1$

Glossmeter Accessories

Additional Standards

These 100 x 100 mm (4 x 4 in) glass tiles can be used for any glossmeter as a reference. If standards with specific values are needed, ask for Cat. No. 4057 or 4058.





Ordering	Information
Cat. No.	Description
4050	High Gloss Standard
4051	Semi Gloss Standard 20°
4052	Semi Gloss Standard 60°
4053	Semi Gloss Standard 85°
4056	Mirror Gloss Standard
4057	Special Standard, Black Glass
4058	Special Standard, Mirror

Comes complete with:

Standard Traceable certificate Protective case

Technical Specifications

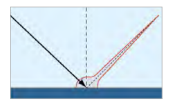
Black glass tile, polished, for 20°, 60°, 85°
Black glass tile, 20° value approx. 60 to 70 gloss units
Black glass tile, 60° value approx. 40 to 50 gloss units
Black glass tile, 85° value approx. 15 to 25 gloss units
High gloss, polished mirror, for 20°, 60°, 85°
Black glass tile, gloss value can be defined
Semi gloss, highly reflective, gloss value can be defined

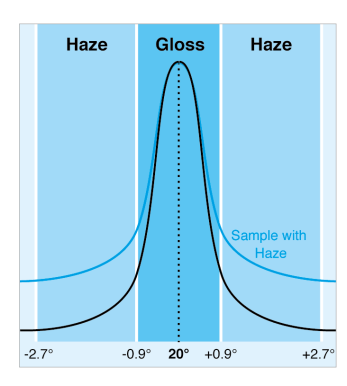
Introduction

Reflection Haze

High quality (class A) surfaces are expected to have a clear and brilliant appearance. Microstructures, e. g. poor dispersion, can cause a milky appearance. This effect is described as milkiness or haze.

A high gloss surface with microscopic texture has diffused light with low intensity adjacent to the main direction of reflection. The majority of the incident light is reflected in the specular direction which makes the surface appear highly glossy with image forming qualities, but with a milky haziness on top of it.





HAZE



Objective Measurement of High Gloss Surfaces: Gloss and Haze

The phenomenon haze can be seen on high gloss surfaces only. Therefore, 20° geometry is used just like with a glossmeter. The aperture range of a 20° gloss meter is 1.8°. Two additional sensors next to the gloss detector measure the intensity of the diffused light, responsible for haze. Thus, the specularly reflected and scattered light are measured simultaneously.

In order to better correlate with the visual perception, haze is displayed in a logarithmic scale – the lower the haze reading the better the surface.

Sensor Haze Gloss

Analysis of High Gloss Surfaces: Gloss and Haze

Haze is often caused by specific parameters in the production process, i.e.:

- Pigment type and degree of dispersion
- Binder and additive type
- Application and processing

Examples

Degree of Dispersion

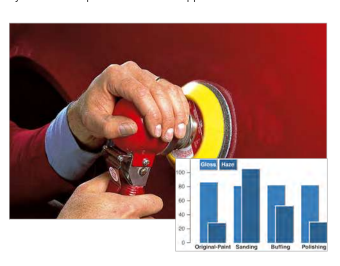
The graph on the right shows the influence of degree of dispersion on gloss and haze. Pigment particles smaller than 10 μ m will show a tremendous reduction in haze while the gloss value is nearly the same.

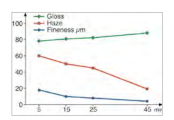
Application Type

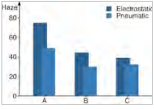
In practice it is important to test the process compatibility of a paint system. In the example on the side, different paint systems were applied with electrostatic and pneumatic equipment:

System A flocculates under the electrostatic spray condition which can be seen in the increased haze value. System B shows an excellent low haze value with pneumatic application, but a tendency to flocculation with electrostatic equipment.

System C was optimized for either application.







Polishing

Other causes for haze can be weathering, abrasion or polishing marks.

Simultaneous measurement of gloss and haze allows objective evaluation of the surface quality. BYK-Gardner offers a stationary haze meter, the haze-gloss, especially developed for the use in the laboratory.

haze-gloss

The Reference Instrument for any Application

The hazemeter was designed for the needs in the laboratory. Gloss, haze and mirror reflection can all be measured with one instrument for low to high gloss surfaces.

Gloss 20°, 60°, 85° and haze

- Mirror reflection for materials with very high reflection capabilities, such as metals
- Reference beam, closed optics and self diagnosis guarantee accurate quality control
- Statistics with average, min/max and standard deviation
- Large storage capacity and data transfer from the hazemeter to a PC prepare you for ISO 9000



- Foot switch and automatic measurement for fast sampling Illuminated target facilitates sample positioning
- Ready for measurement without warm-up time
- Long-term calibration and menu guided operation simple and secure
- Operation in English, German, French, Spanish, and Italian - switchable

Standards	
ISO	2813, 13803
ASTM	D 523, D 2457, E 430
DIN	67530



Ordering Information

Cat. No.	Description
4601	haze-gloss

Comes complete with:

Hazemeter High gloss and haze standard incl. certificate easy-link software Interface cable Foot switch

Power cord

Operating manual





Technical Specifications

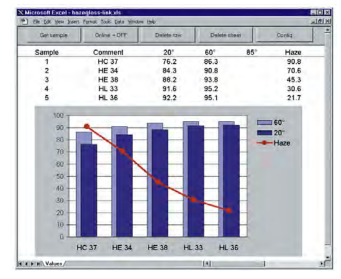
Gloss	
Measurement Range	0 - 2000 GU¹
Repeatability	0.2 GU ²
Reproducibility	0.5 GU ²
Haze	
Measurement Range	10 - 2500 HU³
Repeatability	1 HU*
Reproducibility	7 HU*
Measuring Area	20°: 15 x 15 mm (0.6 x 0.6 in)
	60°: 15 x 27 mm (0.6 x 1.0 in)
	85°: 8 x 60 mm (0.3 x 2.4 in)
Memory	9 x 600 values
Interface	serial RS 232
Power Supply	115 / 230 V, 50 / 60 Hz, requirement 50 VA
Dimensions	33 x 52 x 40 cm (13 x 20.5 x 15.7 in)
Weight	14.3 kg (31.5 lbs)

¹ Gloss Units, ² 0 - 100 GU, ³ Haze Units (Hlog), * measured on high gloss standard

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Documentation of Measurement Data

The program easy-link allows quick data transfer from the haze-meter to Excel[®] for further analysis and professional documentation.





Ordering Information

Cat. No.	Description
4616	Checking standard 20°, for 4601
4617	Checking standard 60°, for 4601
4618	Checking standard 85°, for 4601
4624	Mirror Gloss Standard, for 4601
4614	High Gloss Standard haze-gloss
4615	Haze Standard haze-gloss
4623	Sample Table
4626	USB-cable haze-gloss
4545	BYKWARE easy-link

Accessories

Black glass, semi gloss for checking purposes, certificate included
Black glass, semi gloss for checking purposes, certificate included
Black glass, semi gloss for checking purposes, certificate included
High gloss, polished mirror, for 20°, 60°, 85°, certificate included
Replacement calibration standard gloss, certificate included
Replacement calibration standard haze, certificate included
Larger platform for sample support table, 28 x 15 cm (11 x 6 in)
For data transfer from hazemeter to a PC
Software for direct data transfer and documentation in Excel®

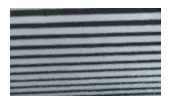


Introduction

The total appearance and the visibility of structures depend on the structure size, the observing distance and the image forming quality.

Structure size

Surfaces with different structure sizes will appear visually different:





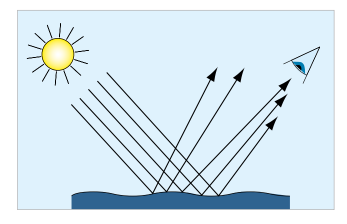
Small structures

Large structures

The waviness of automotive paints is in a range of approx. 0.1 to 30 mm wavelength. These phenomena are often visually evaluated and subjective terms like degree of peel or texture are used as descriptions.

Orange peel can be seen on high gloss surfaces as a wavy pattern of light and dark areas.

Depending on the slope of the structure element the light is reflected in various directions. Only the elements reflecting the light in the direction of our eyes are perceived as light areas.



ORANGE PEEL / DOI



Observing distance

Visibility of structures is dependent on the observing distance. The greater the distance, the smaller objects will appear. Structures with a size of 10 to 30 mm can best be seen at a distance of approx. 3 m. Fine structures in a range of 0.1 to 1 mm can only be recognized at a close distance.

Short distance: Shortwave Large distance: Longwave

Resolution of our eyes

The resolvable structure size is also dependent on the observing distance. Very fine structures that are below the human eye's resolution (approx. 0.1 mm) can no longer be recognized as a light / dark pattern, even at a close distance. The result is a reduction of the image forming quality (IFQ). At 3 m distance, structures between 1 - 3 mm can hardly be resolved as a waviness but influence the appearance

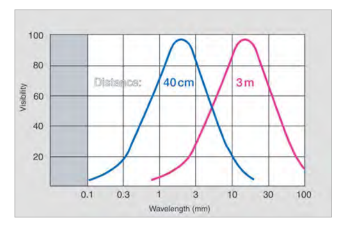


Image Forming Quality (IFQ)

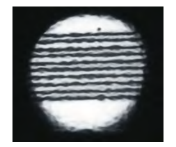
The higher contrast and sharpness of a reflected object, e.g. the edges of black and white lines, the better the image forming quality will be. Fine structures disturb the reflected image, consequently edges become blurry and are no longer sharp.

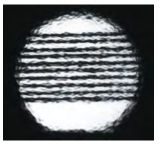
Image Forming Quality at a close distance: Distinctness of Image (DOI)

DOI can also be described with terms like brilliance, sharpness or clarity. DOI is diminished by very fine structures close to the human eye resolution (smaller than 0.3 mm).

Image Forming Quality at a far distance: Wet Look

At a distance of 3 m, the image forming quality is mainly influenced by structures between 1 - 3 mm. This effect is referred to as Wet Look.



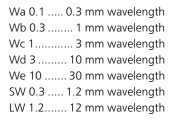




Please refer to section wave-scandual

Simulation of the Visual Perception Waviness

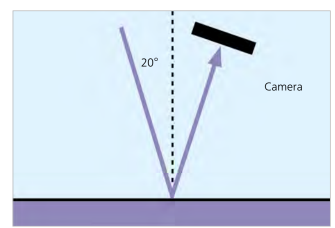
The wave-scan simulates visual perception. Like our eyes, the instrument optically scans the wavy light / dark pattern. A laser point light source illuminates the specimen at a 60° angle and a detector measures the reflected light intensity at the equal but opposite angle. The orange peel meter is rolled across the surface and measures point by point the optical profile of the surface across a defined distance. The wave-scan analyzes the structures according to their size. In order to simulate the human eye's resolution at various distances, the measurement signal is divided into several ranges using mathematical filter functions:



Optical Profile Filter Wa Wb Wc Wd We 0,1 mm Wavelength 30 mm

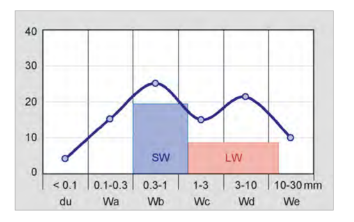
Dullness

Structures smaller than 0.1 mm influence visual perception, therefore the wave-scan uses a CCD camera to measure the diffused light caused by these fine structures. This parameter is referred to as "dullness".



Structure Spectrum

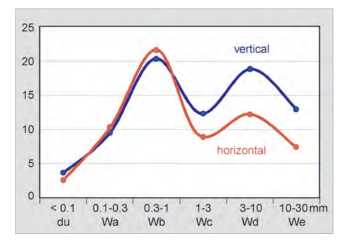
The values of dullness and Wa to We form a "structure spectrum". This allows a detailed analysis of Orange Peel and its influencing factors, being material or application parameters.

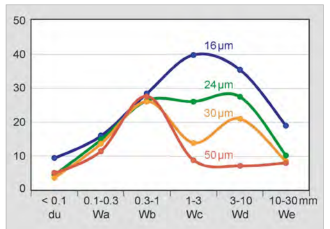


wave-scan Scales

The detailed information of the structure spectrum as well as LW and SW became the basis to correlate to customer specific scales and to the DOI as described in ASTM E430:

DOI	Function of du, Wa and Wb
	Correlation to ASTM E430.
	scaling is similar to 20° gloss
Rating:	Orange Peel based on ACT panels
Tension-Scales:	Leveling
GM-Tension	GM Specification
P-Tension	Honda Specification
H-Tension	Honda Specification
Ford Scales:	
Luster	A measurement for Gloss
Sharpness	A measurement for DOI
Orange Peel	A measurement for Leveling
Combined	An overall rating
Daimler Chrysler Scales:	
Gloss DCA	A measurement for Gloss
Dorigon DCA	A measurement for DOI
Orange Peel DCA	A measurement for Leveling
Over All DCA	An overall rating
BMW Scales:	
N1 Note 1 m	A ranking note for 1m observation
N3 Note 3 m	A ranking note for 3m observation

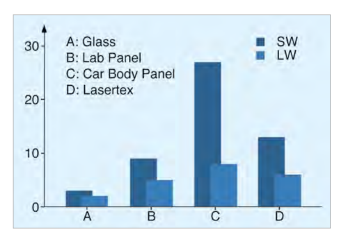




Interpretation of Measurement Results

Substrate Influence:

In the following graph, the substrate roughness telegraphs through the clear coat and reduces the brilliance of the coating. Sample D is a lasertex panel with a specific texture resulting in lower SW values.



Influence of Baking Position:

In general, horizontal surfaces have shown better flow and leveling characteristics, i.e. in the values for the longer waves (Wc ... We). The smaller waves are hardly influenced by the baking position.

Influence of Film Thickness:

The structure spectrum can help optimize the appearance, e.g. in determining the optimum film thickness. Increasing clear coat thickness improves flow and leveling. In the graph this can be seen in decreasing Wc and Wd values.

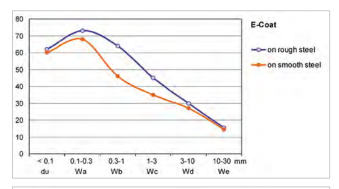
wave-scan dual

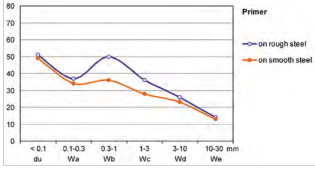
Orange Peel and DOI measurement on high to semi gloss surfaces

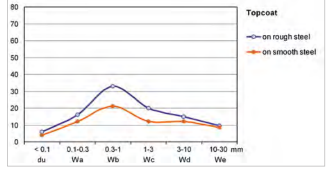
... appearance control is no longer limited to final topcoat inspection. The orange peel meter scans the optical profile of high gloss surfaces using a laser light source. An additional, infrared high energy LED allows measuring the same structure spectrum (0.1 - 30 mm) on medium gloss surfaces. The dullness measurement is recorded with state-of-the-art CCD camera technology. It gives information on the image forming qualities of the surface caused by structures < 0.1 mm.



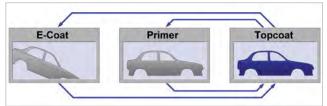
Thus, the surface quality after each paint process step can be objectively evaluated. No more guessing which substrate layer is influencing the final appearance. The wave-scan *dual* will help you to objectively analyze appearance problems and reduce the time necessary for trouble shooting.











Example: Influence of Steel Quality on Final Appearance

Step 1: Appearance Control after E-coat

Same E-coat system was applied on rough and smooth steel. The influence of rougher steel can be seen in increased Wb and Wc-values.

Step 2: Appearance Control after Primer Surfacer

The primer surfacer was applied on both panels. The roughness of the steel quality can still be detected in increased Wb and Wc- values. This primer system could not completely cover the steel influence.

Step 3: Appearance Control after Topcoat

The final appearance shows higher shortwave values on the rougher steel panel. Therefore, the smooth panel will appear more brilliant.

wave-scan *dual* – a diagnostic tool for trouble shooting and optimizing appearance

Now, you can establish appearance specifications for each paint layer to ensure the final appearance is always on target.

39

Objective and reliable appearance data

- Good correlation to wave-scan DOI on high gloss surfaces
- Good correlation to mechanical profilometer readings on medium gloss surfaces

Easy to use with one hand

- For flat and curved areas
- Small and light weight
- Scroll wheel operation and multilingual menu
- Selectable scales and scan lengths
- Full statistics with saving in selectable memories
- USB port for data transfer to PC
- Software smart-chart:
 - Organizer files for sample identification
 - Data management with SQL Database
 - Standard QC Reports







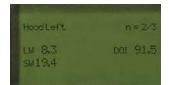
select mode ...





and measure





Always ready

The orange peel meter is operated with a rechargeable battery pack (Li-Ion). The docking station automatically charges the battery pack and transfers the measured data to the PC. Optionally, the instrument can be operated with 3 standard mignon alkaline or rechargeable batteries - good for 1000 readings.







Ordering Information

Cat. No.	Description
4840	wave-scan dual

Comes complete with:

Orange peel meter with protective cover,

Certificate, Checking tile,

Software smart-process with 2 licenses for download

Docking station and USB-cable, 2 rechargeable Li-Ion battery packs, Battery holder for AA batteries, 3 Batteries, Operating manual, Carrying case Training

System requirements:

Operating system: Windows 7 SP1, 8.1 or 10

Microsoft® .NET Framework 4.5.2

Hardware: Core 2 Duo, 2.5 GHz; i7 recommended, or equivalent

Memory: 4 GB RAM, 8 GB recommended Hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Interface: free USB-port

Technical Specifications

Application	
High to Semi Gloss	du < 65, linear range
Structure Spectrum	
du	< 0.1 mm
Wa	0.1 to 0.3 mm
Wb	0.3 to 1 mm
Wc	1 to 3 mm
Wd	3 to 10 mm
We	10 to 30 mm
Repeatability ¹	du < 40: 4% or > 0.4
	du > 40: 6% or > 0.6
Reproducibility ¹	du < 40: 6% or > 0.6
	du > 40: 8% or > 0.8
Object Curvature	radius > 500 mm
Min. Sample Size	35 mm x 150 mm
Scan Length	5 / 10 / 20 cm
Resolution	375 points/cm
Memory	1500 readings
Interface	USB port
Languages	English, French, German, Italian, Japanese,
	Portuguese, Spanish
Light Source	Laser diode, LED and IR-SLED
Laser Energy	< 1 mW (Laser class 2)
Dimensions	150 x 110 x 55 mm (5.9 x 4.3 x 2.2 in.)
Weight	650 g (1.5 lbs)
Power Supply	rechargeable battery pack or 3 alkaline AA Batteries,
	approx. 1000 readings
Temperature Range	operation: +10 °C to 40 °C (+ 50 °F to 104 °F)
	storage: 0 °C to 60 °C (+ 32°F to 140 °F)
Rel. Humidity	up to 85 % at 35 °C (95 °F) non-condensing

¹Standard deviation

Training wave-scan dual

BYK-Gardner offers you more than just an instrument. We assist you in operating the wave-scan system and understanding your appearance readings. As a result you will be able to use the orange peel meter to save time and money and at the same time improve your quality.

Therefore, the instrument comes with a one day training course including:

1. Orange Peel and DOI Theory

- Visual perception and instrumental measurement of Orange Peel and DOI
- Data interpretation: How can the structure spectrum be used to optimize process / material parameters

2. Operation and Software Training

- Set-up of an "Organizer" to create a routine measurement procedure
- Programming of the instrument with "organizer" and measurement of several samples
- Direct data transfer to Excel for documentation of individual readings
- Data transfer to smart-chart software and saving in a database for routine QC

- Data analysis using standard QC-reports:
 - Summary by lines to show at one glance how various colors are running at different paint lines
 - Trend chart to show how specified zones perform over a defined time range
 - SPC-chart for daily process control of your critical colors and highrunners: xR-chart
 - Zone profile for trouble shooting using the structure spectrum

Create your own reports in Excel®

- Transfer data from the database to Excel®
- Pivot function to define layout in Excel®

The training can be performed in one day or two half days. It is recommended to split the training into two half days:

- Day 1: Theory and basic operation (set-up organizer, taking readings and saving data in a database)
- Day 2: 3-4 weeks later to ensure readings were taken and saved in a database. Data analysis and standard QC reports can be explained using customer specific data.



Ordering Information

0.409	mornidae.	
Cat. No.	Description	
4843	Checking Tile wave-scan dual	
4841	Docking Station, for 4840/4846	
4842	Battery Pack, for 4840/4846	
4831	Software smart-chart	



Replacement - please contact your local service department for replacement of your checking tile.

Incl. USB interface cable and recharger 100 - 240 V self adapting Rechargeable battery for automatic charge in docking station

Software for professional analysis and documentation of color and appearance



wave-scan II

The specialist for high gloss surfaces

Surface appearance changes with the size and distinctness of structures. The wave-scan II objectively evaluates orange peel as well as brilliance of topcoat finishes.

Objective and reliable appearance data

- Excellent correlation to wave-scan DOI
- Classical Longwave and Shortwave
- Structure spectrum to analyze appearance changes
- Dullness and DOI measurement independent of the paint system

Ideal size for the production line

- Easy handling even on the moving car body
- Small and light weight
- For flat and curved areas, radius > 50 cm
- Scroll wheel operation and multilingual menu
- Scales and scan lengths can be selected directly from menu
- Full statistics with saving in selectable memories
- Large memory for 1500 readings
- USB port for data transfer to PC
- smart-chart software:
 - Organizer files for sample id
 - Data management with SQL Database
 - Standard QC Reports



select mode ...





and measure







Always ready

The orange peel meter is operated with a rechargeable battery pack (Li-Ion). The docking station automatically charges the battery pack and transfers the measured data to the PC.

Optionally, the wave-scan II can be operated with 3 standard mignon alkaline or rechargeable batteries - good for 1000 readings.





Ordering Information

Cat. No. Description
4846 wave-scan II

Comes complete with:

Orange peel meter with protective cover,
Certificate,
Checking tile,
Software smart-process with 2 licenses for download
Docking station with USB-cable,
2 rechargeable Li-Ion battery packs,
Battery holder for AA alkaline batteries,
3 Batteries, Operating manual,
Carrying case,
Training

System requirements:

Operating system: Windows 7 SP1, 8.1 or 10 Microsoft® .NET Framework 4.5.2

Hardware: Core 2 Duo, 2.5 GHz; i7 recommended, or equivalent Memory: 4 GB RAM, 8 GB recommended Hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Interface: free USB-port

Technical Specifications

Application	
High Gloss Surfaces	du < 40, linear range
Structure Spectrum	
du	< 0.1 mm
Wa	0.1 to 0.3 mm
Wb	0.3 to 1 mm
Wc	1 to 3 mm
Wd	3 to 10 mm
We	10 to 30 mm
Repeatability 1	4% or > 0.4
Reproducibility ¹	6% or > 0.6
Object Curvature	radius > 500 mm
Min. Sample Size	35 mm x 150 mm
Scan Length	5 / 10 / 20 cm
Resolution	375 points/cm
Memory	1500 readings
Interface	USB port
Languages	English, French, German, Italian,
	Japanese, Portuguese, Spanish
Light Source	Laser diode
Laser Energy	< 1 mW (Laser class 2)
Dimensions	150 x 110 x 55 mm (5.9 x 4.3 x 2.2 in.)
Weight	650 g (1.5 lbs)
Power Supply	rechargeable battery pack or 3 AA alkaline batteries
	approx. 1000 readings
Temperature Range	operation: +10°C to 40°C (+50°F to 104°F)
	storage: 0°C to 60°C (+32°F to 140°F)
Rel. Humidity	up to 85% at 35°C (95°F), non-condensing

¹Standard deviation

Training for wave-scan II

BYK-Gardner offers you more than just an instrument. We assist you in operating the wave-scan system and understanding your appearance readings. As a result you will be able to use the orange peel meter to save time and money and at the same time improve your quality. Therefore, the instrument comes with a one day training course including:

1. Orange Peel and DOI Theory

- Visual perception and instrumental measurement of Orange Peel and DOI
- Data interpretation: How can the structure spectrum be used to optimize process and material parameters

2. Operation and Software Training

- Set-up of an "Organizer" to create a routine measurement procedure
- Programming of the instrument with "organizer" and measurement of several samples
- Direct data transfer to Excel for documentation of individual readings
- Data transfer to smart-chart software and saving in a database for routine QC

- Data analysis using standard QC-reports:
 - Summary by lines to show at one glance how various colors are running at different paint lines
 - Trend chart to show how specified zones perform over a defined time range
 - SPC-chart for daily process control of your critical colors and highrunners: xR-chart
 - Zone profile for trouble shooting using the structure spectrum

Create your own reports in Excel®

- Transfer data from the database to Excel
- Pivot function to define layout in Excel
- The training can be performed in one day or two half days. It is recommended to split the training into two half days:
- Day 1: Theory and basic operation (set-up organizer, taking readings and saving data in a database)
- Day 2: 3-4 weeks later to ensure readings were taken and saved in a database. Data analysis and standard QC reports can be explained using customer specific data.



Ordering Information Accessories Cat. No. Description Checking tile wave-scan II

4847 4841 Docking Station, for 4840/4846 4842 Battery Pack, for 4840/4846 4831 Software smart-chart



Replacement - please contact your local service department for replacement of your checking tile.

Incl. USB interface cable and recharger 100 - 240 V self adapting

Rechargeable battery for automatic charge in docking station

Software for professional analysis and documentation of color and appearance



micro-wave-scan

Orange Peel and DOI measurement

Now you can measure Orange Peel and DOI on small and curved surfaces: Automotive add-on parts - like bumpers, gas tank doors, mirror housings, door handles, decorative trim or motorcycle parts.

...for curved and small parts

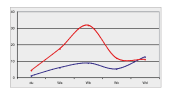
- Curvature > 300 mm
- Minimum sample size: 25 mm x 40 mm
- Selectable scan length 20, 10 or even 5 cm
- Measurement area: 4 mm x scan length
- DOI measurement possible without scanning the surface
- Good correlation to wave-scan DOI, the appearance standard in the automotive industry

Fits in the palm of your hand

- Small and light weight, easy to operate with one hand
- New scroll wheel to select functions and operate button to take readings
- Large, multilingual display: complete statistics and name input directly at the orange peel meter
- Storage of 2000 readings in selectable memories
- Docking station for recharging battery pack and data transfer to PC
- Rechargeable battery pack or standard mignon batteries can be used
- smart-chart software for professional analysis, documentation and data management

Objective and reliable appearance data

- Structure spectrum gives detailed information about various structure size
- High correlation to the visual perception
- Cause of appearance changes can be analyzed
- DOI Distinctness of Image: objective measurement independent of paint system and curvature





select mode ...





and measure







Always ready

The micro-wave-scan is operated with a rechargeable battery pack (Li-lon). The docking station automatically charges the battery pack and transfers the measured data to the PC. Optionally, the orange peel meter can be operated with 2 standard AA alkaline or rechargeable batteries - good for 1000 readings.





Ordering Information

|--|

Description

micro-wave-scan

Comes complete with:

Orange peel meter with protective cap,

Certificate,

Checking tile.

Software smart-process with 2 licenses for download,

Docking station and USB-cable,

2 rechargeable Li-Ion battery packs,

Battery holder for AA batteries,

2 Batteries, Operating manual,

Carrying case and belt case,

Training

System requirements:

Operating system: Windows 7 SP1, 8.1 or 10

Microsoft® .NET Framework 4.5.2

Hardware: Core 2 Duo, 2.5 GHz; i7, recommended, or equivalent

Memory: 4 GB RAM, 8 GB recommended Hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Interface: free USB-port

Technical Specifications

Application

High Gloss Surfaces

du < 40, linear range

Structure Spectrum du: < 0.1 mm

Wa: 0.1 - 0.3 mm

Wb: 0.3 - 1 mm

Wc: 1 - 3 mm

Wd: 3 - 10 mm

Scan length/ **Measurement scales** 20 cm: du, Wa...Wd, L, S, DOI

10 cm: du, Wa...Wd, L, S, DOI 5 cm: du, Wa...Wd, L, S, DOI

0 cm: du, Wa, Wb, DOI

Repeatability1

8% or > 0.8

Reproducibility¹

12% or > 1.2

Object Curvature

radius > 300 mm

Min. Sample Size

25 mm x 40 mm

Measurement Area

4 mm x scan length

Scan Length

Resolution

5 / 10 / 20 cm

Memory

375 points/cm

Interface

2000 readings USB port

Languages

English, French, German, Italian,

Japanese, Portuguese, Spanish

Light Source

Laser diode, LED

Laser Energy **Dimensions**

< 1 mW (Laser class 2)

70 x 120 x 40 mm (2.7 x 4.7 x 1.6 in)

Weight

250 g (0.6 lbs)

Power Supply

rechargeable battery pack or 2 AA batteries,

approx. 1000 readings

up to 85% at 35°C (95°F)

Temperature Range

operation: +10°C - 40°C (+50°F - 104°F) storage: 0°C - 60°C (+32°F - 140°F)

Relative Humidity

47

¹ Standard deviation

Training for micro-wave-scan

BYK-Gardner offers you more than just an instrument. We assist you in operation of the micro-wave-scan system and understanding your appearance readings. As a result you will be able to use the orange peel meter to save time and money and at the same time improve your quality. Therefore, the instrument comes with a one day training course including:

1. Orange Peel and DOI Theory

- Visual perception and instrumental measurement of Orange Peel and DOI
- Data interpretation: How can the structure spectrum be used to optimize process / material parameters

2. Operation and Software Training

- Set-up of an "organizer" to create a routine measurement procedure
- Programming of the instrument with "organizer" and measurement of several samples
- Direct data transfer to Excel for documentation of individual readings
- Data transfer to smart-chart software and saving in a database for routine QC
- Data analysis using standard QC-reports:
 - Summary by lines to show at one glance how various colors are running at different paint lines
 - Trend chart to show how specified zones perform over a defined time range
 - SPC-chart for daily process control of your critical colors and highrunners: xR-chart
 - Zone profile for trouble shooting using the structure spectrum



- Create your own reports in Excel
 - Transfer data from the database to Excel
 - Pivot function to define layout in Excel

The training can be performed in one day or two half days. It is recommended to split the training into two half days:

- Day 1: Theory and basic operation (set-up organizer, taking readings and saving data in a database)
- Day 2: 3-4 weeks later to ensure readings were taken and saved in a database. Data analysis and standard QC reports can be explained using customer specific data.



Ordering Information Accessories

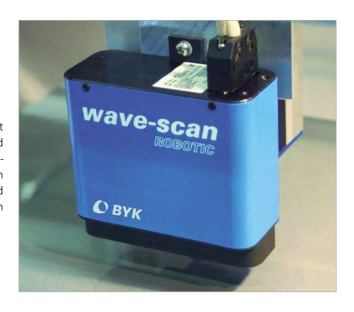
Cat. No.	Description	
4857	Docking Station, for 4824	Incl. USB cable and recharger 100 - 240 V self adapting
4829	Checking Tile, for 4824	Replacement - please contact your local service department for replacement of your
		checking tile.
4827	Battery Pack micro-wave-scan	Rechargeable battery for automatic charge in docking station
4831	Software smart-chart	Software for analysis and professional documentation in Excel®



wave-scan ROBOTIC

Automatic appearance control of topcoat finish at the line

A stable running process is the key for uniform and consistent quality. Therefore, orange peel and DOI need to be measured on a routine basis in the production process and the measurement results shared with add-on suppliers. The new wave-scan ROBOTIC allows automated appearance control as it is mounted on a robotic arm. The robotic system ensures measurement on the same area and a high number of measured car bodies.



Non-contact measurement

- Distance to surface 15 ± 2 mm
- Angle to perpendicular ± 2°
- Curvature > 500 mm radius
- Scan speed 50 to 150 mm/sec.
- Small and light weight



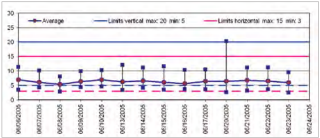
Objective and reliable appearance data

Excellent correlation to wave-scan DOI, the appearance standard in the automotive industry

- Structure spectrum gives detailed information about the surface quality
- Cause of appearance changes can be analyzed
- Orange Peel, DOI and customer specific scales available

Stable process means consistent quality

- Automated appearance control provides complete and representative data for statistical process control
- wave-scan ROBOTIC builds up a valuable database for systematic process analysis and optimization



Training for wave-scan ROBOTIC

BYK-Gardner offers you more than just an instrument, we assist you in operating the wave-scan system. Therefore, the orange peel meter comes with a two day training course including:

- Orange Peel & DOI: Theory and data interpretation.
- Support in integrating wave-scan ROBOTIC sensor into automated measurement system
- Data analysis using standard QC-reports including SPC-charts





Ordering Information

Cat. No. Description 4822

wave-scan ROBOTIC

Comes complete with:

Orange peel meter, Certificate, Checking tile, BYKWARE smart-chart software, Communication software, Installation kit, Operating manual, Carrying case, Training

Hardware requirements:

Operating system: Windows 7 SP1, 8.1 or 10 Microsoft®.NET Framework 4.5.2

Hardware: Core 2 Duo, 2.5 GHz; i7 recommended, or equivalent

Memory: 4 GB RAM, 8 GB recommended Hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Disk drive: CD-ROM or DVD drive



Technical Specifications

Application

High Gloss Surfaces Structure Spectrum

du < 40, linear range

du: < 0.1 mm

Wa: 0.1 to 0.3 mm Wb: 0.3 to 1 mm

Wc: 1 to 3 mm

Wd: 3 to 10 mm We: 10 to 30 mm

Repeatability1 4% or < 0.4 6% or > 0.6

Reproducibility¹ Resolution 375 points/cm

Distance to Surface 15 ± 2 mm

Angle to Surface perpendicular ± 2°

Object Curvature radius > 500 mm Min. Sample Size 35 mm x 150 mm

5 / 10 / 20 cm Scan Length

50 to 150 mm/sec Scan Speed

Memory 100 readings

Light Source Laser diode, LED

Laser Energy < 1 mW (Laser class 2) 112 x 115 x 60 mm (4.4 x 4.5 x 2.4 in) **Dimensions**

Weight 520 g (1.2 lbs)

Power Supply external power supply 24 V DC, max. 0.5 A

Interface RS-422

Robotic requirements Vibration-free operation

operation: +10°C to 40°C (+50°F to 104°F) Temperature Range

storage: 0°C to 60°C (+32°F to 140°F)

Rel. Humidity up to 85% at 35°C (95°F) non-condensing

Rel. Humidity up to 85% at 35°C (95°F) non-condensing

¹ Standard deviation





Ordering Information

Cat. No. Description 4833 Checking Tile, for 4822

4831 BYKWARE smart-process

Accessories

Replacement - please contact your local service department for replacement of your checking tile.

Process QC Software for wave-scan, cloud-runner, BYK-mac i

smart-process

Color and Appearance data in one QC management system

All critical color and appearance parameters can be saved and analyzed with one software package, smart-process.

- Multi-angle color and effect control with BYK-mac i
- Orange peel and Distinctness-of-Image measurement with wave-scan
- Objective mottling analysis with the new cloud-runner

It is smart in more than one way. 6 different apps let you set up a state-of-the art color & appearance management system.

Standard Management – manage an unlimited number of colors

smart-process includes powerful standard management for defining all essential color and appearance control parameters with Pass / Fail tolerances. Customer specific color and appearance scales for major automotive makers are already predefined and ensure color and appearance control according to their internal specifications.





Digital Standard – guarantees a seamless workflow

Thanks to the outstanding inter-instrument agreement of BYK-mac i - proven by all automotive makers and unsurpassed in the industry - smart-process enables you to use "digital standards" on a global basis with your entire supply chain. Export and import your color standards in xml file format and send them by email to your supply chain. Thus, color control data are reliable and communication among all parties is seamless and efficient.

Organizer Set-up – standardized measurement and sample labeling

smart-process offers set-up of Organizers for clear sample identification and a menu guided operation on the instrument. Product schematics help to define specific sampling procedures. The entered parameters can be used for filtering the measured data saved in the database. Typical identifiers are model, color or product ID - smart-process is open for your specific needs.





Data Analysis – green light for shipping

Data analysis was never easier. The data are saved in a SQL database which allows handling of large data sets over a long time period. See all your test series at once based on your specific criteria. Select filter criteria, such as a certain time range, a specific color and all "green" or "yellow" or "red" test series for further analysis.

Data analysis – Detailed measurement reports

View and open the measurement data of a single test series with a click. The product schematic quickly shows you where the "problem areas" are. The data is also displayed in an easy-to-read data table highlighting the measurements out of specifications. Additionally to the individual test results per check zone, the averages of groups (horizontals or verticals) are calculated and shown on top of the report. For color harmony analysis the difference of each check zone to the master standard and the differences between "panel matches" as defined in the organizer are displayed.

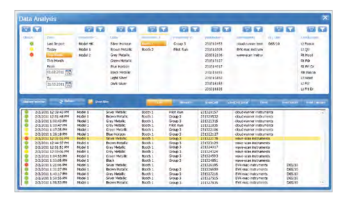
Monitor your process and document stability

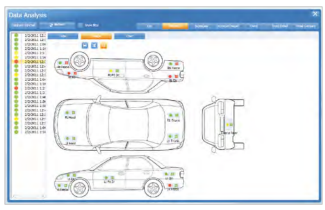
Innovative data analysis reports feature scorecards with drill-down functionality as well as trend reports for all measured parameters. They are so easy to set up that statistical analysis actually becomes a fun project. And the data is documented and analyzed all together for color and appearance. Valuable time for data crunching will be saved and lengthy discussions analyzing the data will no longer be necessary.

wave-scan Balance Chart

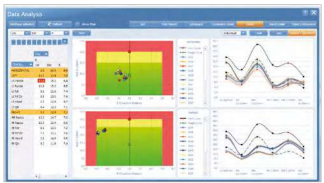
The Balance Chart shows all important info in one report:

- Customer specifications
- Balance Chart for visual correlation
- Structure Spectrum for optimization









BYK-mac i Color Harmony and Process Control Chart

Lab-Scatter Graph

This standard report shows at a glance whether all parts are within specification. One graph per angle is shown and different tolerance models (e.g. CMC, DIN 6175-2) can be selected.

Effect Graph

Similar to the Lab-scatter graph, this chart easily shows whether effect differences are within tolerance. One graph per sparkle angle and graininess is displayed. Tolerances can be set to your specific requirements.

Color & Effect Travel by Sample

...the ideal tool to show how individual measurement areas or colors perform per measurement angle. In combination with a graph for sparkle and graininess values, total color impression can be easily controlled.





cloud-runner Mottle Chart

Customer relevant limits for mottling can be defined by setting limits for the Mottling indices. The measured data is displayed in a two-dimensional chart with red - yellow - green ranges for easy process control. In addition, the mottle spectrum gives more detailed information for optimization and trouble shooting.

With smart-process, you'll know where you are, where you're going, and how to get there.





Ordering Information

Cat.	NO.	

Description

4831

smart-process

Comes complete with:

Software with 2 licenses for download

Note: smart-process licence fee for more than two installations is quantity dependent. Please contact your local BYK-Gardner representative.

System Requirements:

Operating system: Windows 7 SP1, 8.1 or 10

Microsoft® .NET Framework 4.5.2

Hardware: Core 2 Duo, 2.5 GHz; i7 recommended, or equivalent Memory: 4 GB RAM, 8 GB recommended Hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Interface: free USB-port

Technical Specifications

Process QC Software for BYK-mac i, wave-scan and cloud-run	
Instruments	wave-scan dual, wave-scan II, micro-wave-scan,
	BYK-mac i, BYK-mac i COLOR, cloud-runner
Export/Import	Color Standards (.xml format)
	Organizer (.xml format)
Database format	SQL Server Compact
Languages	Chinese, English, French, German, Italian,
	Japanese, Spanish

53



Color and Gloss Control of Automotive Interior Parts

The S-Family with close tolerances for toughest QC specs

How many hours do you spend in your car? Most likely you will say "many". Thus, the interior design is getting more and more important in your purchasing decision.

A big challenge for every car manufacturer is to achieve a "feeling" of high value and at the same time minimize cost. Therefore, a variety of materials are used and need to be harmonized. The design group specifies the color, gloss and grain. Once a new color or material or process is approved, a new "style" is born – ready for implementation. At this point the supplier quality group takes ownership and starts working with various part suppliers. As a starting point master standard plaques of the new colors are manufactured with usually a flat and several grained areas. These are sent to the suppliers as their target to achieve with actual production parts.

As the master plaques and final parts are often made of different materials the suppliers work closely with the car maker. At the end the final approval is given on a production part. This production part now becomes the standard for the supplier. In order to guarantee a uniform look among the various materials very tight tolerances are specified.

Typical tolerances

Color: ΔL^* , Δa^* , $\Delta b^* = +/-0.5$ 60° Gloss: < 5 GU +/- 0.3 to 0.5

It is impossible to visually assess, if color and gloss are within these very tight tolerances. Only testing instruments with excellent precision will be able to objectively control the production.

New color and gloss instruments with tighter technical specs

BYK-Gardner succeeded in off ering a new line of color and gloss meters with improved technical performance for 60° gloss in the low gloss range (0-10 GU). The excellent repeatability of +/- 0.1 can be guaranteed due to our patented calibration procedure for the new micro-gloss and spectro-guide families.

How can a gloss or color tolerance of +/- 0.5 be meaningful?

Instead of working with absolute color or gloss numbers the supplier production QC needs to be based on the signed-off part and only the differences are checked. This procedure eliminates the reproducibility error as color and gloss are measured relatively on the same type of material and same surface. Therefore, a difference of 0.3 gloss units from part to part can be considered as a significant difference.

In addition to the improved technical performance the micro-gloss and spectro-guide families offer you unique benefits to always guarantee precise results:

- > Long-term stable calibration needed only every three months. Guaranteed even when the temperature or humidity changes.
- ightarrow Temperature stable color and gloss data between 10 °C -40 °C
- > 10 years warranty on the light source

Introduction

Mottling

Mottling is an undesirable defect which can occur with effect coatings - it is most obvious on light metallic finishes. The total color impression shows irregular areas of lightness variations. These "patches" are usually visually evaluated, described as a mottling effect. Some also feel that it reminds them of clouds. This effect is especially noticeable on large body panels. It can be caused by the coating formulation, as well as variations in the application process. For example, disorientation of the metallic flakes or film thickness variations of the basecoat can lead to various mottle sizes resulting in a non-uniform appearance.

Orientation Clouds

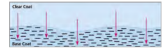


Disorientation influenced by wetting behaviour, rheology additive or application

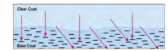
Clear Cost

Strike in effect: disorientation by interaction between clear coat and basecoat

Thickness / Hiding Clouds



Thickness variations result in poor hiding

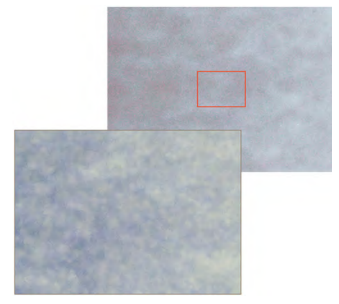


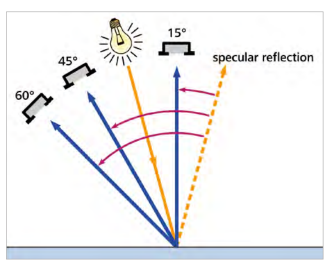
Thickness variations result in partial hiding at a grazing angle

MOTTLING



The visual perception of mottling is dependent on the viewing distance: Large mottles can be seen in far distance evaluation, while small mottles are more noticeable in close up evaluation. The visual evaluation of mottling is very subjective, as it depends on the illumination conditions, the observing distance and the viewing angle.





cloud-runner: measurement principle

Mottle Size		
Md	6 -13 mm	
Me	11 -24 mm	
Mf	19 – 42 mm	
Mg	33 – 72 mm	
Mh	57 – 126 mm	
Mi	100 – 200 mm	

Simulation of visual perception

In order to objectively evaluate mottling, it is necessary to measure lightness variations over a large sample area and under different detection angles.

The cloud-runner optically scans the surface and measures the lightness variations. The specimen is illuminated with a white light LED at a15° angle and the lightness is detected under three viewing angles to simulate visual evaluation under different observing conditions: 15°, 45° and 60° measured from the specular reflection.

The mottling meter is rolled across the surface for a defined distance of 10 to 100 cm and measures the lightness variations point by point.



The measurement signal is divided via mathematical filter functions into 6 different size ranges and a rating value is calculated for each angle and mottle size. The higher the value is, the more visible the mottling effect.

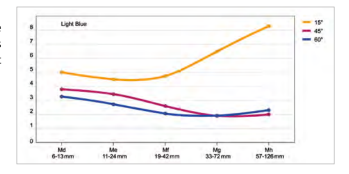
The measured values are displayed in a graph showing the mottle size on the X-axis and the rating value on the Y-axis. Thus, target values for small and large mottle sizes can be established for paint batch approval as well as process control.

Inde

Interpretation of measurement data

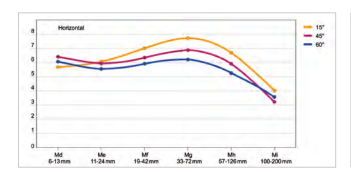
Example: Light Blue Metallic

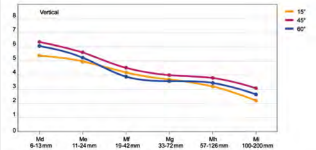
In this example the influence of the observing angle is quite significant. Visually medium to large size mottles are most obvious at a head-on viewing when the sample appears lighter, while at flatter angles the mottling is no longer visible.



Example: Silver Metallic

Horizontal and vertical parts were visually evaluated and measured. The horizontal areas showed a high amount of medium size mottles, while the vertical areas were visually acceptable. The cloud-runner measured high Mg-values at all three angles on the horizontal areas and considerably lower readings on the vertical areas.





cloud-runner

Control and guarantee a uniform finish – no more mottling!

Mottling disturbes the overall color harmony of effect finishes. These irregular lightness variations can now be objectively measured with BYK-Gardner's newest innovation: the cloud-runner simulates visual evaluation under different observing angles and characterizes clouds / mottles by their size and visibility.

Objective and reliable values for QC and trouble shooting

- Small to large mottles are measured under three observing angles
- Scan length can be varied from 10 to 100 cm
- Objective measurement results independent of color and curvature

Ideal tool for the production line

- Small and light weight easy to handle
- For flat and curved areas, radius > 50 cm
- Easy, menu guided operation via scroll wheel and large, multilingual display
- Full statistics with ability to save in selectable memories
- Large memory for 1000 readings
- USB port for data transfer to PC
- smart-chart software:





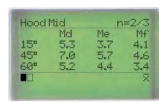
select mode.





and measure





Always ready

The mottle meter is operated with a rechargeable battery pack (Li-lon). The docking station automatically charges the battery pack and transfers the measured data to the PC.







Ordering Information

9101011119		
Cat. No.	Description	
6350	cloud-runner	Ī

Comes complete with:

Mottling meter with protective cover Certificate Checking tile Software smart-process with 2 licenses for download Docking station with USB-cable 2 rechargeable Li-Ion battery packs Operating manual Carrying case Training

System requirements:

Operating system: Windows 7 SP1, 8.1 or 10

Microsoft® .NET Framework 4.5.2

Hardware: Core 2 Duo, 2.5 GHz; i7 recommended, or equivalent

Memory: 4 GB RAM, 8 GB recommended Hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Interface: free USB-port

Technical Specifications

· ·	
Cloud Size	
Md	6 to 13mm
Me	11 to 24 mm
Mf	19 to 42 mm
Mg	33 to 72 mm
Mh	57 to 126 mm
Mi	100 to 200 mm
Repeatability ¹	5% or > 0.5
Reproducibility ¹	8% or > 0.8
Object Curvature	radius > 500 mm
Scan Length	10 to 100 cm, selectable in 1cm steps
Resolution	25 points/cm
Measuring Time	< 4 sec.
Memory	1000 readings
Interface	USB port
Languages	English, French, German, Italian, Japanese,
	Portuguese, Spanish
Light Source	White Power LED
Dimensions	150 x 110 x 55 mm (5.9 x 4.3 x 2.2 in.)
Weight	650 g (1.5 lbs)
Power Supply	rechargeable battery pack, approx. 1500 readings
Temperature Range	operation: +10°C to 40°C (+50°F to 104°F)
	storage: 0°C to 60°C (+32°F to 140°F)
Rel. Humidity	up to 85% at 35°C (95°F), non-condensing

¹Standard deviation

Training for cloud-runner

BYK-Gardner offers you more than just an instrument. We assist you in operating the cloud-runner system and understanding your mottle readings. As a result you will be able to use the mottling meter to save time and money and at the same time improve your quality. Therefore, the instrument comes with a one day training course including:

1. Mottling Theory

- Visual perception and instrumental measurement of Mottling / Cloudiness
- Data interpretation: How can the readings be used to optimize process and material parameters

2. Operation and Software Training

- Set-up of an "Organizer" to create a routine measurement procedure
- Programming of the instrument with "organizer" and measurement of several samples
- Direct data transfer to Excel for documentation of individual readings
- Data transfer to smart-chart software and saving in a database for routine QC
- Data analysis

The training can be performed in one day or two half days. It is recommended to split the training into two half days:

- Day 1: Theory and basic operation (set-up organizer, taking readings and saving data in a database)
- Day 2: 3-4 weeks later to ensure readings were taken and saved in a database. Data analysis and standard QC reports can be explained using customer specific data.



Ordering Information Accessories Cat. No. Description 6353 Checking Tile cloud-runner Replacement - please contact your local service department for replacement of your checking tile. 6351 Docking Station cloud-runner Incl. USB interface cable and recharger 100 - 240 V self adapting 6349 Battery Pack cloud-runner Rechargeable battery for automatic charge in docking station 4831 Software smart-chart Software for professional analysis and documentation of color and appearance



nde

smart-process

Color and Appearance data in one QC management system

All critical color and appearance parameters can be saved and analyzed with one software package, smart-process.

- Multi-angle color and effect control with BYK-mac i
- Orange peel and Distinctness-of-Image measurement with wave-scan
- Objective mottling analysis with the new cloud-runner

It is smart in more than one way. 6 different apps let you set up a state-of-the art color & appearance management system.

Standard Management – manage an unlimited number of colors

smart-process includes powerful standard management for defining all essential color and appearance control parameters with Pass / Fail tolerances. Customer specific color and appearance scales for major automotive makers are already predefined and ensure color and appearance control according to their internal specifications.





Digital Standard – guarantees a seamless workflow

Thanks to the outstanding inter-instrument agreement of BYK-mac i - proven by all automotive makers and unsurpassed in the industry - smart-process enables you to use "digital standards" on a global basis with your entire supply chain. Export and import your color standards in xml file format and send them by email to your supply chain. Thus, color control data are reliable and communication among all parties is seamless and efficient.

Organizer Set-up – standardized measurement and sample labeling

smart-process offers set-up of Organizers for clear sample identification and a menu guided operation on the instrument. Product schematics help to define specific sampling procedures. The entered parameters can be used for filtering the measured data saved in the database. Typical identifiers are model, color or product ID - smart-process is open for your specific needs.





Data Analysis – green light for shipping

Data analysis was never easier. The data are saved in a SQL database which allows handling of large data sets over a long time period. See all your test series at once based on your specific criteria. Select filter criteria, such as a certain time range, a specific color and all "green" or "yellow" or "red" test series for further analysis.



Data analysis – Detailed measurement reports

View and open the measurement data of a single test series with a click. The product schematic quickly shows you where the "problem areas" are. The data is also displayed in an easy-to-read data table highlighting the measurements out of specifications. Additionally to the individual test results per check zone, the averages of groups (horizontals or verticals) are calculated and shown on top of the report. For color harmony analysis the difference of each check zone to the master standard and the differences between "panel matches" as defined in the organizer are displayed.

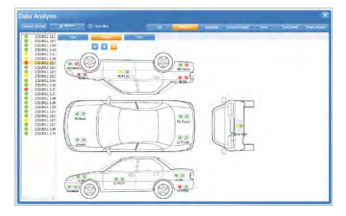
Monitor your process and document stability

Innovative data analysis reports feature scorecards with drill-down functionality as well as trend reports for all measured parameters. They are so easy to set up that statistical analysis actually becomes a fun project. And the data is documented and analyzed all together for color and appearance. Valuable time for data crunching will be saved and lengthy discussions analyzing the data will no longer be necessary.

wave-scan Balance Chart

The Balance Chart shows all important info in one report:

- Customer specifications
- Balance Chart for visual correlation
- Structure Spectrum for optimizatio







BYK-mac i Color Harmony and Process Control Chart

Lab-Scatter Graph

This standard report shows at a glance whether all parts are within specification. One graph per angle is shown and different tolerance models (e.g. CMC, DIN 6175-2) can be selected.

Effect Graph

Similar to the Lab-scatter graph, this chart easily shows whether effect differences are within tolerance. One graph per sparkle angle and graininess is displayed. Tolerances can be set to your specific requirements.

Color & Effect Travel by Sample

...the ideal tool to show how individual measurement areas or colors perform per measurement angle. In combination with a graph for sparkle and graininess values, total color impression can be easily controlled.

cloud-runner Mottle Chart

Customer relevant limits for mottling can be defined by setting limits for the Mottling indices. The measured data is displayed in a two-dimensional chart with red - yellow - green ranges for easy process control. In addition, the mottle spectrum gives more detailed information for optimization and trouble shooting.

With smart-process, you'll know where you are, where you're going, and how to get there.









Ordering Information

Cat.	NO.	
		_

Description

4831

smart-process

Comes complete with: Software with 2 licenses for download

Note: smart-process licence fee for more than two installations is quantity dependent. Please contact your local BYK-Gardner representative.

System Requirements:

Operating system: Windows 7 SP1, 8.1 or 10 Microsoft® .NET Framework 4.5.2

Hardware: Core 2 Duo, 2.5 GHz; i7 recommended, or equivalent Memory: 4 GB RAM, 8 GB recommended Hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Interface: free USB-port

Technical Specifications

Process QC Software for BYK-mac i, wave-scan and cloud-runner

Instruments wave-scan dual, wave-scan II, micro-wave-scan,

BYK-mac i, BYK-mac i COLOR, cloud-runner

Export/Import Color Standards (.xml format)

Organizer (.xml format)

Database format SQL Server Compact

Languages Chinese, English, French, German, Italian,

Japanese, Spanish



Uniform Color and Appearance of Exterior Automotive Finishes

The paint finish of a car has to meet two main requirements: protect the vehicle from weathering influences (e.g. corrosion, loss of gloss) or other mechanical impacts (e.g. car wash and chip resistance) and, of course make the car visually appealing. Eye catching finishes should not only have a "beautiful" color, but look like a mirror – "high gloss and perfectly smooth". Uniformity is especially important. Any color and appearance differences between car body and add-on parts will be most noticeable and be associated with lower quality, or could even result in costly warranty complaints.

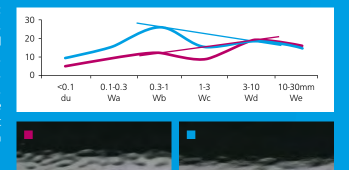
Therefore, target values with tolerances for color and appearance are defined by the automotive OEM makers. Meeting these target values is a challenging task for everybody in the supply chain, as color and appearance is not only a multi-dimensional phenomena, but also can be influenced by a variety of material, substrate and process parameters.

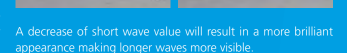
Orange peel and DOI control with wave-scan family

The appearance of a finish can be described by its brilliance and "smoothness", also referred to as DOI (Distinctness of Image) and Orange Peel. For years the BYK-Gardner wave-scan family has been used as the standard to objectively quantify appearance of painted body and off-line painted parts by all major car, truck, motorcycle, boat and yacht companies.

Depending on the OEM different target values and appearance scales have been developed over the years. These company specific scales are an objective check to ensure company specifications are met, and eliminate heated discussions between automotive producers and their suppliers.

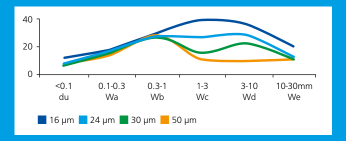
In order to ensure harmony as well as brilliant and smooth appearance, long and short waviness scales should not be evaluated separately and independently optimized. Therefore, a "balance" between short waves and long wave measurement scales is essential.





Additionally, the wave-scan measurement data can be used for trouble shooting to improve quality.

Dullness is too high	Clear coat looks milky Very fine textures
Wa is too high	Substrate influence Dry spray of clear coat
Wb is too high	Substrate influence
Wc is too high	Insufficient amount of clear coat Very rough substrate
Wd is too high	Insufficient amount of clear coat Very rough substrate



Structure spectrum – a diagnostic tool for trouble shooting: Influence of clearcoat film thickness

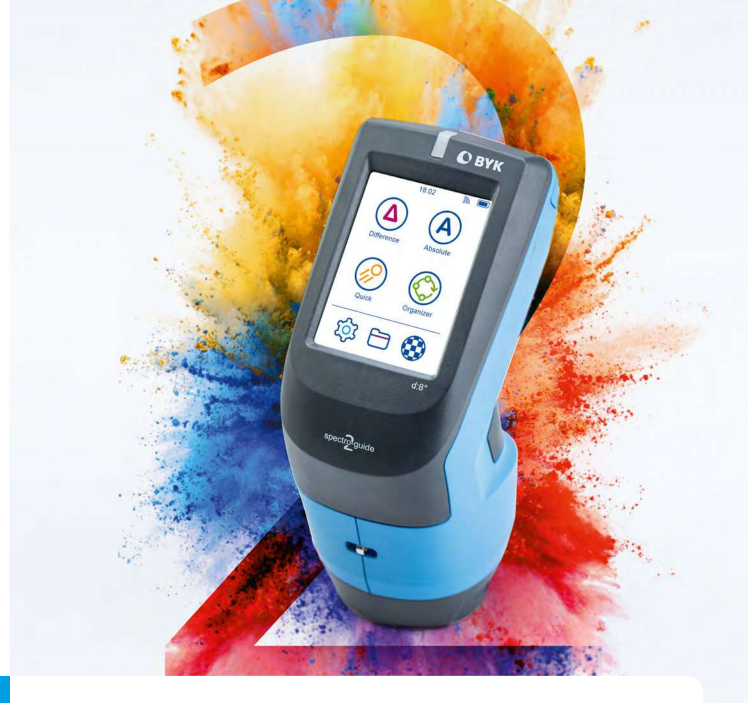


Color consistency is the most obvious and thus, most important quality criteria of an automotive finish. Designers are continuously looking for new colors which not only make the product look exciting, but actually underline its styling resulting in a "living" color! More than 50% of today's automotive colors are special effect finishes. A lightness or even color change can be observed under different viewing angles and a sparkling effect can be created under direct sunlight. Objective control of total color impression is needed which correlates with the visual impression and can be used for daily QC at the paint supplier for paint batch approval, as well as at the part and assembly plants. Establishing color specifications for effect finishes has been a challenging task.

As color perception of effect finishes is changing by viewing angle it is necessary to define different tolerances for each viewing angle. Therefore, new color equations based on visual correlation studies were developed (dE94 with lightness travel, dEDIN 6175-2, dEAudi2000). In order to capture total color impression, the appearance change under different lighting conditions resulting in a more or less sparkling/grainy look, needs to be measured.

Process Stability to Guarantee Uniform Color and Appearance

In order to guarantee uniformity over time and be able to proactively take measurements when color or appearance is starting to drift, process stability needs to be controlled. Therefore, a representative number of measurements have to be taken. Statistical studies have shown that a minimum of 5 % of the daily production output needs to be sampled in order to make an objective judgment of process stability. The BYK-Gardner wave-scan and BYK-mac can be used as portable devices or as automated versions which can be mounted on a robot. The wave-scan ROBOTIC as well as the BYK-mac ROBOTIC are robust, light weight and offer fast data collection, which makes them ideal for industrial online applications. By measuring with a robot the same measurement area is always checked, and any operator errors (wrong measurement direction...) which could have an influence on the final reading are eliminated.



Touch the color with our new spectro2guide:There it is in black and white: The new spectro2guide has arrived. The revolution in color management.



Upfront design. Color touchscreen. Camera preview. Auto calibration. Gloss. Fluorescence. Digital standard...

www.touchthecolor.com



Introduction

Transparency

The appearance of a transparent product is defined by its application. Packaging film used in the food industry should be very clear and transparent, while film for grocery bags should be translucent and diffuse the light. Therefore, different raw materials are selected and processed under certain conditions.

The absorption and scattering behavior of the transparent specimen will determine how much light will pass through and how objects will appear through the transparent product.

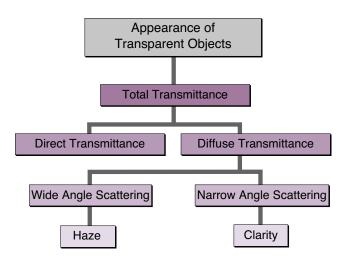
Total Transmittance

Total transmittance is the ratio of transmitted light to the incident light. It is influenced by the absorption and reflection properties, example:

Incident light 100 %
- Absorbtion -1 %
- Reflection -5 %
Total Transmittance = 94 %

The totally transmitted light consists of the directly transmitted and the diffused components. Depending on the angular distribution of the diffused portion, a transparent plastic will appear differently.

Visual perception can clearly differentiate two phenomena: Wide angle and narrow angle scattering.

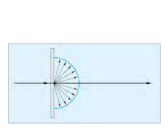


TRANSPARENCY



Haze: Wide Angle Scattering

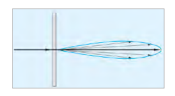
Light is diffused in all directions causing a loss of contrast. ASTM D 1003 defines haze as that percentage of light which in passing through deviates from the incident beam greater than 2.5 degrees on the average.

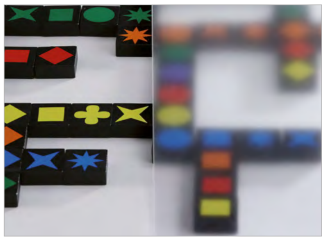




Clarity: Narrow Angle Scattering

Light is diffused in a small cone with high concentration. This effect describes how well very fine details can be seen through the specimen. The see-through quality needs to be determined in an angle range smaller than 2.5 degrees.

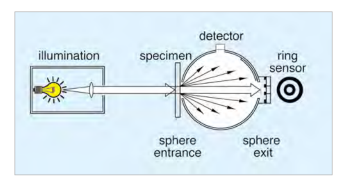




Objective Measurement of Transparency

Measurement and analysis of haze and clarity guarantee a uniform and consistent product quality and help analyze influencing process parameters and material properties, e.g. cooling rate or compatibility of raw materials.

The figure on the right hand side shows the measurement principle of the haze meter: A light beam strikes the specimen and enters an integrating sphere. The sphere's interior surface is coated uniformly with a matte white material to allow diffusion. A detector in the sphere measures total transmittance and transmission haze. A ring sensor mounted at the exit port of the sphere detects narrow angle scattered light (clarity).



Standard Methods

The measurement of Total Transmittance and Transmission Haze is described in international standards. Two different test methods are specified:

■ ISO 13468 Compensation method ■ ASTM D1003 Non-compensated method

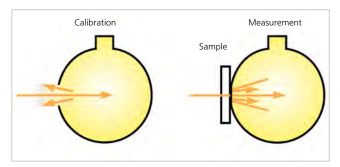
The compensation method takes the light reflected on the sample surface into account. Differences between the two methods can be approximately 2 % Total Transmittance on clear, glossy samples.

ASTM D 1003

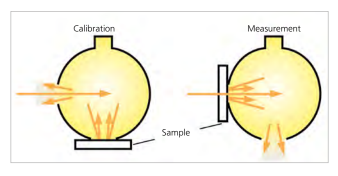
Measurement conditions are different during calibration and actual measurement. During calibration, part of the light escapes through the open entrance port of the hazemeter. While taking a measurement, the entrance port is covered with the sample. Thus, the amount of light in the sphere is increased by the light reflected at the sample surface.

ISO 13468

Measurement conditions are kept equal during calibration and measurement due to an additional opening in the sphere. During calibration the sample is placed at the compensation port. For the actual measurement, the sample is changed to the entrance port. Thus, the so-called sphere efficiency is independent of the reflection properties of the sample.



No compensation: Different Sphere Efficiency



Compensation Port: Same Sphere Efficiency

Two Standard Methods in one Unit

The haze-gard i objectively measures Total Transmission and Haze according to the ASTM and ISO standard methods. The new optical design allows simultaneous measurement without placing the sample to a separate compensation port.



haze-gard i

The objective standard for a clear view

Transparent products can have a milky or fuzzy appearance dependent on their light scattering behavior. The haze-gard i quantifies the visual perception with objective measurement criteria:

- Total transmittance
- Transmission haze
- Clarity

haze-gard i controls complete transparency by taking only one reading.



Global communication

Haze and transmittance control according to international standard methods with one unit:

- ASTM D1003 illuminants C and A Non-compensated method
- ISO 13468 illuminant D65 Compensated method

haze-gard i displays all results simultaneously - well prepared for any customer specification.

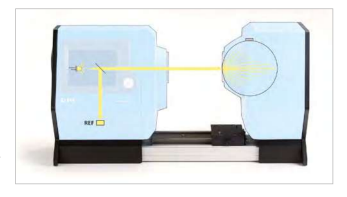


Reliable and Precise

With state-of-the-art optics and LED technology the haze-gard i delivers an unprecedented performance:

- Reference beam, self-diagnosis and enclosed optics
- LED light source assures long-term stable results for many years: 10 year warranty on the lamp life!
- Automatic, long-term calibration operator friendly and safe

Superior repeatability and inter-instrument agreement are quaranteed.



Smart and Fast

The new touch display is designed to be intuitive and easy to use for any task:

- Large touch display in color
- Symbols to select a menu function
- Dedicated measurement button
- Foot switch allows hands-free operation







Open and Flexible

The open measurement compartment let's you work freely to analyze any sample size:

- Open design for small and large specimens
- Fast change and positioning of samples
- No influence of ambient light
- Versatile sample holder for films and sheets
- Sample holders for taber abrasion test and cuvettes for liquids optional
- Customized sample holders can be easily attached



Horizontal or vertical set-up

Sample handling in any position is convenient and allows you highest flexibility.







Onboard analysis

Measurement data can be analyzed and saved in projects directly in the haze-gard i for efficient work management:

- Large instrument memory (5000 readings)
- Complete statistics with averaging, min / max, standard deviation
- Limit input for different product specifications with colorful Pass/Fail analysis





Professional connection

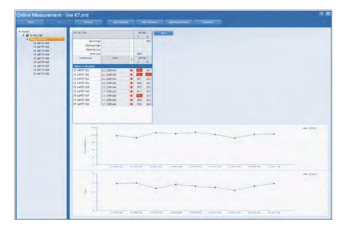
Data transfer can be performed in all sorts of ways to support you in routine lab work:

- Direct data transfer via USB-port to PC
- Direct LAN connection to your network for further analysis in Laboratory Information Management Systems (LIMS)
- Save data on a USB-stick

smart-lab haze – data analysis software

Whatever the task, smart-lab haze will do it for you. From simple data tables of single test series to trend reports over time - anything is possible.

- Define your product specifications in standard management by setting up product groups with Pass/Fail limits
- Measure your products online and get instant QC reports displayed: Data table with statistic and line graph including Pass/Fail coloring
- Manage your lab work in projects to show production process stability using trend reports
- Transfer product specs and projects to haze-gard i and vice versa for daily work management









Ordering Information

Description

4775

haze-gard i

Comes complete with:

Hazemeter

Guide carriage for sample holders Clarity calibration standard Traceable certificate Foot switch and power cable USB-cable and LAN-cable Software for download: smart-lab haze with 2 Licenses Operating manual

Training

System requirements:

Operating system: Windows 7 SP1, 8.1 or 10

Microsoft® .NET Framework 4.5.2

Hardware: Core 2 Duo, 2.5 GHz, i7 recommended, or equivalent

Memory: 4 GB RAM, 8 GB recommended Hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher Interface: free USB-port or network access

Training

BYK-Gardner offers you more than just an instrument. We train you in the operation of the haze-gard i and data analysis. A half-day training course for haze-gard i operation and smartlab haze software is included.

Standards

ASTM	
ISO	

D 1003, D 1044 13468, 14782

Technical Specifications

CIE-C, CIE-A (ASTM D1003)	
CIE-D65 (ISO 13468, ISO 14782)	
CIE luminosity function y	
0° / diffuse	
ø 18 mm (0.7 in)	
ø 25.4 mm (1.0 in)	
0 - 100 %	
± 0.1 units (standard deviation)	
± 0.4 units (standard deviation)	
5000 readings	
LAN, USB 2.0, additional front USB-port	
for memory stick	
115 V /230 V self adapting	
+10 to 40 °C (+50 to 104 °F)	
0 to 50 °C (+32 to 122 °F)	
62 x 33 x 22 cm (24 x 13 x 9 in)	
18 kg (40 lbs)	

Versatile sample holders for specific needs



Sample holder for films and sheets. The precision guide carriage allows easy replacement of different holders.



Special holder for very thin films.



Ordering Information

Ordering information		
Cat. No.	Description	
4788	Sample holder, for 4775	
4784	Thin Film Holder, for 4775	
4785	Taber Abrasion Holder, for 4775	
4786	Cuvette Table, for 4775	
6180	Cuvette for Liquids, 2.5 mm	
6182	Cuvette for Liquids, 5 mm	
6183	Cuvette for Liquids, 10 mm	
6189	Cuvette for Liquids, 20 mm	
4865	BYKWARE smart-lab haze	

Accessories

or films and sheets
pecial holder for very thin films
or evaluation of abrasion resistance with the hazemeter
or measurement of liquids
ath length 2.5 mm, edge length 50 mm
ath length 5.0 mm, edge length 50 mm
ath length 10 mm, edge length 50 mm
ath length 20 mm, edge length 50 mm
oftware for professional analysis and documentation



The measurement of haze is used to determine abrasion resistance of transparent materials. The haze-gard i Abrasion Holder facilitates positioning of the abraded area in the measurement beam.



Liquids are best measured using cuvettes and the cuvette table.









Ordering Information

Cat. No.	Description		
4776	Clarity Calibration Standard, for 4775		
4777	Clarity Reference Standard, for 4775		
4790	Haze Standard 1, for 4775		
4791	Haze Standard 5, for 4775		
4792	Haze Standard 10, for 4775		
4793	Haze Standard 20, for 4775		
4794	Haze Standard 30, for 4775		
4795	Haze Standard Set, for 4775		
4778	Transmittance Standard 10, for 4775		
4779	Transmittance Standard 30, for 4775		
4780	Transmittance Standard 50, for 4775		
4781	Transmittance Standard 70, for 4775		
4782	Transmittance Standard 90, for 4775		
4783	Transmittance Standard Set, for 4775		

Accessories

Replacement Standard for clarity, certificate included
Test standard for checking purposes, certificate included
Approx. 1% haze, for checking purposes, certificate included
Approx. 5% haze, for checking purposes, certificate included
Approx. 10% haze, for checking purposes, certificate included
Approx. 20% haze, for checking purposes, certificate included
Approx. 30% haze, for checking purposes, certificate included
Set of 5 pieces in hard box, certificate included
Approx. 10% total transmittance, for checking purposes, certificate included
Approx. 30% total transmittance, for checking purposes, certificate included
Approx. 50% total transmittance, for checking purposes, certificate included
Approx. 70% total transmittance, for checking purposes, certificate included
Approx. 90% total transmittance, for checking purposes, certificate included
Set of 4 pieces in hard box (T30, T50, T70, T90), certificate included

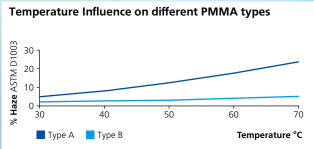


Quality Requirements of Transparent Sheets

Light weight and high design flexibility make transparent plastic sheets attractive for use as "organic glass" in many different applications e.g. noise barriers, green houses, sport arenas, sky domes, solar panels or bus stop shelters. In addition, rigidity and impact resistance of acrylic (PMMA) and polycarbonate (PC) sheets were optimized expanding its usage for safety and architectural glazing as well as for automotive, aircraft, yacht or caravan applications. Depending on the application, the transparency requirements will be very different and need to be objectively controlled – often within very tight specification.

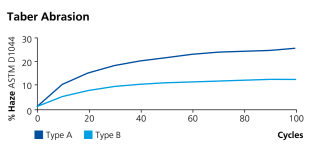
Influence of material properties

Sheets for outdoor use need to withstand extreme weather conditions and require high rigidity over a long lifetime. As an example, PMMA typically shows increasing haze with higher temperatures and therefore, limits its use in automotive glazing where low haze is a crucial safety requirement. Material development has further allowed this behavior to improve and resulted in an optimized PMMA material with low temperature dependency ideal for automotive applications like rear windows. Automotive glazing is tested and approved in accordance to international regulations like e.g. ECE R43 or ANSI Z 26.1 in regards to mechanical, chemical and fire resistance, and last but not least transmission properties.



Abrasion resistance

A critical behavior of plastic materials has been their limited abrasion resistance, which in many applications requires additional efforts, such as modifications of the polymer or use of appropriate coatings. A widely used method for abrasion testing is the so-called Taber test according to ASTM D1044, where the sample is turned under abrasive wheels at defined conditions. After a certain number of cycles transmission haze is measured. To guarantee repeatable and representative readings, a special holder is available, which allows placement of the scrub mark exactly in the optical path of the haze-gard i.



The graph above shows the abrasion results of different uncoated PMMA types used for public and sport glazing.





COLOR

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Touch the color – Raise your expectations



BYK-mac i WiFi Adapter



byko-spectra pro



Inde

Introduction

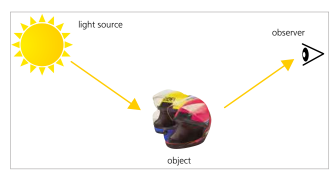
Color Perception

Ten million! That is the number of different colors that we can distinguish. No wonder we cannot remember colors well enough to identify a particular shade. However, the quality criterion "color" is becoming more and more important in every industry. Uniform color influences customers' likes and dislikes. This is of particular importance when the individual components of the final product are manufactured at different company sites, or even more complicated when several suppliers are involved. Nevertheless, in the end the color must be right.

Visual color perception is influenced by different color sensitivities from person to person (mood, age, etc.), varying environments such as lightness and color, as well as the deficiency to communicate and document color and color differences.

These shortcomings can only be solved by using color instrumentation with internationally specified color systems.

This guarantees objective description of colored objects. Color perception is dependent on the interaction of three elements:



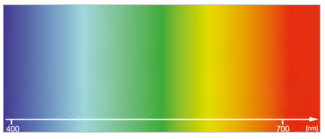


SOLID COLOR



Light Source

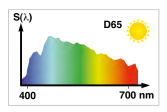
Color changes with the light source. Therefore, standard illuminants have to be agreed upon and used. The prerequisite of a light source to be usable for color evaluation is to continuously emit energy throughout the visible spectrum (400 to 700 nm).

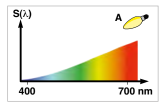


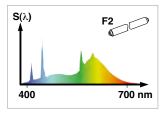
White daylight dispersed into the spectral colors (rainbow)

The CIE (Commission Internationale de l'Eclairage) standardized light sources by the amount of emitted energy at each wavelength (= relative spectral power distribution).

In practice, important illuminants are: Daylight D65, C Incandescent light A Fluorescent light F2, F11



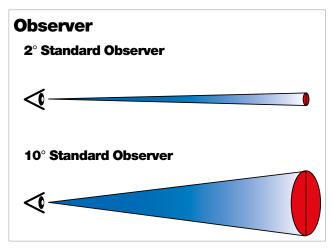




Observer

Without an observer there would be no color. Reflected light from a colored object enters the human eye through the lens and strikes the retina. The retina is populated with three different types of light-sensitive receptors: one which reacts to red light, another to green light, and a third to blue light. Together they stimulate the brain to produce the impression of color. To determine the sensitivity of the receptors, systematic visual tests were done by the CIE in 1931 and 1964.

Based on the results, the 2° and 10° observer were standardized, representing a small and large field of view, respectively.



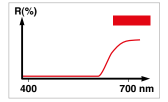
When viewing a sample, the eye integrates over a large area, which correlates best to the 10° observer.

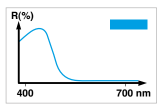
Object

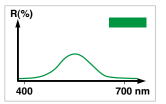
Light source and observer are defined by the CIE and their spectral functions are stored within color instruments. Optical properties of an object are the only variables that need to be measured. Modern color instruments measure the amount of light that is reflected by a colored sample. This is done at each wavelength and is called the spectral data.

For example, a black object reflects no light across the complete spectrum (0% reflection), whereas an ideal white specimen reflects nearly all light (100% reflection). All other colors reflect light only in selected parts of the spectrum. Therefore, they have specific curve shapes or fingerprints, which are their spectral curves.

In the following graphs, typical spectral curves for a red, blue and green sample are shown.







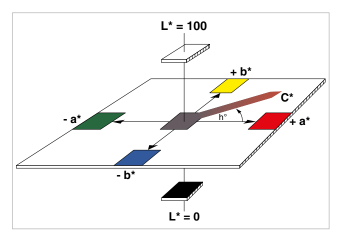
Color Systems

Color systems combine data from three elements:

- light source
- observer
- object

They are the tools to communicate and document color and color differences.

The system which is recommended by the CIE and widely used today, is the CIELab system.



It consists of two axes a^* and b^* which are at right angles and represent the hue dimension or color. The third axis is the lightness L^* . It is perpendicular to the a^*b^* plane.

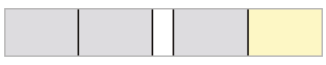
Within this system, any color can be specified with the coordinates L^* , a^* , b^* . Alternatively L^* , C^* , h° are commonly used. C^* (= Chroma) represents the intensity or saturation of the color, whereas the angle h° is another term to express the actual hue.

To keep a color on target a standard needs to be established and the production run is compared to that standard; a typical customer / supplier situation. Therefore, color communication is done in terms of differences rather than absolute values.

The total change of color, ΔE^* , is commonly used to represent a color difference.

$$\Delta E^* = \sqrt{(\Delta L^*)^2 + (\Delta a^*)^2 + (\Delta b^*)^2}$$

The same ΔE^* value can be obtained for two sample sets, and yet look completely different:



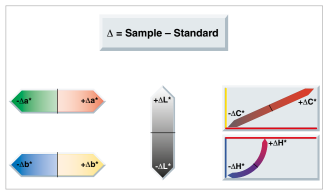
Sample Set 1

Sample Set 2

	Sample Set 1	Sample Set 2		
ΔL*	0.57	0.0		
Δa*	0.57	0.0		
Δb*	0.57	1.0		
ΔΕ*	1.0	1.0		

To determine the actual change in color, the individual colorimetric components ΔL^* , Δa^* , Δb^* or ΔL^* , ΔC^* , ΔH^* need to be used.

The calculation and interpretation of the differences are done as follows:



The color differences that can be accepted must be agreed upon between customer and supplier. These tolerances are dependent both on demands and technical capabilities.

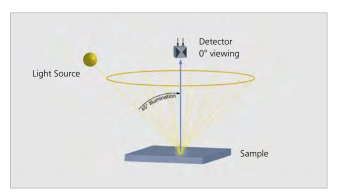
Color Instrumentation

In industry, there are two classes of instruments used to measure color: 45/0 and sphere geometry.

Control color as you see it

The 45/0 geometry uses 45° circumferential illumination and 0° viewing perpendicular to the sample plane.

The circumferential illumination is essential to achieve repeatable measurement results on directional and structured surfaces.



The 45/0 geometry simulates the normal condition used for color evaluation. For example, when we read a glossy magazine we position it to avoid the gloss from coming into our eye. A high gloss sample with the same pigmentation is visually judged darker by the eye when compared to a matte or structured sample. This is exactly what a 45/0 instrument measures:

Differences in gloss / texture Color differences

On the automotive interior plaque, you will get a difference between the two structured sides: $\Delta E^* = 3$

Applications where it is necessary to have the agreement with the visual assessment are:

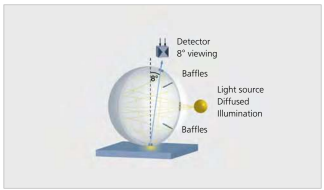
- Batch to batch comparison in production
- Assembly of multi-component products using different materials



Example: Automotive interior plaque - one material with different structures.

Control the hue of your color

A sphere geometry illuminates the sample diffusely by means of a white coated integrating sphere. Baffles prevent the light from directly illuminating the sample surface. Measurement is done using an 8° viewing angle.



A sphere instrument may be operated under two different measurement conditions:

specular included (spin) or specular excluded (spex)
In the "spin" mode, the total reflected light is measured:
Diffuse reflection (color) + direct reflection (gloss)
Color is measured independent of the sample's gloss or surface

Differences in gloss / texture $\xrightarrow{\gamma}$ Color differences

On the automotive interior plaque, you will get no difference between the two structured sides: $\Delta E^* = 0$

Applications for measurements taken in "spin" mode:

- Color strength depending on dispersion time
- Weathering and temperature influence on color
- Color matching

In the "spex" mode, a gloss trap is used to capture the directly reflected light (gloss). This configuration simulates the 45/0 geometry.

Summary

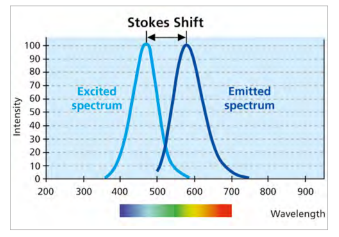
Only measurements taken under the same conditions can be compared. Therefore, it is necessary to note the following information in a color measurement report:

- Color instrument (geometry)
- Illuminant / observer
- Color system
- Sample preparation

BYK-Gardner offers a complete line of benchtop and portable spectrophotometers for color measurement.

Fluorescence

Fluorescence is the spontaneous emission of light by a substance that has absorbed light. Part of the emitted light is released as heat. Therefore, the fluorescent light is typically of lower energy and thus, has a longer wavelength than the exciting light. This phenomenon is called "Stokes Shift" and well known for optical brighteners that absorb light in the UV-range and emit the fluorescent light in the blue wavelength range. However, it can also occur in the visible range, e.g. light excited in the blue wavelength range can be shifted to the green, yellow or red wave-length range.



Measurement of Fluoresence

Traditional color measuring instruments work with both a polychromatic illumination (e.g. tungsten lamp, xenon flash etc.) and a monochromatic detection (grating, filter array etc.).

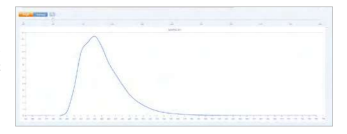
As commercially available spectrophotometers use different light sources, the measurement results will be different for specimens containing fluorescent ingredients. Different light sources show different spectral power distributions and therefore, the amount of illuminated light exciting the fluorescent components will be different. Depending on the specific excitation range, a particular fluorescent component will absorb the excitation light and emit the fluorescent light in the longer wavelength range. Consequently, the amount of emitted fluorescent light will differ dependent on the amount of the excitation light. Thus, the measurement results of spectrophotometers with different light sources cannot be compared.

In practice, fluorimeters are used to evaluate fluorescent samples. These setups use monochrome illumination and thus, can detect the amount of fluorescent light independently of the specific light sources. The monochrome illuminations need to be calibrated to the same level. For colorimetric calculations under different illuminants this calibration must be done in respect to each illuminant type.

The spectro2guide is a revolution in color measurement. It unites a fluorimeter and a portable spectrophotometer in one instrument. For illumination a full spectrum, white power LED and 12 monochromatic LEDs are used. The detector is a miniaturized spectrometer detecting light in the range of 360 – 760 nm.



By comparing the characteristic spectral power distributions of the white power LED and the 12 monochromatic LEDs, it is able to detect, allocate and quantify the fluorescent light. In addition, the spectro2guide is able to calculate how the specimen will look like under different illuminants ("Fluorescence metamerism") and it can calculate how the color will change when the fluorescence has degraded (Δ Ezero).



It is the first portable spectrophotometer on the market, which can be used for a reliable Quality Control of fluorescent specimens.

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spectro2guide

Three in One Color. Gloss. Fluorescence.

The spectro2guide spectrophotometer represents the next step in the evolution of color measurement. Just like its predecessor, color and 60° gloss are measured simultaneously. Completely new is the quantification of fluorescence by measuring like a fluorimeter with monochrome illuminations. Colorful graphs show the fluorescent results on the display and new fluorescent indices are calculated for easy analysis.

Perfectly formed Design Approachable. Balanced. Upfront.

The new instrument follows a very simple rule, which is not so easy to put into practice: "Form follows function". Due to its balanced and upfront design, the display is always in the right position and easy-to-read, whether on horizontal, vertical, large or small surface areas – even true for overhead work. You no longer need to bend out of shape for measurement and data reading. The display flips around for you.

Brilliant Color Display Swipe. Touch. Measure.

As for mobile phones, there is a trend towards ever-larger displays. The new spectro2guide is completely in line with this trend offering a 3.5" color touchscreen – the largest on the market. An icon-based menu, colorful data tables and graphics ensure an intuitive smart phone like operation. As you are used to, you can touch or swipe with your fingers – it even works when wearing gloves. Alternatively, you also can use a stylus, which is enclosed in the housing – always handy.





Preview with Camera Strike. Score. Save.

An integrated camera shows a live preview of the measurement spot. To ensure precise positioning and to prevent false readings on imperfections or scratches, the measurement spot is magnified by a factor of 4.5:1. It is so easy – just press the measurement button halfway and the live preview is active.

spectro2guide

Tricky Fluorescence Excited. Emitted. Shifted.

To quantify fluorescence two new indices, ΔFI and $\Delta Ezero$ are calculated. The index ΔFI (delta Fluorescence) indicates whether and how much fluorescent light is emitted by the standard and the sample – important for everybody who wants to avoid any fluorescent ingredients in the product material. The index $\Delta Ezero$ calculates how the color will change when the fluorescence has degraded.

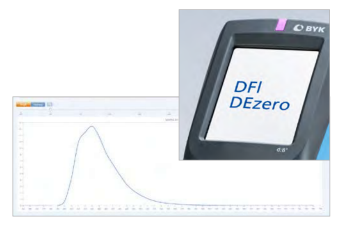
In addition, the spectro2guide calculates how fluorescent specimens will look like under different illuminants ("Fluorescence Metamerism").



Smart Docking Station Park. Charge. Control.

As first spectrophotometer on the market, the spectro2guide offers auto diagnosis and an automatic calibration function. The spectro2guide with the docking station make a perfect couple – the white calibration standard is always protected and a reliable calibration is guaranteed. The docking station automatically charges the instrument. You only have to park the spectro2guide, the rest happens automatically. The smart docking station offers you a 2-in-1 advantage: Be ready at any time, be safe at any time – do not lose time with charging and daily calibration by hand.





BYK LED Technology High-tech. Smart. Experienced.

Like the predecessor, the spectro2guide uses innovative, hightech LED technology as light sources. Smart testing combined with our long-standing experience guarantees an outstanding performance of the LEDs. Short-term, long-term and temperature stability as well as a homogeneous illumination spot are unsurpassed in the industry. As a result, a superior accuracy and excellent inter-instrument agreement allow use of digital standards. One binding reference eliminates sources of error and physical standards no longer need to be exchanged.



Flexible Data Transfer Wireless. Boundless. Flawless.

Adaptable to your situation and specific location, the spectro2guide offers three possibilities to transfer data: Via docking station or directly connected with USB cable or wireless with Wi-Fi function. Your data transfer is now guaranteed flawless and not tied down by a cable length.

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smart-lab Color

Online Control in the laboratory

Color control in the laboratory requires on one hand open and flexible data analysis and on the other hand efficient data handling of large data sets. Measure your products offline or online and transfer the results to smart-lab Color and you will get professional QC-reports, immediately.

Online Measurement - and instant data analysis

Just connect the spectro2guide with the PC, measure the master panel, apply the respective tolerances and compare the actual samples against the standard. The data are displayed in a data table with Pass/Fail information and shown in various color graphs. Alternatively, you can recall a standard and samples from a database and quickly add new readings. Popular functions such as saving, deleting or copying can be executed with right mouse click.

Standard Management - extensive flexibility of tolerance methods

smart-lab Color includes powerful standard management which allows defining Pass / Fail tolerances based on any color control parameter.

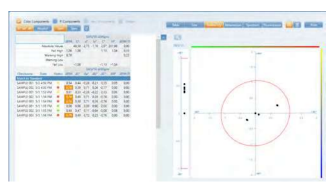
Digital Standard - guarantees a seamless workflow

Thanks to the outstanding inter-instrument agreement of spectro2guide smart-lab enables you to use "digital standards" on a global basis with your entire supply chain. Export and import your color standards in xml file format and send them by email to your supply chain. Thus, color control data are reliable and communication among all parties is seamless and efficient.

Ultimate flexibility -Swap standard/sample and vice versa

Interested in how the previous batch compares to the current batch? Just drag & drop the data or even select a sample as the standard. Additionally, it is also possible to calculate the mean value based on a population of samples and use it as a new standard. This is of high interest when selecting a master standard out of a population of standard panels









Color Data analysis - variety of measurement reports

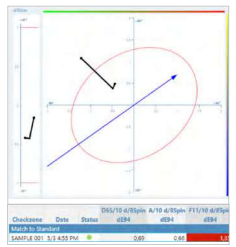
Data analysis was never easier. Results are simultaneously displayed in a data table and a graph highlighting the samples being out of specification. Easily toggle between measurement conditions like different illuminants or SPIN/SPEX. Multiple settings can even be combined in one project allowing the user to have multiple pass/fail criteria at one glance. Graphically display color results in the way that works best for your application: scatter plot, line graph, metamerism graph and spectral curves can be selected by just a mouse click.

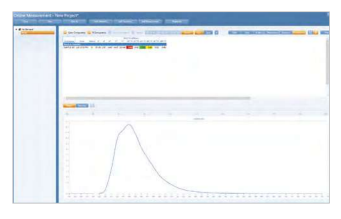


For each monochrome LED the total spectral remission curve of the sample is shown consisting of the spectral remission at excitation range plus the shifted fluorescent light. The results of the 12 LEDs can be toggled through by means of a slider.

Database management - easy and secure

The data are saved in a SQL database, which allows handling of large data sets over a long time period. This reliable database type also ensures full network and server compatibility. Retrieve data for further analysis based on your specific filter criteria, such as a specific color or a certain time range. Additionally, current standards and samples can be organized in projects. Projects are saved as xml-files and can be easily shared with other smart-lab users. With smart-lab, you can start faster and finish sooner without getting lost in Details.







Ordering Information

Cat. No.

Description

7083

Software smart-lab Color, spectro2guide

Comes complete with:

Software with 2 licenses for download

Sytem Requirements:

Operating system: Windows 7 SP1, 8.1 or 10

Microsoft® .NET Framework 4.5.2

Hardware: Core 2 Duo, 2.2 GHz; i7, 2.5 GHz recommended, or equivalent

Memory: 4 GB RAM, 8 GB recommended Hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Interface: free USB-port

Technical Specifications

Software for profession	al analysis and documentation in the laboratory		
Instruments	spectro2guide d/8, spectro2guide 45/0		
Color Differences	ΔΕ*, ΔΕCMC, ΔΕ94, ΔΕ2000, ΔΕDIN6175-2,		
	custom specific scales		
Illuminants	A; C; D50; D55; D65; D75; F2; F6; F7; F8; F10; F11; UL30		
Observer	2°, 10°		
Indices	YIE313; YID1925; WIE313; CIE; Berger; Color Strength;		
	Opacity; Metamerism; Grayscale; Jetness; ΔFI; ΔEzero		
Graphs	Scatter plot, trend graph, spectral curve,		
	metamerism graph, fluorescence slider		
Database format	SQL Server Compact		
Export	Project files (.xml format)		
Languages	Chinese, English, French, German, Italian, Japanese,		
	Spanish		

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smart-process Color

Color control in the production

Routine process control requires systematic planning and efficient data handling of large data sets. With smart-process, all critical color parameters are saved and analyzed with one software package. An ideal QC software for production process control. With smart-process, you will know where you are, where you are going, and how to get there.

Standard Management - manage unlimited colors

smart-process includes powerful standard management for defining all essential color control parameters with Pass / Fail tolerancess.

Digital Standard - guarantees a seamless workflow

Thanks to the outstanding inter-instrument agreement of spectro2guide smart-process enables you to use "digital standards" on a global basis with your entire supply chain. Export and import your color standards in xml file format and send them by email to your supply chain. Thus, color control data are reliable and communication among all parties is seamless and efficient.

Organizer Set-up - standard measurement procedure

smart-process offers set-up of Organizers for clear sample identification and a menu guided operation on the instrument. Product schematics (e.g. white goods) help to define specific sampling procedures. The entered parameters can be used for filtering the measured data saved in the database. Typical identifiers are model, color or product ID – smart-process is open for your specific needs.

Data Analysis - green light for shipping

Data analysis was never easier. The data are saved in a SQL database, which allows handling of large data sets over a long time. See all your test series at once based on your specific criteria. Select filter criteria, such as a certain time range, a specific color or all "green", "yellow", "red" test series for further analysis.







Data analysis -Detailed report of one test series

View and open the measurement data of a single test series with a click. The product schematic quickly shows you where the "problem areas" are. The data are also displayed in an easy-to-read data table highlighting the measurements out of specifications.

Monitor your process - and document stability

Innovative data analysis reports feature scorecards with drill-in functionality as well as trend reports for all measured parameters. They are so easy to set up that statistical analysis actually becomes a fun project. Valuable time for data crunching will be saved and lengthy discussions analyzing the data will no longer be necessary.

smart-chart Color - Variety of Graphs

- Scatter graph to show at one glance whether all parts are within specification
- Trend graph to monitor process changes over time
- Metamerism graph for three illuminants
- Fluorescence Slider to analyze fluorescence in detail







Ordering Information

Cat. No.

Description

7084

Software smart-process Color, spectro2guide

Comes complete with:

Software with 2 licenses for download

Note

smart-process licence fee for more than two installations is quantity dependent. Please contact your local BYK-Gardner representative.

Sytem Requirements:

Operating system: Windows 7 SP1, 8.1 or 10

Microsoft® .NET Framework 4.5.2

Hardware: Core 2 Duo, 2.2 GHz; i7, 2.5 GHz recommended, or equivalent

Memory: 4 GB RAM, 8 GB recommended Hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Interface: free USB-port

Technical Specifications

Process QC Software for analysis of multi-component products

Instruments spectro2guide
Export/Import Color Standard (.xml format)

Organizer (.xml format)

Database format SQL Server Compact

Languages Chinese, English, French, German, Italian, Japanese, Spanish



In compliance with:

Color	Gloss
D 2244, E 308, E 1164	D 523, D 2457
5033, 5036, 6174	67530
11664	
	2813, 7668
	D 2244, E 308, E 1164 5033, 5036, 6174

篇

Ordering Information

Cat. No.	Description
7070	spectro2guide, d/8
7075	spectro2guide, 45/0

Comes complete with:

spectro2guide, spectrophotometer
Docking station with built-in calibration standard
Additional calibration standard
Certificate for both calibration standards
Software: smart-chart with 2 licenses
USB cables and WiFi function for data transfer
Protection cap and hand strap
Operating manual
Carrying case
Installation training included

Note: After installation both software packages, smart-lab Color and smart-process Color, can be used for 30 days free trial. Thereafter, the user needs to decided and register for one software package.

System Requirements:

Operating system: Windows® 7 SP1, 8.1 or 10

Microsoft® .NET Framework 4 SP1

Hardware: Core 2 Duo, 2.2 GHz, i7 recommended, or equivalent

Memory: 4 GB RAM, 8 GB recommended Free hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Interface: free USB-port

Note: smart-chart licence fee for more than two installations is quantity dependent. Please contact your local BYK-Gardner representative.

Technical Spe			
Color Geometry	Gloss Geometry	Color Aperture	Gloss Aperture
d:8° (spin/spex)	60°	12 / 8 mm	5 x 10 mm
45°c:0°	60°	12 / 8 mm	5 x 10 mm
Color			
Spectral Range Co	olor	400 - 700 nm, 10	nm resolution
Spectral Range Fl	uorescence	340 - 760 nm, 10 nm resolution	
Repeatability		0.01 ΔE* (10 consecutive	
		measurements or	n white)
Reproducibility		0.1 ΔE* (average	on 12 BCRA II tiles)
Color Systems		CIELab/Ch; Lab(h); XYZ; Yxy
Color Differences		ΔΕ*; ΔΕ(h); ΔΕFN	1C2; ΔE94;
		ΔΕϹΜϹ; ΔΕ99; Δ	E2000
Indices	Indices		WIE313; CIE; Berger;
		Color Strength; C	pacity; Metamerism;
		Grayscale; Jetnes	s; ΔFI; ΔEzero
Illuminants		A; C; D50; D55; D65; D75; F2;	
		F6; F7; F8; F10; F11; UL30	
Observer		2°; 10°	
Gloss			
Measurement Rai	nge 0-10 GU	10-100 GU	
Repeatability	± 0.1 GU	±	0.2 GU
Reproducibility	± 0.5 GU	±	1.0 GU
General Data			
Memory		5000 Standards and samples	
Languages		English, German	French, Italian,
		Spanish, Russian, Japanese, Chinese	
Battery		7.2 V, 2350 mAh, 16.92 Wh	
Power supply		Input 100 – 240 V, 50 – 60 Hz,	
		max. 1 A Output	12 V, max. 3 A
Operating Tempe	rature	10 °C to 40 °C	
		(50 °F to 104 °F)	for operation
		0 °C to 60 °C	
		(32 °F to 140 °F) for storage	
Humidity		Up to 85 % non-condensing	
		at 35 °C (95 °F)	
Dimensions		87 x 110 x 188 mm (3.4 x 4.3 x 7.4 in)	
Weight		707 g (d/8), 690 g (45/0)	

spectro2guide Training

BYK-Gardner offers you more than just an instrument. We train you on color theory, how to operate spectro2guide and data analysis with smart-chart. Therefore, the instrument comes with a 1-day training course including:

1. Color, Gloss and Fluorescence Theory

- Building blocks of color and gloss: illuminant, observer, object
- Color differences with interpretation
- Fluorescent Measurement and data analysis

2. spectro2guide Operation

- Set-up of instrument
- Operation

3. smart-lab Color training

- Standard management
- Data analysis using standard reports:
 - Scatter graph for P/F color analysis
 - Metamerism graph to judge color match under different illuminants
 - Fluorescence Slider for detailed fluorescence analysis by each excitation range
- Create your own reports in Excel®:
 - Transfer data from the database to Excel®



4. smart-process Color training

- Standard management
- Set-up an "organizer" to create a routine measurement procedure
- Send Organizer to instrument
- Data transfer to smart-chart and saving in a database
- Data analysis using standard reports
 - Test Report of a single test series
 - Scorecard: Executive summary (selected time range)
 - Trend Report of a specific color/ product over specified time range
- Create your own reports in Excel®:
 - Transfer data from the database to Exce^{1®}



Accessories



Ordering Information Cat. No. Description 7079 Stylus, spectro2guide (10pcs) 7076 Protective Cap, spectro2guide 7077 USB Interface Cable 7078 Online Cable, spectro2guide 7083 Software smart-lab Color, spectro2guide 7084 Software smart-process Color, spectro2guide

For touchscreen navigation Snap on to protect optics and interior components To connect the docking station to the PC, USB-A plug To connect the instrument directly to the PC Software for professional analysis and documentation in the laboratory

Process QC Software for analysis of multi-component products

Accessories for Cosmetics

Measurement of cosmetic products

A uniform, attractive appearance of the products is essential for the customer acceptance. Consistent raw materials and stable process parameters are the key to uniform and repeatable color and appearance quality. For each different product type (e.g. nail polish, lipstick, eye shadow, foundation…) a standardized sample preparation is required in order to guarantee repeatable measurement results.



Measurement of small and/or curved products

Sample Holder Cosmetics

The Sample Holder Cosmetics is especially designed for solid color measurements using spectro2guide on small as well as curved products, e.g.

- Lipsticks
- Artificial Nails
- Cosmetic Packaging such as hairspray cans





For repeatable results the product is placed into a sample drawer, which can be comfortably opened and closed. Magnets keep the drawer from sliding open. A mask is fit on top of the sample drawer to hold the spectro2guide in place and allow noncontact measurements of your products in a completely shielded compartment.

- Easy handling
- Precise and repeatable positioning of sample
- No ambient light
- Durable, easy-to-clean material
- Non-contact measurement

There are three different kits available for use with the Sample Holder Cosmetics depending on which type of product needs to be measured:

Lipstick Kit

- Prismatic clamp for inserting lipsticks with various diameters
- Magnets on the bottom plate provide a reliable locking feature, and allow for simple attachment and removal





Nail Kit

- Exchangeable nail attachment, which is customizable for various nail shapes
- Reliable rigid placement via magnets on bottom plate

Cylinder Kit

- Customizable inlays for various diameters of cylindrical shaped products
- Optimum form closure guarantees tight fit of inlays inside the Sample Holder Cosmetics





Ordering Information		Accessories	
Cat. No.	Description		
6469	Sample Holder Cosmetics	Dimensions: 24 x 10 x 10 cm (9.4 x 3.9 x 3.9 in)	
		Weight: 2.2 kg (4.9 lbs)	
6461	Lipstick Kit	Max. diameter of lipstick compartment: 20.8 mm	
6462	Nail Kit	Please provide sample nail for customization of holder	
6463	Nail Attachment for 6462	Customized nail holder for use with Nail Kit 6462	
6464	Cylinder Kit	Max. length of cylinder: 229 mm	
		Max. diameter of cylinder: 67 mm	
		Please provide sample for customization of inlays	

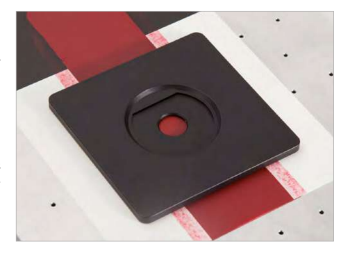
Measurement of wet drawdowns

Wet Drawdown Template - C

The Wet Drawdown Template – C is especially designed for solid color measurements using spectro2guide on non-drying drawdowns, e.g.

- Drawdowns of Lipstick Paste
- Drawdowns of Liquid Foundation

To simulate how the color of a product will look like when applied, a drawdown is made on a test chart. The template is then placed over the drawdown without touching the surface of the wet sample. For repeatable non-contact measurements, the template is equipped with a mask to hold the spectro2quide.



- Made of easy-to-clean hard-anodized aluminum
- Non-contact measurements ensure clean and fast handling



Ordering Information

Cat. No.

Description

6467

Wet Drawdown Template - C, spectro2guide

Accessories

Dimensions: 10.0 x 10.0 cm (3.94 x 3.94 in)

Min. Film Width: 12 mm (0.47 in) Max. Film Width: 80 mm (3.15 in)



Measurement results are greatly affected by application quality. Therefore the use of an automatic film applicator (e.g. byko-drive) is recommended. For more information please refer to the section "Application"

Measurement of powdery or pasty products

Sample Holder Round Dish - C

The Sample Holder Round Dish – C is developed for solid color measurements using spectro2guide on powdery or pasty materials, e.g.

- Pressed Powders
- Creamy Eye Shadows





For repeatable results the product is pressed or poured into a sample dish. During sample preparation of pressed powders, it is important to always maintain the same plunger pressure as well as the same plunger tissue. It is recommended to use a fine-woven fabric to create a smooth, non-textured surface. The holder is equipped with a mask onto which the spectro2guide is placed for non-contact measurements.

- Made of easy-to-clean hard-anodized aluminum
- Non-contact measurement to protect the instrument's optics
- Customized adapter rings are offered to use the holder with custom specific sample dishes



Ordering Information

Description

6468

Sample Holder Round Dish - C, spectro2guide

6416

Adapter Rings for 6806

Accessories

Including adapter ring and 5 sample dishes ø 35.5 mm, height 4.5 mm

Measurement distance approx. 1 mm

Five adapter rings of various sizes

Please specify diameter (max. size of sample dish: ø 60 mm)



For further information and best practice examples on your specific application (nails, lips, face, eyes...) please refer to our brochure "QC Solutions for Cosmetics", which can be downloaded from http://www.byk.com

95



In-Store Color Matching

In-store Color Formulation Systems

Increase your efficiency, productivity and profitability with BYK-Gardner's in-store color formulation systems. By improving your customer service you are building up brand loyalty and bring a more professional image to your store. Now you can formulate custom color matches in your store as the customer waits - it only takes a few minutes.

BYK-Gardner's in-store color formulation system provides a complete solution for effective control of your entire color management process:

- Excellent first time custom color matches
- Reduced paint mistints and increased profits
- Electronic competitive fandecks included to increase paint sales by matching competitive colors
- Easy-to-use software that enhances your store's productivity
- Durable and low maintenance instruments
- Paint expertise support
- Paint database creation

A complete color formulation system consists of:

- Spectrophotometer
- In-store color matching software
- PC, monitor, keyboard and printer

BYK-Gardner offers all of the above components in a complete system, or you may elect to provide some of the components yourself. Each component is sold separately or turnkey system pricing can be provided. In addition, we also assist you in selecting an automatic or manual colorant dispenser (not sold by BYK-Gardner) to complete your system.

Need a portable solution?

BYK-Gardner also provides a portable look-up system where up to 4900 color standards can be stored in the instrument memory and an "auto-standard" function will retrieve the closest match. Simply store all fandeck colors in the memory of the spectrophotometer, and you are ready to go.

Or use the instrument to custom match any object on site. Simply measure and store the color, bring the instrument back and have BYK-Gardner's auto-match software generate the match for you.

auto-match® III Sensor

The last thing a paint department wants to worry about is a broken down color matching system. Therefore the auto-match III has an extremely rugged and reliable design guaranteeing a maintenance-free operation for years.

The instrument uses a 45/0 circumferential illumination in order to match your samples as your eye sees them.

In addition, the auto-match III spectrophotometer offers the following unique benefits:

- Small, compact sensor fits almost anywhere
- No more lost accessories or standards standards are integrated into the sample clamp
- Temperature stable results without constant calibration the same matching results are obtained no matter what your store temperature is
- Maintenance is no longer an issue very low frequency of repair
- Best warranty in the industry 3-year guarantee on the instrument and 10-year guarantee on the light source
- Excellent inter-instrument agreement the same accurate results are provided in every store location



Standards		
ASTM	D 2244, E 308, E 1164	
DIN	5033, 5036, 6174	
DIN EN ISO	11664	



Ordering Information Technical Specifications Cat. No. Description Voltage Geometry* **Aperture** 1150 auto-match III 45/0, 115 V 115 VAC, 60 Hz 45/0 11 mm 1155 230 VAC, 50 Hz 45/0 auto-match III 45/0, 230 V 11 mm

Comes complete with:

Spectrophotometer Black calibration standard White calibration standard with certificate Interface cable

Note: Requires separate purchase of the auto-match retail color matching software Cat. No. 1001 or equivalent in order to operate.

Spectral Range	400 - 700 nm, 20 nm resolution	
Repeatability ¹	0,01 ΔE* (10 consecutive measurements on white)	
Reproducibility ¹	0.20 ΔE* (average on 12 BCRA II tiles)	
Operating Temperature	10 to 42 °C (50 to 110 °F)	
Relative Humidity	up to 85%, 35 °C (95 °F) non-condensing	
Dimensions	14.6 x 13.3 x 24 cm (5.75 x 5.25 x 9.5 in)	
Weight	3.3 kg (7.3 lbs)	

- ¹ Standard deviation
- * Sphere d/8 geometry on request.

auto-match Software

BYK-Gardner's software combines proven reliability with excellent matching performance. The user friendly interface guarantees ease of operation: just choose the product line that you want to use and the software guides you through the process.

The software can be customized to your application. Your company logo on the opening screen, lock out of certain colorants with certain bases, multiple languages, and other custom features can be incorporated into the software, making it truly unique to your stores.

The software offers the following features:

- Custom color matches in less than four seconds
- Electronic formula book providing a quick and mistakefree look up of any color formulation in your database
- Easy-to-use storage and retrieval of customer history and custom formulas
- Electronic competitive fandecks providing you with an endless range of hues and shades
- Correction features enable precise match fine tuning to customer desires





Ordering Information Cat. No. Description 1001 auto-match RCS Software

Hardware Requirements:

Operating system: Windows 98SE or higher Memory: min. 1 GB RAM

Hard disk capacity: min. 4 GB Monitor resoultion:VGA or better

Disk drive: CD-ROM

Interface: 1 serial port, 6 USB ports Printer: Dymo label printer 450 (optional)

Accessor	ies	
Cat. No.	Description	
1005	Pentium computer w/keyboard	
1006	17 in. Flat Screen Monitor	
1007	17 in. Monitor	
1008	Dymo Label Printer 450	

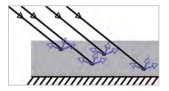
Formulation Time	< 4 seconds		
Languages	English, French, Spanish, Portuguese		
	(please specify at time of purchase)		
Controls	External keyboard and mouse		
Dispenser Output	RS232 C		
Printer Output	USB		
Network Interface	Yes		

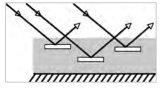
Introduction

Metallic Coatings

Today effect finishes play a dominant role in many applications as they make an object distinctively appealing.

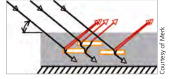
In contrast to conventional solid colors, effect finishes change their appearance with viewing angle and lighting conditions. Interference finishes show not only a lightness change with different viewing angle, but also a change in chroma and hue. The latest developments are special effect pigments, which create sparkling effects when lighting conditions change from sunlight to cloudy sky.





Absorption pigments

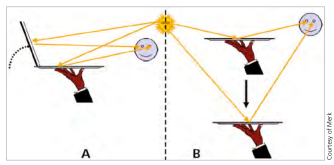
Metallic pigments



Interference pigments

Visual Evaluation of Effect Coatings

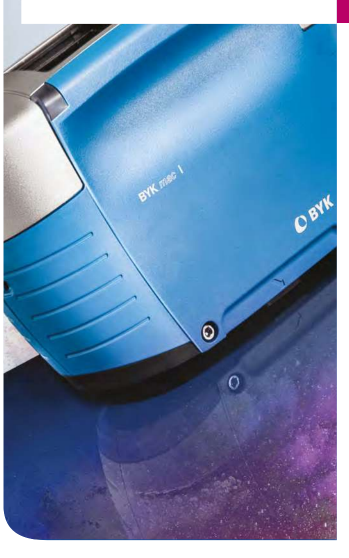
As metallic finishes show a lightness change with different viewing angles, the sample needs to be tilted to create the same effect during visual evaluation. This effect is also referred to as "light-dark flop". The bigger the lightness changes between the angles of view are, the more the contours of an object will be accentuated. In order to observe color travel of interference finishes, the panel should be moved to allow increasing or decreasing the angle to the light source.



Visual evaluations of traditional metallic finishes

Visual evaluation of effect coatings with color flop

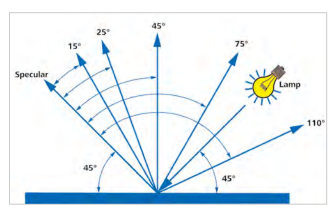
METALLIC COLOR



Instrumental Color Measurement of Effect Coatings

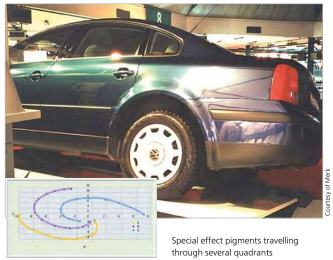
Multi-angle color measurement

ASTM, DIN and ISO standards define multi-angle color measurement to objectively describe the color of metallic finishes. Research studies show that a minimum of three, and optimally five viewing angles are needed. The measurement geometry for multi-angle color measurement is specified by aspecular angles. The aspecular angle is the viewing angle measured from the specular direction in the illuminator plane. The angle is positive when measured from the specular direction towards the normal direction.

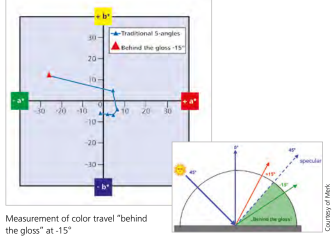


Directional illumination is used versus circumferential illumination because circumferential illumination minimizes the contribution from directional effects such as the Venetian blind effect and surface irregularities. Thus, averaging of the circumferential illumination would cause the measured color values of two specimens to be the same, while visually the two specimens would not match. For color QC, the colorimetric data L*, a*, b* (or L*, C*, h°) and delta E* can be used. The tolerances are usually higher for the near specular (15°, 25°) and the flop angle (75°, 110°) than the 45° tolerance. In order to have a unique tolerance parameter independent of color, weighted factors have to be used. Therefore, automotive companies often have set specifications on delta E CMC or delta E' based on DIN 6175-2 using 3 or 5 angle instrumentation. Another useful index is the flop index, a measure of the change in lightness of a metallic color as it is tilted through the entire range of viewing angles.

In the last years a new generation of special effect pigments has become more and more popular. For some of these new pigments the color travels over a wide range.



In order to fully capture the color travel of these interference pigments it is necessary to add viewing and illumination angles. To keep the whole procedure practical for industrial use with a portable spectrophotometer it was determined that an additional angle behind the gloss e.g. -15° is of benefit.



Flake Characterization

In addition to color changes our total perception is also influenced by the effect of the metallic flakes or other sparkling pigments. This effect changes with the lighting conditions, for example direct sunlight versus cloudy sky.





Direct sunlight: Sparkle effect

Cloudy sky: Graininess

Sparkle

A sparkling or glitter impression can be observed under direct sunlight. This effect is often described with different words such as sparkle, micro brilliance or glint and is generated by the reflectivity of the individual effect pigment. Therefore, it is influenced by the

- flake type and size
- concentration level of the effect pigment
- orientation of the effect pigment
- application method

The sparkle impression changes depending on the illumination angle.

Graininess

Apart from the sparkle effect under direct sunlight, another effect can be observed under cloudy conditions, which is described as coarseness or salt and pepper appearance. This visual graininess can be influenced by the flake diameter or the orientation of the flakes resulting in a non-uniform and irregular pattern. The observation angle is of low relevance when evaluating graininess.

Multi-angle color and effect measurement with the BYK-mac i

Traditional 5-angle color measurement calculates color values by averaging the spectral reflection over the entire illuminated spot and therefore can not differentiate between the color of the basecoat and the reflection of the aluminum flakes. As a consequence, two effect finishes can have the same color values with a 5-angle spectrophotometer, but visually appear very different. The visual difference is a result of the flake effects.

Sample 1



Sample 2

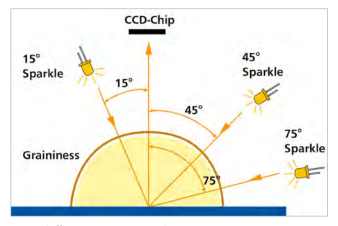
Same color but visual difference

	<u>Δ</u> L*	<u></u> Δa*	<u>Δ</u> b*	
-15°	-0.35	0.25	0.42	
15°	0.16	0.19	0.43	
25°	-0.65	0.20	0.48	
45°	-0.10	0.05	0.00	
75°	0.46	-0.11	-0.60	
110°	0.69	-0.11	-0.89	

	ΔSparkle	ΔGraininess
15°	7.85	
45°	4.17	
75°	1.48	
Diffused		3.81

To characterize the impression of effect finishes under different viewing angles and illumination conditions, the BYK-mac i spectrophotometer objectively measures the total color impression:

- Multi-angle color measurement (6-angles) clearly defines the light-dark as well as color flop behavior of effect finishes
- Sparkling and Graininess control with a high resolution CCD camera simulates effect changes under direct and diffuse lighting conditions



BYK-mac i effect measurement geometries

Sparkle measurement under direct illumination at three angles

The sparkle impression changes with the angle of illumination. Therefore, the BYK-mac i spectrophotometer illuminates the sample under three different angles 15°/45°/75° with very bright LEDs and takes a picture with the CCD camera located at the perpendicular.



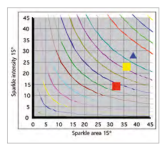


Low sparkle (glint)

High sparkle (glint)

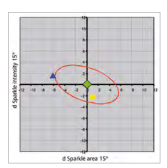
The pictures are analyzed by image analyzing algorithms using the histogram of lightness levels as the basis for calculating sparkle parameters.

To allow better differentiation, the impression of sparkle is described by a two dimensional system: sparkle area and sparkle intensity for each angle.



For simplicity sparkle area and intensity are summarized in one value: sparkle grade. Sparkle grade is represented by the colored lines in the diagram.

The sparkle evaluation is done by comparing a sample to a defined standard - like color measurement. Therefore, the sparkle data are also displayed in a difference graph.



In order to set visually acceptable limits a new sparkle tolerance model was developed together with several partners from the automotive, pigment and paint industry. As a guideline the weighted total color difference equations were used resulting in an elliptical tolerance model. The human eye is less critical to a change within a sparkle grade than it is to a change from grade to grade. Therefore, the longer axis of the ellipse is towards the sparkle grade lines.

To use the model as a Pass/Fail tool for paint batch or part QC, the total sparkle difference between sample and standard is calculated: Δ Sparkle.

Graininess measurement under diffused illumination

Graininess is evaluated by taking a picture with the CCD camera under diffused lighting conditions, created by a white coated hemisphere. The picture is analyzed using the histogram of lightness levels whereby the uniformity of light and dark areas is summarized in one graininess value.





Low graininess (coarseness)

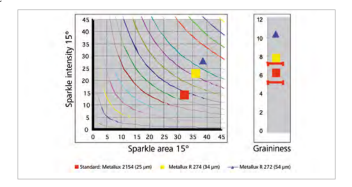
High graininess (coarseness)

A graininess value of zero would indicate a solid color, the higher the value the grainier or coarser the sample will look under diffused light.

Influence of flake size on sparkle and graininess

Sparkle and graininess data give information on flake size and concentration levels. The sample below shows a silver finish with three different flake sizes (25 μ m - 34 μ m - 54 μ m).

Visually, the silver finish with the coarser aluminum pigments appears more sparkling under direct illumination and more "grainy" under diffused lighting.



The BYK-mac i measurement correlates with the visual judgment: sparkle area, sparkle intensity and graininess increase with flake size.

Influence of flake orientation on total color impression

Besides flake types and concentration levels, the comparison of sparkle area at 15° and 75° illumination gives information about flake orientation.

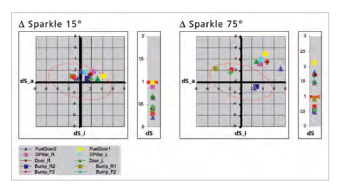
Different application method

In order to increase paint efficiency the basecoat application is changing to 100% electrostatic application. Metallic finishes containing coarser aluminum flakes will show more non-parallel oriented flakes. The result will be a lower light-dark flop and more sparkling at a low grazing illumination angle. In the following example the basecoat of the car body was applied 100% electrostatically and the bumpers were painted with a bell / pneumatic application. The total color difference using the mean $\Delta EDIN$ was acceptable.

	ΔE DIN avg.
FuelDoor2	0.59
FuelDoor1	0.88
DPillar_R	0.63
DPillar_L	0.56
Door_R	0.53
Door_L	0.62
Bumper_R2	0.56
Bumper_R1	0.40
Bumper_F3	0.89
Bumper_F1	0.87
Bumper_F2	0.90

 ΔEDIN is well below one for all measurement points

Yet, visually, the car body was sparkling considerably more than the bumper. The BYK-mac i measurement data reflects the visual impression clearly evaluating the Sparkle 75° data. The Sparkle 75° measurement evaluates the aluminum flakes which are non-parallel oriented; therefore the main changes can be seen in an increasing sparkle area.

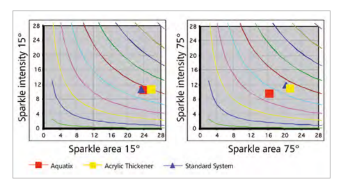


Different rheology additives

Flake orientation can also be influenced by the paint formulation, e.g. the rheology additive. As fine aluminum flakes have more edges and consequently more light is scattered, the orientation is more important for coarser pigments. The use of an optimized rheology additive will result in a better light-dark flop and less sparkling at lower grazing angles.

In the following example a waterborne system was evaluated using three different rheology additives: a standard system, an acrylic thickener and the BYK-Chemie wax additive

AQUATIX®. Visually, the three panels look the same under direct illumination at a steep angle. When comparing at a lower grazing angle, the system using the BYK-Chemie wax additive shows less sparkling.



BYK-mac i measurement data correlates with a visual judgment. The sparkle area for the system with wax additive at 75° is smaller than for the two other systems. As Sparkle 75° evaluates flakes which are non-parallel oriented, this clearly shows that by using the BYK-Chemie wax additive AQUATIX® the orientation of the aluminum flakes is improved.



BYK-mac i measures total color impression



For more information on visual evaluation of effect finishes see byko-spectra *effect*.

Fluorescence

Fluorescence is the spontaneous emission of light by a substance that has absorbed light. Part of the emitted light is released as heat. Therefore, the fluorescent light is typically of lower energy and thus, longer wavelength than the exciting light.

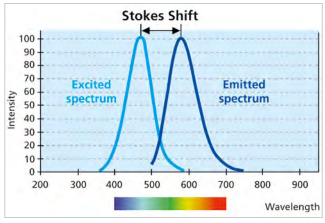
This phenomenon is called "Stokes Shift" and well known for optical brighteners that absorb light in the UV-range and emit the fluorescent light in the blue wavelength range.

But, it can also occur in the visible range e.g. light excited in the blue wavelength range can be shifted to the green, yellow or red wavelength range.



$$Int_{Emission} = 10^4 \frac{\int FILight \, d\lambda}{\int PWD \, d\lambda}$$

$$PWD = Perfect \, White \, Diffuser$$



Measurement of Fluorescence

BYK-mac i is the only portable spectrophotometer which can detect fluorescent light excited in the visible range.

BYK-mac i is equipped with additional sensors integrated in the white coated hemispheres of the graininess illumination. These sensors measure the shifted fluorescent light in clearly defined wavelength ranges and allocate it to the respective emission wavelengths.

Due to the highly stable LED illumination fluorescent colors can also be measured repeatable with one BYK-mac (no warm-up time, no temperature drift) and from one BYK-mac to another BYK-mac (no lamp aging).

Additionally, BYK-mac i quantifies the fluorescent light by calculating a new index - the Intensity Emission value.

The Intensity Emission index (Int-Em) can be used as a preliminary indicator for light fastness.



BYK-mac i measures total color impression and quantifies fluorescence

BYK-mac i

Total color impression of effect finishes

The appearance of effect finishes is influenced by different viewing angles and viewing conditions. Apart from a light-dark flop and color shift special sparkling effects an be created. The BYK-mac i spectrophotometer is unique as it measures both multiangle color and flake characterization in one portable device.

- Traditional 5-angle color measurement: 15° / 25° / 45° / 75° / 110°
- Additional color measurement behind the gloss for color travel of interference pigments: -15°
- Sparkle and graininess measurement for flake characterization



The shape of the instrument is designed to ensure easy handling and true portability. Due to its intuitive menu quality control of metallic finishes has never been easier.

- Menu guided operation according to your own sampling procedure
- Designated buttons for standard and sample readings
- Scroll wheel to select menu functions
- Large color display easy-to-read inside and outside
- Storage of up to 1000 readings in selectable memories
- smart-chart software for professional analysis, documentation and data management







Hood			D65/1	0° 3
	ΔL p	Да р	Δb p	ΔEpD
-15°	0.05	0.11	-0.03	0.12
15°	0.05	0.08	-0.06	0.11
25°	-0.14	0.05	-0.11	0.19
45°	-0.22	0.02	0.13	0.26
75°	-0.13	0.15	0.32	0.38
110°	0.12	0.18	0.34	0.40
			ΔEt	0.27
Liaht S	ilver		Mo	del 1



Reliable readings at any time

In order to guarantee stable positioning, the BYK-mac i is equipped with trigger pins on the bottom plate of the instrument. If the pins do not have contact with the surface, an error message will be displayed. This ensures reproducible results on test panels as well as curved parts (r > 500 mm).

Additionally, the surface temperature is measured and saved with each measurement.

Accurate results and low maintenance

The BYK-mac i spectrophotometer uses a light source with longterm stability and patented illumination control which provides superior accuracy and low maintenance for many years.

- Stable, long-term calibration needed only every three months
- Temperature independent measurement results between 10 40 °C without calibration
- Excellent agreement between instruments allowing usage of digital standards among the supply chain
- 10 year warranty on the light source no lamp changes needed



The BYK-mac i spectrophotometer is equipped with additional sensors to detect fluorescent light excited in the visible range. The Intensity Emission value quantifies the fluorescent light and can be used as a preliminary indicator for light fastness.

Always ready

The instrument is operated with a rechargeable battery pack (Li-lon). The docking station automatically charges the battery pack in the instrument as well as a spare pack located in the docking station.

Optionally the instrument can be operated with 4 standard mignon alkaline or rechargeable batteries.

The docking station also transfers measured data to a PC.





Plug-in WiFi Adapter



Do you want to be as flexible as possible when transferring data? The new plug-in WiFi adapter is an optional accessory that can be easily attached to the interface port of the BYK-mac i. Setting-up your own network within a blink of an eye guarantees flawless data transfer which is not tied down by a cable anymore.





Ordering Information Technical Specifications Cat. No. Description 7052 WiFi Adapter BYK-mac i Plug-in adapter to set-up wireless data transfer to a PC

BYK-mac i with small aperture

Measurement of effect finishes on small or curved parts

Special effect finishes are used in many applications to create new color impressions pronouncing the design of a product. Objects like mobile phone housings, bicycles or window handles are very small or curved. They require a color instrument with small aperture and repeatable sample placement.

BYK-mac i with 12 mm aperture guarantees repeatable results even on such products.

Total color impression of effect finishes

- 5-angle color measurement for light/dark travel evaluation: $15^{\circ}/25^{\circ}/45^{\circ}/75^{\circ}/110^{\circ}$
- Additional color measurement behind the gloss for color flop analysis: -15°
- Sparkle and graininess measurement for flake characterization



Easy operation and efficient data analysis

The shape of the instrument is designed to ensure easy handling and true portability. Due to its intuitive menu quality control of small parts has never been easier.

- Menu guided operation according to your own sampling procedure
- Large color display easy-to-read inside and outside
- Storage of up to 1000 readings in selectable memories
- Professional data documentation and analysis with smart-chart software



Accurate results and low maintenance

The BYK-mac i 12 mm uses a light source with long-term stability and a patented illumination control which provides superior accuracy and low maintenance.

- Stable, long-term calibration needed only every three months
- Temperature independent measurement results between 10 40°C without calibration
- 10 year warranty on LED light source no lamp changes
- Excellent agreement between instruments allowing usage of digital standards among the supply chain
- Operated by a rechargeable battery pack good for 1000 readings

Quantification of Fluorescent Light

The BYK-mac i 12 mm spectrophotometer is equipped with additional sensors to detect fluorescent light excited in the visible range. The Intensity Emission value quantifies the fluorescent light and can be used as a preliminary indicator for light fastness.

Plug-in WiFi Adapter



Do you want to be as flexible as possible when transferring data? The new plug-in WiFi adapter is an optional accessory that can be easily attached to the interface port of the BYK-mac i. Setting-up your own network within a blink of an eye guarantees flawless data transfer which is not tied down by a cable anymore.



Reliable readings for various sample sizes

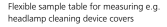
■ 4 pin positioning for minimum sample size of 35 x 45 mm which can be varied by check zone depending on curvature

Optional sample holder for small parts

The holder is equipped with a mask to fit the aperture of the BYK-mac i 12 mm and a tilting handle to fix the instrument. Therefore, repeatable sample placement and reliable measurement results are guaranteed.

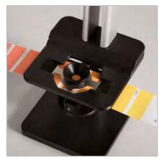
- Application specific presentation tools:
 - Flexible sample table
 - Sample pin
 - Positioning tool for centering sample
- Minimum sample size: ø 30 mm
- Maximum distance between measurement spot and back rail: 50 mm







Sample pin for measuring e.g. distance sensor covers



Positioning tool to center sample



Ordering Information Technical Specifications Cat. No. Description Dimensions Weight 6408 Sample Holder BYK-mac 12 mm 130 x 140 x 263 mm (5.1 x 5.2 x 10.4 in) 1,7 kg (3.75 lbs)

Comes complete with:

Sample holder Flexible sample table Sample pin Positioning tool Short Instructions





In compliance with:

Standards	
ASTM	D 2244, E 308,
	E 1164, E 2194
DIN	5033, 5036, 6174, 6175-2
DIN EN ISO	11664
SAE	J 1545



Ordering Information

Cat. No.	Description
7030	BYK-mac i 23 mm
7034	BYK-mac i 12 mm
7031	BYK-mac i Sensor 23 mm
7035	BYK-mac i Sensor 12 mm

Comes complete with:

Multi-angle spectrophotometer Black calibration standard White calibration standard with certificate

Color and effect checking reference

Color and effect checking reference

Protective cap

Cleaning set for bottom plate

2 light protection covers

Seal replacement kit

Docking station with USB cable for memory transfer Instrument interface cable for online data transfer

2 rechargeable Li-ion battery packs Battery holder; 4 x AA batteries

Short instructions; Operating manual on CD

Carrying case; Training

Software for download (7030 and 7034 only):

smart-lab Color or smart-process with 2 licenses

Note: After software download both software packages can be used for 30 days free trial.

Thereafter, the user needs to decide and register for one software package

System Requirements:

Operating system: Windows 7 SP1, 8.1 or 10

Microsoft® .NET Framework 4.5.2

Hardware: Core 2 Duo, 2.2 GHz; i7, 2.5 GHz recommended, or equivalent

Memory: 4 GB RAM, 8 GB recommended Hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Interface: free USB-port

Technical	Specific	ations

10113
45° illumination
-15°, 15°, 25°, 45°, 75°, 110° aspecular viewing

Color	
Measuring Geometry	45° illumination
	-15°, 15°, 25°, 45°, 75°, 110° aspecular viewing
Spectral Range	400 - 700 nm, 10 nm resolution
Measurement Range	0 to 600 % reflectance
Repeatability	0.01 ΔE* (10 consecutive measurements on white)
Reproducibility	Grey BCRA tiles: avg. ΔE*< 0.10
	Chromatic BCRA tiles: avg. $\Delta E^* < 0.25$
Color Scales	ΔΕ*; ΔΕ CMC; ΔΕ 94; ΔΕ 2000; ΔΕ 99; ΔΕ DIN6175
Index	Flop, Int-Em
Illuminants	A; C; D50; D65; F2; F7; F11; F12
Observer	2°· 10°

Effect

Measurement Geometry	15° / 45° / 75° and diffused illumination
	perpendicular viewing
Effect Parameters	ΔS; ΔS_a; ΔS_i; ΔG
Repeatability	S_a / S_i: 5% or > 0.50 / G = ± 0.05
Reproducibility	S_a / S_i: 10% or > 1.00 / G = ± 0.15
Measuring Time	< 6 seconds

wemory	
Display	

Language Power Supply 1000 standards / samples

2.7 in. TFT color LCD display

English, French, German, Italian, Japanese, Spanish Rechargeable battery pack or 4 mignon AA batteries (alkaline or rechargeable)

Operating Temperature 10 to 42° C (5

Relative Humidity
Dimensions
Weight

10 to 42° C (50 to 110° F) up to 85%, 35° C (95° F); non-condensing 21.8 x 8.1 x 14.7 cm (8.6 x 3.2 x 5.8 in.) approx. 1.3 kg (approx. 2.86 lbs)

BYK-mac i Training

BYK-Gardner offers you more than just an instrument. We assist you in analyzing your color readings as well as sparkle and graininess data. As a result you will be able to use the BYK-mac i to save time and money, while at the same time improving quality. Therefore, the instrument comes with a one day training course including:

1. Color and Effect Theory

- Parameters influencing total color impression of effect finishes
- Color and effect differences for trouble shooting

2. Operation and Software training smart-process

- Standard management
- Set-up an "organizer" to create a routine measurement procedure
- Programming of the instrument with "organizer" and measurement of several samples
- Data transfer to smart-chart software and saving in a database for routine QC
- Data analysis using standard reports:
 - Test Report:
 - Shows measurement data for a single test series ideal for color harmony reviews
 - Scorecard (Management Summary Report):
 Quick overview how production is running over the selected time range
 - Trend Report:
 Typical process control chart showing the data over time or by individual.
- Create your own reports reports in Excel[®]:
 - Transfer data from the database to Excel®

2. Operation and Software training smart-lab

- Standard management
- Measure standards and samples by single and average readings
- Save, recall and delete measurements
- Change illuminants, observers, color equations
- Data analysis using standard reports:
 - Scatter graph per angle to show at one glance whether all parts are within specification
 - Color & Effect Travel to show how individual samples perform per measurement angle
 - Effect graph to control whether sparkle and graininess values are within specification
 - Spectral curves for detailed analysis
- Create your own reports in Excel®:
 - Transfer data from the database to Excel®

The training can be performed in one day or two half days. It is recommended to split the training into two half days:

- Day 1: Theory and basic operation (set-up organizer, taking readings and saving in a database)
- Day 2: 3-4 weeks later to ensure readings were taken and saved in a database. Data analysis and standard QC report can be explained using custom specific data.



Ordering Information Accessories Cat. No. Description 7044 Black Standard, BYK-mac i To perform zero calibration 6336 Protective Cap, BYK-mac 23 mm Snap on cover to protect optics and interior components 6399 Protectice Cap, BYK-mac 12 mm Snap on cover to protect optics and interior components 6360 Docking Station, BYK-mac Incl. USB interface cable and charger 100 - 240 V self adapting (For BYK-mac with catalog number 6340 and 6345, please contact customer service for an upgrade package) 6337 USB Interface Cable To connect the docking station to the PC, USB-A plug, 3 m length 6413 Online Cable, BYK-mac To connect the instrument directly to the PC 7052 WiFi Adapter BYK-mac i Plug-in connector to set-up wireless data transfer to a PC 6359 Battery Pack, BYK-mac Rechargeable battery pack for automatic charge in docking station 6364 Cleaning Set, BYK-mac To clean instrument aperture and pin covers from dust and grease 6414 Light Protection Cover, BYK-mac To measure very bright colors; 10 pieces included Seal Set, BYK-mac 6348 Including 3 light protection rubber seals and 8 rubber pin covers 4862 Software smart-lab Color, BYK-mac i Lab QC software for online color & effect control with BYK-mac i 4831 Software smart-process Process QC software for BYK-mac i, cloud-runner and wave-scan

Note: For replacement of white, color or effect standard, please contact your local service department.

Accessories for Cosmetics

Measurement of cosmetic products

The cosmetic industry is very much driven by aesthetics. Special effect pigments are used to create colorful and glamorous looks. Colors will show light/dark or color travel depending on viewing angle/curvature as well as sparkle impressions depending on the lighting conditions. For each different product type (e.g. nail polish, lipstick, eye shadow, foundation) a standardized sample preparation is required in order to guarantee repeatable measurement results.



Measurement of small and/or curved products

Sample Holder Cosmetics

The Sample Holder Cosmetics is especially designed for multi-angle color & effect measurements using BYK-mac i 12 mm on small as well as curved products, e.g.

- Lipsticks
- Artificial Nails
- Cosmetic Packaging such as hairspray cans





For repeatable results the product is placed into a sample drawer, which can be comfortably opened and closed. Magnets keep the drawer from sliding open. A mask is fit on top of the sample drawer to hold the BYK-mac i in place and allow non-contact measurements of your products in a completely shielded compartment.

- Easy handling
- Precise and repeatable positioning of sample
- No ambient light
- Durable, easy-to-clean material
- Non-contact measurement

There are three different kits available for use with the Sample Holder Cosmetics depending on which type of product needs to be measured:

Lipstick Kit

- Prismatic clamp for inserting lipsticks with various diameters
- Magnets on the bottom plate provide a reliable locking feature, and allow for simple attachment and removal





Nail Kit

- Exchangeable nail attachment, which is customizable for various nail shapes
- Reliable rigid placement via magnets on bottom plate

Cylinder Kit

- Customizable inlays for various diameters of cylindrical shaped products
- Optimum form closure guarantees tight fit of inlays inside the Sample Holder Cosmetics
- Depending on the size of the sample, the BYK-mac i with 23 mm aperture can also be used





Orderin	g Information	Accessories
Cat. No.	Description	
6469	Sample Holder Cosmetics	Dimensions: 24 x 10 x 10 cm (9.4 x 3.9 x 3.9 in.)
		Weight: 2.2 kg (4.9 lbs)
6461	Lipstick Kit	Max. diameter of lipstick compartment: 20.8 mm
6462	Nail Kit	Please provide sample nail for customization of holder
6463	Nail Attachment for 6462	Customized nail holder for use with Nail Kit 6462
6464	Cylinder Kit	Max. length of cylinder: 229 mm
		Max. diameter of cylinder: 67 mm
		Please provide sample for customization of inlays

Measurement of low viscosity products

Sample Holder Liquid Paste - M

The Sample Holder Liquid Paste – M allows multi-angle color & effect measurements using BYK-mac i on products of low viscosity, e.g.

- Pigment Pastes
- Liquid Foundations

For repeatable results it is important to always pour the same amount of liquid paste into the plastic spoon by means of e.g. a syringe. Care must be taken to achieve a smooth and homogeneous surface. The plastic spoon is fixed in the sample holder and the BYK-mac i is placed on a mask to ensure centered positioning.



- Durable, easy-to-clean material
- Light barrier avoids entry of ambient light
- Non-contact measurements ensure clean and fast handling



Ordering Information

Cat. No.

Description

6439

Sample Holder Liquid Paste - M

Accessories

Including 5 plastic spoons

Measurement distance approx. 1 mm

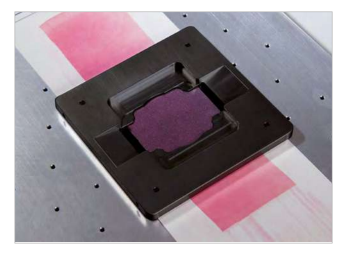
Measurement of wet drawdowns

Wet Drawdown Template - M

The Wet Drawdown Template – M is especially designed for multi-angle color & effect measurements using BYK-mac i on non-drying drawdowns, e.g.

- Drawdowns of Lipstick Paste
- Drawdowns of Liquid Foundation

To simulate how the color and effect of a product will look like when applied, a drawdown is made on a test chart. The template is then placed over the drawdown without touching the surface of the wet sample. For repeatable non-contact measurements, the template is equipped with a mask to hold the BYK-mac i.



- Made of easy-to-clean hard-anodized aluminum
- Non-contact measurements ensure clean and fast handling



Ordering Information

Cat. No.

Description

6440

Wet Drawdown Template – M

Accessories

Dimensions: 10.0 x 10.0 cm (3.94 x 3.94 in.)

Min. Film Width: 35 mm (1.38 in.) Max. Film Width: 80 mm (3.15 in.)



Measurement results are greatly affected by application quality. Therefore the use of an automatic film applicator (e.g. byko-drive) is recommended. For more information please refer to the section "Application".

Measurement of powdery or pasty products

Sample Holder Round Dish - M

The Sample Holder Round Dish – M is developed for multi-angle color & effect measurements using BYK-mac i on powdery or pasty materials, e.g.

- Pressed Powders
- Creamy Eye Shadows





For repeatable results the product is pressed or poured into a sample dish. During sample preparation of pressed powders, it is important to always maintain the same plunger pressure as well as the same plunger tissue. It is recommended to use a finewoven fabric to create a smooth, non-textured surface. The holder is equipped with a mask onto which the BYK-mac i is placed for non-contact measurements.

- Made of easy-to-clean hard-anodized aluminum
- Non-contact measurement to protect the instrument's optics
- Customized adapter rings are offered to use the holder with custom specific sample dishes



Ordering Information

Cat.	No.	Description

6415 Sample Holder Round Dish – M

6416

Adapter Rings for 6415

Accessories

Including adapter ring and 5 sample dishes ø 35.5 mm, height 4.5 mm

Measurement distance approx. 1 mm

Five customized adapter rings of various sizes

Please specify diameter (max. size of sample dish: ø 60 mm)



For further information and best practice examples on your specific application (nails, lips, face, eyes...) please refer to our brochure "QC Solutions for Cosmetics", which can be downloaded from http://www.byk.com

BYK-mac i COLOR

Multi-angle color measurement

In order to control the lightness and / or color flop of an effect finish, the color needs to be measured under different viewing angles.

BYK-mac i COLOR spectrophotometer offers an attractive solution by measuring

- Traditional 5-angle color at 15°/25°/45°/75°/110°
- An additional angle at -15° "behind the gloss" for color travel of interference pigments

Ergonomic design and easy operation

The shape of the instrument is designed to ensure easy handling and true portability. With an intuitive menu quality control of metallic finishes has never been easier.

- Menu guided operation according to your own sampling procedure
- Designated buttons for standard and sample readings
- Scroll wheel to select menu functions
- Large color display easy-to-read inside and outside
- Storage of up to 1000 readings in selectable memories
- 4 trigger pins on the bottom plate guarantee stable positioning even on curved surfaces

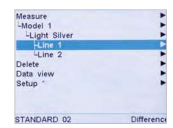




Plug-in WiFi adapter for flexible and flawless data transfer (see BYK-mac i).







Hood			D65/1	0° 3/3
	ΔL p	Да р	Δb p	ΔEpD
-15°	0.05	0.11	-0.03	0.12
15°	0.05	0.08	-0.06	0.11
25°	-0.14	0.05	-0.11	0.19
45°	-0.22	0.02	0.13	0.26
75°	-0.13	0.15	0.32	0.38
110°	0.12	0.18	0.34	0.40
			ΔEt	0.27
ight S	iluor		Mo	del 1

Reliable readings at any time

The BYK-mac i COLOR uses a light source with long term stability and patented illumination control which provide superior accuracy and low maintenance for many years.

- Stable, long-term calibration needed only every three months
- Temperature independent measurement results between 10 40°C without calibration
- Excellent agreement between instruments allowing usage of digital standards among the supply chain
- 10 year warranty on the light source no lamp changes needed

Quantification of Fluorescent Light

The BYK-mac i COLOR spectrophotometer is equipped with additional sensors to detect fluorescent light excited in the visible range. The Intensity Emission value quantifies the fluorescent light and can be used as a preliminary indicator for light fastness.

Always ready

The instrument is operated with a rechargeable battery pack (Li-Ion). The docking station automatically charges the battery pack in the instrument as well as a spare pack located in the docking station.

Optionally the instrument can be operated with 4 standard mignon alkaline or rechargeable batteries.

The docking station also transfers the measured data to a PC. For professional analysis, documentation and data management smart-chart software is included.

In compliance with:

Standards	
ASTM	D 2244, E 308, E 1164, E 2194
DIN	5033, 5036, 6174, 6175-2
DIN EN ISO	11664
SAE	J 1545





Ordering Information

Cat. No.	Description
7032	BYK-mac i COLOR
7033	BYK-mac i COLOR Sensor

Comes complete with:

Multi-angle spectrophotometer Black calibration standard White calibration standard with certificate Color checking reference

Protective cap

Cleaning set for bottom plate

2 light protection covers Seal replacement kit

Docking station with USB cable for memory transfer Instrument interface cable for online data transfer

2 rechargeable Li-ion battery packs Battery holder; 4 x AA batteries

Short instructions; Operating manual on CD

Carrying case; Training

Software for download (7032 only):

smart-lab Color or smart-process with 2 licenses

Note: After software download both software packages can be used for 30 days free trial.

Thereafter, the user needs to decide and register for one software package

System Requirements:

Operating system: Windows 7 SP1, 8.1 or 10

Microsoft® .NET Framework 4.5.2

Hardware: Core 2 Duo, 2.2 GHz; i7, 2.5 GHz recommended, or equivalent

Memory: 4 GB RAM, 8 GB recommended Hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Interface: free USB-port

Technical Specifications

Technical Specificat	ions
Measuring Geometry	45° illumination
	-15°, 15°, 25°, 45°, 75°, 110° aspecular viewing
Measuring Area	23 mm diameter
Spectral Range	400 - 700 nm, 10 nm resolution
Measurement Range	0 to 600 % reflectance
Repeatability	0.01 ΔE* (10 consecutive measurements on white)
Reproducibility	Grey BCRA tiles: avg. ΔE* < 0.10
	Chromatic BCRA tiles: avg. $\Delta E^* < 0.25$
Color Scales	ΔΕ*; ΔΕ CMC; ΔΕ 94; ΔΕ 2000; ΔΕ 99; ΔΕ DIN6175
Index	Flop, Int-Em
Illuminants	A; C; D50; D65; F2; F7; F11; F12
Observer	2°; 10°
Measuring Time	< 4 seconds
Memory	1000 standards / samples
Display	2.7 in. TFT color LCD display
Language	English, German, French, Italian, Japanese, Spanish
Power Supply	Rechargeable battery pack or 4 mignon AA batteries
	(alkaline or rechargeable)
Operating Temperature	10 to 42° C (50 to 110 ° F)
Relative Humidity	up to 85%, 35° C (95° F); non-condensing
Dimensions	21.8 x 8.1 x 14.7 cm (8.6 x 3.2 x 5.8 in.)
Weight	approx. 1.3 kg (approx. 2.86 lbs)

BYK-mac i COLOR Training

BYK-Gardner offers you more than just an instrument. We assist you in analyzing your color readings to enable you to use the BYK-mac i COLOR to save time and money, while at the same time improving quality. Therefore, the instrument comes with a one day training course including:

1. Color Theory

- Parameters influencing color impression of effect finishes
- Color differences for trouble shooting

2. Operation and Software training smart-process

- Standard management
- Set-up an "organizer" to create a routine measurement procedure
- Programming of the instrument with "organizer" and measurement of several samples
- Data transfer to smart-chart software and saving in a database for routine QC
- Data analysis using standard reports:
 - Test Report:
 - Shows measurement data for a single test series ideal for color harmony reviews
 - Scorecard (Management Summary Report):
 Quick overview how production is running over the selected time range
 - Trend Report:
 Typical process control chart showing the data over time or by individual.
- Create your own reports in Excel®
 - Transfer data from the database to Excel®

The training can be performed in one day or two half days. It is recommended to split the training into two half days:

Day 1: Theory and basic operation (set-up organizer, taking readings and saving in a database)



2. Operation and Software training smart-lab

- Standard management
- Measure standards and samples by single and average readings
- Save, recall and delete measurements
- Change illuminants, observers, color equations
- Data analysis using standard reports:
 - Scatter graph per angle to show at one glance whether all parts are within specification
 - Color Travel to show how individual samples perform per measurement angle
 - Spectral curves for detailed analysis
- Create your own reports in Exce[®]:
 - Transfer data from the database to Excel®

Day 2: 3-4 weeks later to ensure readings were taken and saved in a database. Data analysis and standard QC report can be explained using custom specific data.



Ordering Information Accessories Cat. No. Description 7044 Black Standard, BYK-mac i To perform zero calibration 6336 Protective Cap, BYK-mac 23 mm Snap on cover to protect optics and interior components 6360 Docking Station, BYK-mac Incl. USB interface cable and charger 100 - 240 V self adapting 6337 USB Interface Cable To connect the docking station to the PC, USB-A plug, 3 m length 7052 WiFi Adapter BYK-mac i Plug-in connector to set-up wireless data transfer to a PC 6359 Battery Pack, BYK-mac Rechargeable battery pack for automatic charge in docking station 6364 Cleaning Set, BYK-mac To clean instrument aperture and pin covers from dust and grease 6348 Seal Set, BYK-mac Including 3 light protection rubber seals and 8 rubber pin covers 6414 Light Protection Cover, BYK-mac To measure very bright colors; 10 pieces included 4831 Software smart-process Process QC software for BYK-mac i, cloud-runner and wave-scan 4862 Software smart-lab Color, BYK-mac i Lab QC software for online color & effect control with BYK-mac i

 $\textbf{Note:} \ \text{For replacement of white and color standard, please contact your local service department.}$

BYK-mac i ROBOTIC

Automatic measurement of total color impression of effect finishes at the line

Products can only be manufactured with uniform and consistent quality when process stability is guaranteed. Therefore, multiangle color, sparkle and graininess must be measured on a routine basis. The BYK-mac i ROBOTIC spectrophotometer allows automated total color control as it is mounted on a robotic arm. The robotic system not only measures a high number of cars, but also on the same areas.

Total color impression of effect finishes

The BYK-mac i ROBOTIC measures both multi-angle color and flake characterization.

- Multi-angle color measurement at 6-angles clearly defines the light-dark as well as color flop behavior of effect finishes
- Sparkling and Graininess control with a high resolution CCD camera simulates effect changes under direct and diffuse lighting conditions.
- Multi-angle color and effect data help to analyze the cause of a color mismatch





Reliable and objective color and effect data

The BYK-mac i ROBOTIC spectrophotometer uses a light source with long-term stability and patented illumination control which provide superior accuracy and low maintenance for many years.

- Stable, long-term calibration needed only every three months
- Temperature independent measurement results between 10 40°C without calibration
- 10 year warranty on light source no lamp changes needed
- Excellent agreement between instruments and correlation to BYK-mac i and BYK-mac i COLOR

Reliable readings at any time

In order to guarantee stable positioning, the BYK-mac i ROBOTIC is equipped with trigger pins on the bottom plate of the instrument. The sensitivity of the pins can be adjusted to the curvature of the measurement area. If the pins do not have contact with the surface an error message will be displayed.

Quantification of Fluorescent Light

The BYK-mac i ROBOTIC spectrophotometer is equipped with additional sensors to detect fluorescent light excited in the visible range. The Intensity Emission value quantifies the fluorescent light and can be used as a preliminary indicator for light fastness.



In compliance with:

Standards	
ASTM	D 2244, E 308, E 1164, E 2194
DIN	5033, 5036, 6174, 6175-2
DIN EN ISO	11664
SAE	J 1545



Ordering Information

Cat. No.	Description	_
7036	BYK-mac i ROBOTIC	

Comes complete with:

Multi-angle spectrophotometer
White calibration standard with certificate
Color and effect checking reference
Light protection cover
Software smart-chart
Communication software
Installation kit
Operating manual on CD
Carrying case; Training

Hardware Requirements:

Operating system: Windows 7 SP1, 8.1 or 10

Microsoft® .NET Framework 4.5.2

Hardware: Core 2 Duo, 2.2 GHz; i7, 2.5 GHz recommended, or equivalent

Memory: 4 GB RAM, 8 GB recommended Hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Disk drive: CD-ROM or DVD drive

Technical Specifications

Color			
Measuring Geometry	45° illumination		
	-15°, 15°, 25°, 45°, 75°, 110° aspecular viewing		
Measuring Area	87 x 23 mm (3.4 x 0.9 in.)		
Spectral Range	400 - 700 nm, 10 nm resolution		
Measurement Range	0 to 600 % reflectance		
Repeatability	0.01 ΔE* (10 consecutive measurements on white)		
Reproducibility	Grey BCRA tiles: avg. ΔE* < 0.10		
	Chromatic BCRA tiles: avg. $\Delta E^* < 0.25$		
Color Scales	ΔE*; ΔΕ CMC; ΔΕ 94; ΔΕ 2000; ΔΕ 99; ΔΕ DIN6175		
Index	Flop, Int-Em		
Illuminants	A; C; D50; D65; F2; F7; F11; F12		
Observer	2°; 10°		
Effect			
Measurement Geometry	15° / 45° / 75° and diffused illumination		
	perpendicular viewing		
Effect Parameters	ΔS; ΔS_a; ΔS_i; ΔG		
Repeatability	S_a / S_i: 5% or > 0.50 / G = ± 0.05		
Reproducibility	S_a / S_i: 10% or > 1.00 / G = ± 0.15		
Object Curvature	Radius > 400 mm		
Measuring Time	< 6 seconds		
Memory	1000 standards / samples		
Power Supply	External power supply 24 VDC		
Interface	RS 422		
Robotic Requirements	Vibration-free operation		
Operating Temperature	10 to 42° C (50 to 110 ° F)		
Relative Humidity	up to 85%, 35° C (95° F); non-condensing		
Dimensions	21 x 12.5 x 17.5 cm (8.3 x 5 x 6.9 in.)		
Weight	approx.3.5 kg (approx.7.7 lbs)		
Dimensions	21 x 12.5 x 17.5 cm (8.3 x 5 x 6.9 in.)		
Weight	approx.3.5 kg (approx.7.7 lbs)		

BYK-mac i ROBOTIC Training

BYK-Gardner offers you more than just an instrument. We assist you in operating the whole system and analyzing your color, sparkle and graininess data. Therefore, the instrument comes with a two day training course including:

Color and Effect Theory

- Visual perception and instrumental measurement of multi-angle color, sparkle and graininess.
- Data interpretation for trouble shooting
- Support in integrating the BYK-mac i ROBOTIC sensor into an automated measurement system

Software training

- Data analysis using standard reports:
 - Test Report:
 - Shows measurement data for a single test series ideal for color harmony reviews
 - Scorecard (Management Summary Report):
 Quick overview how production is running over the selected time range
 - Trend Report:
 Typical process control chart showing the data over time or by individual.

- Day 1: Color and Effect theory with data interpretation for optimization and trouble shooting
 Support in integrating the BYK-mac i ROBOTIC sensor into an automated measurement system
- Day 2: Software training with data analysis using standard reports



Ordering Information		Accessories
Cat. No.	Description	
6417	Light Protection Cover for 7036	To avoid the influence of ambient light
4831	Software smart-process	Process QC software for BYK-mac i ROBOTIC and wave-scan ROBOTIC

Note: For replacement of white, color and effect standard, please contact your local service department.

Inde

smart-process

Color and Appearance data in one QC management system

All critical color and appearance parameters can be saved and analyzed with one software package, smart-process.

- Multi-angle color and effect control with BYK-mac i
- Orange peel and Distinctness-of- Image measurement with wave-scan
- Objective mottling analysis with the new cloud-runner

It is smart in more than one way. 6 different apps let you set up a state-of-the art color & appearance management system.

Standard Management Deline sample identification before standard extings and identification and management Deline sample identification and management Deline sample identification and management Desire Transfer Devined Crystalize / Standards / Devined management Devined Crystalize / Standards / Devined management Send Crystalize / Standards / Devined management Send Crystalize / Standards / Devined management Send Crystalize / Standards / Standar

Standard Management – manage an unlimited number of colors

smart-process includes powerful standard management for defining all essential color and appearance control parameters with Pass / Fail tolerances. Customer specific color and appearance scales for major automotive makers are already predefined and ensure color and appearance control according to their internal specifications.



Digital Standard – guarantees a seamless workflow

Thanks to the outstanding inter-instrument agreement of BYK-mac i - proven by all automotive makers and unsurpassed in the industry - smart-process enables you to use "digital standards" on a global basis with your entire supply chain. Export and import your color standards in xml file format and send them by email to your supply chain. Thus, color control data are reliable and communication among all parties is seamless and efficient.



Organizer Set-up – standardized measurement and sample labeling

smart-process offers set-up of Organizers for clear sample identification and a menu guided operation on the instrument. Product schematics help to define specific sampling procedures. The entered parameters can be used for filtering the measured data saved in the database. Typical identifiers are model, color or product ID - smart-process is open for your specific needs.



Data Analysis – green light for shipping

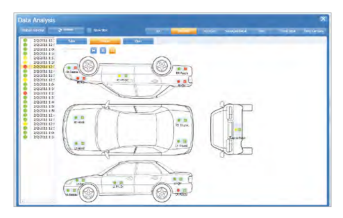
Data analysis was never easier. The data are saved in a SQL database which allows handling of large data sets over a long time period. See all your test series at once based on your specific criteria. Select filter criteria, such as a certain time range, a specific color and all "green" or "yellow" or "red" test series for further analysis.

| Delta Area years | Delta | Parameter | Delta | Delta

Data analysis – Detailed measurement reports

View and open the measurement data of a single test series with a click. The product schematic quickly shows you where the "problem areas" are. The data is also displayed in an easy-to-read data table highlighting the measurements out of specifications.

Additionally to the individual test results per check zone, the averages of groups (horizontals or verticals) are calculated and shown on top of the report. In case of color harmony analysis the difference of each check zone to the master standard and the differences between "panel matches" as defined in the organizer are displayed.



Monitor your process and document stability

Innovative data analysis reports feature scorecards with drill-in functionality as well as trend reports for all measured parameters. They are so easy to set up that statistical analysis actually becomes a fun project. And the data is documented and analyzed all together for color and appearance. Valuable time for data crunching will be saved and lengthy discussions analyzing the data will no longer be necessary.

wave-scan Balance-Chart

The Balance chart shows all important info in one report:

- Customer specifications
- Balance chart for visual correlation
- Structure spectrum for optimization





BYK-mac i Color Harmony and Process Control Chart

Lab-Scatter Graph

This standard report shows at a glance whether all parts are within specification. One graph per angle is shown and different tolerance models (e.g. CMC, DIN 6175-2) can be selected.

Effect Graph

Similar to the Lab-scatter graph, this chart easily shows whether effect differences are within tolerance. One graph per sparkle angle and graininess is displayed. Tolerances can be set to your specific requirements.

Color & Effect Travel by Sample

...the ideal tool to show how individual measurement areas or colors perform per measurement angle. In combination with a graph for sparkle and graininess values, total color impression can be easily controlled.

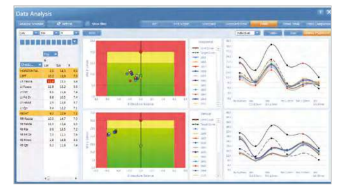




cloud-runner Mottle-Chart

Customer relevant limits for mottling can be defined by setting limits for the Mottling indices. The measured data is displayed in a two-dimensional chart with red - yellow - green ranges for easy process control. In addition, the mottle spectrum gives more detailed information for optimization and trouble shooting.

With smart-process, you'll know where you are, where you're going, and how to get there.





Ordering Information

Cat. No. Description
4831 Software smart-process

Comes complete with:

Software with 2 licenses for download

Note: smart-process licence fee for more than two installations is quantity dependent. Please contact your local BYK-Gardner representative.

Sytem Requirements:

Operating system: Windows 7 SP1, 8.1 or 10 Microsoft[®] .NET Framework 4.5.2

Hardware: Core 2 Duo, 2.2 GHz; i7, 2.5 GHz recommended, or equivalent

Memory: 4 GB RAM, 8 GB recommended Hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Interface: free USB-port

Technical Specifications

Process QC Software for BYK-mac i, cloud-runner, wave-scan

Instruments

BYK-mac i, BYK-mac i COLOR
cloud-runner
wave-scan dual, wave-scan II, micro-wave-scan

Export/Import

Color Standard (.xml format)
Organizer (.xml format)

Database format

SQL Server Compact

Languages

Chinese, English, French, German,

Italian, Japanese, Spanish

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smart-lab

Online Color and Effect Control in the laboratory with BYK-mac i

Color and effect control in the laboratory require on one hand open and flexible data analysis and on the other hand efficient data handling of large data sets.

Online Measurement – and instant data analysis

Just connect the BYK-mac i with the PC, measure the master panel, apply the respective tolerances and compare the actual samples against the standard. The data are displayed in a data table with Pass/Fail information and shown in various color graphs. Or recall standard and samples from the database and quickly add new readings.

Popular functions such as saving, deleting or copying can be executed with a right click of the mouse.

Standard Management – extensive flexibility of tolerance methods

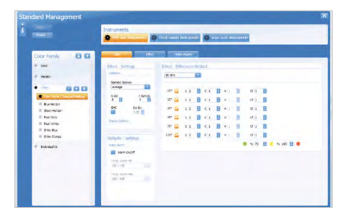
smart-lab includes powerful standard management which allows defining Pass / Fail tolerances based on any color control parameter. Besides the commonly available color equations (e.g. CIELAB and CMC), customer specific color scales for all major automotive makers are already predefined and ensure color control according to their internal specifications.

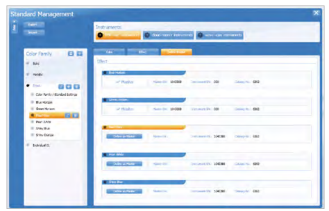
Digital Standard – guarantees a seamless workflow

Thanks to the outstanding inter-instrument agreement of BYK-mac i - proven by all automotive makers and unsurpassed in the industry - smart-lab enables you to use "digital standards" on a global basis with your entire supply chain. Export and import your color standards in xml file format and send them by email to your supply chain. Thus, color control data are reliable and communication among all parties is seamless and efficient.









Data analysis – variety of measurement reports

Data analysis was never easier. Results are simultaneously displayed in a data table and a graph highlighting the samples being out of specification.

Easily toggle between measurement conditions like different illuminants and color equations. Multiple settings can even be combined in one project allowing the user to have multiple pass/fail criteria at one glance.

Graphically display color & effect results in the way that works best for your application: scatter plot, line/travel graph and spectral curves can be selected by just a mouse click.

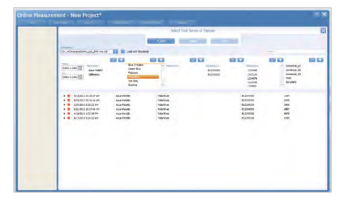
Swap Standard with Sample and vice versa – ultimate flexibility

Interested in how the previous batch compares to the current batch? Just drag & drop the data or even select a sample as the standard. Additionally, it is also possible to calculate the mean value based on a population of samples and use it as a new standard. This is of high interest when selecting a master standard out of a population of standard panels.

Database management – easy and secure

The data are saved in a SQL database which allows handling of large data sets over a long time period. This reliable database type also ensures full network and server compatibility. Retrieve data for further analysis based on your specific filter criteria, such as a specific color or a certain time range. Additionally, current standards and samples can be organized in projects. Projects are saved as xml-files and can be easily shared with other smart-lab users.

With smart-lab, you can start faster and finish sooner without getting lost in details.





Ordering Information

Cat. No. Description

4862 Software smart-lab Color, BYK-mac i

Comes complete with:

Software with 2 licenses for download

Sytem Requirements:

Operating system: Windows 7 SP1, 8.1 or 10

Microsoft® .NET Framework 4.5.2

Hardware: Core 2 Duo, 2.2 GHz; i7, 2.5 GHz recommended, or equivalent

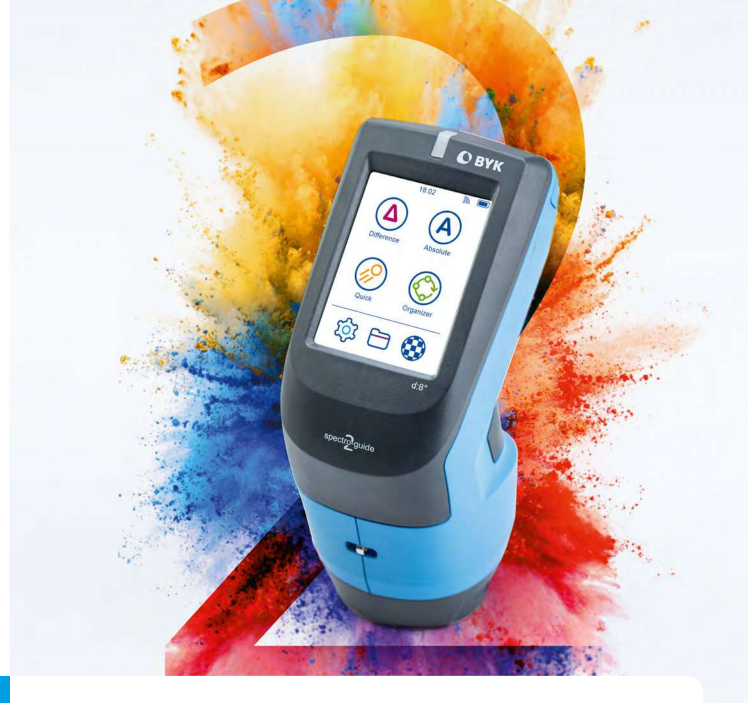
Memory: 4 GB RAM, 8 GB recommended Hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher

Interface: free USB-port

Technical Specifications

Lab QC software for onl	ine color and effect control with BYK-mac i		
Instruments	BYK-mac i, BYK-mac i COLOR		
Color Differences	ΔE*, ΔΕCMC, ΔΕ94, ΔΕ2000, ΔΕDIN6175-2,		
	custom specific scales		
Illuminants	A, C, D50, D65, F2, F7, F11, F12		
Observer	2°, 10°		
Indices	Metamerism, Color Strength, Flop, Int-Em		
Graphs	Scatter plot, line / travel graph, spectral curve		
Database format	SQL Server Compact		
Export	Project files (.xml format)		
Languages	Chinese, English, French, German,		
	Italian, Japanese, Spanish		

Note: smart-lab licence fee for more than two installations is quantity dependent. Please contact your local BYK-Gardner representative.



Touch the color with our new spectro2guide:There it is in black and white: The new spectro2guide has arrived. The revolution in color management.



Upfront design. Color touchscreen. Camera preview. Auto calibration. Gloss. Fluorescence. Digital standard...

www.touchthecolor.com



Introduction

Liquid Color

Color of transparent liquids like varnishes, lacquers, shellacs, drying oils, fatty acids and resin solutions has been evaluated visually since the late 1800s. A change in color can indicate contamination or impurities in the raw materials, process variations caused by heating and oxidation, or degradation of products exposed to weathering over time.

For simplicity, one dimensional scales for yellowness were established, e.g., Gardner Color Scale, American Public Health Association (APHA) and Hazen, Saybolt, and Iodine (Hess-Ives).

In the visual test the yellowness is determined by pouring the sample into a tube and comparing it to a known standard. The standard that the sample falls closest to then becomes the value for the liquid. This procedure is highly subjective due to variations of observers, illumination and to some extent the standards themselves.

Quality control systems like ISO 9000 demand objective measurements using instrumentation that gives reliable data on a consistent basis.

Correlation equations were developed to link visual observations to instrumentally measured values.

Most products are not strictly yellow and therefore require a three dimensional description of color: red/green, yellow/blue and light/dark differences. Modern instruments read this information by the use of standardized color scales like CIE L* a* b* or L* C* h°.

BYK-Gardner offers a complete line of visual color comparators for quick evaluation, as well as objective instrumentation for liquid color measurement, tolerance setting and pass/fail analysis.

LIQUID COLOR



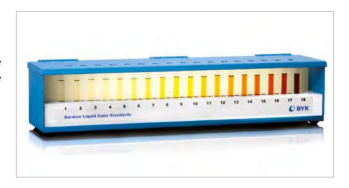
Liquid Color Standards

The Gardner Liquid Color Standard Comparator provides the entire Gardner Color Scale, against which a liquid sample can be visually compared.

- Rugged design for use in the laboratory and production
- Quick and easy color quality control of liquids
- Attractive price color evaluation of liquids becomes affordable to everybody
- Shelf-life is 5 years

The sealed tubes are filled with Cobalt Chloride Platinate solutions of varying concentrations, which correspond to known Gardner Scale yellowness value numbers 1 - 18. The solutions are standardized at 25 °C (77 °F), but visual evaluations made between 20 °C (68 °F) and 30 °C (86 °F) are substantially correct.

Two models are available: with or without illumination.



Standards		
AOCS	Method Tdla-64T	
ASTM	D 1544	
ISO	4630	



Ordering	J Information	Technical Specific	cations		
Cat. No.	Description	Illumination	Voltage	Dimensions	Weight
6726	Gardner Liquid Standard L 115	Fluorescent Lamp	115 V /	660 x 152 x 152mm	6.35 kg
			60 Hz	(26 x 6 x 6 in)	(14 lbs)
6727	Gardner Liquid Standard L 230	Fluorescent Lamp	230 V /	660 x 152 x 152mm	6.35 kg
			50 Hz	(26 x 6 x 6 in)	(14 lbs)
6724	Gardner Liquid Standards			629 x 143 x 64 mm	2.3 kg
				(24.75 x 5 x 2.5 in)	(5 lbs)
6720	Holding rack with illumination	Fluorescent Lamp	115-230 V /	629 x 152 x 152 mm	6.0 kg
			50-60 Hz	(24.75 x 6 x 6 in)	(13.2 lbs)
6729	Holding rack without illumination			629 x 152 x 152 mm	2.5 kg
				(24.75 x 6 x 6 in)	(5.5 lbs)

Cat. No. 6726 and 6727 come complete with:

Set of 18 color standards 1 to 18 6 empty comparison tubes Steel holding rack with fluorescent lamp Operating manual

Cat. No. 6724 comes complete with:

Set of 18 color standards 1 to 18 6 empty comparison tubes Steel holding rack with frosted glass panel Operating manual

Accessories

Liquid Standards

Accessories		
Cat. No.	Description	
6601	Liquid Color Standard No.1	
6602	Liquid Color Standard No.2	
6603	Liquid Color Standard No.3	
6604	Liquid Color Standard No.4	
6605	Liquid Color Standard No.5	
6606	Liquid Color Standard No.6	
6607	Liquid Color Standard No.7	
6608	Liquid Color Standard No.8	
6609	Liquid Color Standard No.9	
6610	Liquid Color Standard No.10	
6611	Liquid Color Standard No.11	
6612	Liquid Color Standard No.12	
6613	Liquid Color Standard No.13	
6614	Liquid Color Standard No.14	
6615	Liquid Color Standard No.15	
6616	Liquid Color Standard No.16	
6617	Liquid Color Standard No.17	
6618	Liquid Color Standard No.18	

Empty Sample Tubes

Set of 144 empty, unmarked comparison tubes with cork stoppers for the liquid to be tested.

Ordering Information

Cat. No.	Description
6756	Empty Tube Set (144)

*Note: Not applicable for LCM/LCS IV





The LCM IV provides an objective way to quickly evaluate color of liquids. Please refer to the section LCM IV.



The LCS IV spectrally measures all color shades and provides detailed color analysis. Please refer to the section LCS IV.

Delta Color Comparator

The Gardner Delta Color Comparator uses precision-polished optical-glass filters as reference standards. Two different models are available: with or without illumination.

- Rugged design allows the color comparator to be used at any location
- Easy operation allows anyone to determine Gardner Color Numbers
- Optional illuminator allows back-light color to improve viewing conditions

The comparator is an arrangement of two wheels in which nine color filters are imbedded in each wheel. The glass filters range in color from water white through deep amber. A tube of the sample liquid is placed between the two filter wheels. The user then rotates the color wheels until the filter glass closest in color to the liquid is in place. That filter notation then becomes the color description for the liquid.



Standards	
AOCS	Method Tdla-64T
ASTM	D 1544
ISO	4630



Ordering Information		Technical Specifications			
Cat. No.	Description	Illumination	Voltage	Dimensions	Weight
6745	Gardner Comparator L, 115V	Incandescent Lamp	115 V / 60 Hz	171 x 203 x 229 mm	2.7 kg
			100 W	(6.75 x 8 x 9 in)	(6 lbs)
6746	Gardner Comparator L, 230V	Incandescent Lamp	230 V / 50 Hz	171 x 203 x 229 mm	2.7 kg
			100 W	(6.75 x 8 x 9 in)	(6 lbs)
6750	Gardner Comparator			159 x 19 x 81 mm	0.45 kg
				(6.25 x 0.75 x 3.2 in)	(1 lbs)

Cat. No. 6745 and 6746 comes complete with:

Gardner Delta Color Comparator assembly Two reference filter wheels Gardner Delta illuminator Operating manual

Cat. No. 6750 comes complete with:

Gardner Delta Color Comparator assembly Two reference filter wheels Operating manual

Accessories

Cat. No.	Description
6752	Illuminator 115 V
6753	Illuminator 230 V
6754	Incandescent Lamp 115 V for 6745
6405	Incandescent Lamp 230 V for 6746
6756	Empty Tube Set (144)
6761	Filter Wheel, odd numbers
6757	Filter Wheel, even numbers

100 - 240 V / 47 - 63 Hz

LCM IV

The LCM IV is a reliable color instrument which replaces conventional visual color evaluation with an objective measurement. It is ideal for routine production control of clear, transparent liquids like resins, adhesives and solvents.

- Large 7" touch-screen display with intuitive user guidance for simple operation
- Automatic cuvette detection avoids faulty data measurement
- Works with 10 and 50 mm rectangle as well as 11 mm round cuvettes for optimum precision
- Easy to exchange rectangular cell compartment
- Gardner, Hazen (APHA/PtCo), Iodine, Saybolt and Mineral oil scales come standard with instrument
- Reference beam design to maximize the accuracy and precision
- Front USB interface for PC or printer connection
- Easy data transfer into existing networks through integrated Ethernet (LAN) interface



Standards

Voltage

Julia	143		
ASTM	D 156, D 1045, D 1209, D 1544, D 1500		
DIN	6162		
ISO	4630 6271 2049		



Ordering Information

Cat. No.	Description
9561	LCM IV

Comes complete with:

Instrument with dust cover External power supply Adapter for 10 mm rectangle cuvettes addista® – color standards Disposable plastic cuvettes (10x50 mm) - pack of 10 Disposable glass cuvettes (11mm) - pack of 10 Operating manual

Technical Specifications

	100 - 240 V / 47 - 03 HZ		
Туре	Single-beam photometer with reference beam path		
Spectral Range	380 to 720 nm, 10 nm resolution		
Repeatability	± 2 Hazen¹, ± 0.1 Gardner²		
Reproducibility	± 0.3 lodine², ± 5 Hazen¹, ± 0.3 Gardner²		
Light Source	Tungsten Halogen Lamp		
Illuminant/Observer	C/2°		
Indices	Hazen / APHA (0 to 1000), Gardner (0 to 18),		
	Iodine (0 to 120), Saybolt (-16 to 30),		
	Mineral Oil (ASTM D 1500) 0 to 8		
Memory	400 color measurements		
Data Export	*.csv file to USB memory stick or Ethernet		
Interface	2x USB Typ A, 2x USB Typ B, 1x Ethernet (LAN)		
Operating	10 - 40 °C (50 - 104 °F)		
Temperature			
Humidity up to 80%, 35 °C (95 °F); non condensing			
Dimensions 151 x 350 x 255 mm (5.9 x 13.7 x 10 in)			
Weight 4.2 kg (9.25 lbs)			

¹ Based on data with 50 mm cuvette

131

² Based on data with 11 mm cuvette

LCS IV

The LCS IV is a highly precise color instrument which spectrally measures all color shades of optically clear, transparent liquids using the dual beam principle. Besides the conventional visual color numbers (Gardner, Iodine, Hazen (APHA) etc.) the LCS IV can also measure opponent color systems such as CIELab, CIELCh and Hunter Lab under the conditions of illuminant A, C, D65 and 2°/10° Standard Observer.

- Stand alone unit with built-in 7" touch-screen display allows use without the need of a PC
- All important color scales and indices included
- Automatic cuvette detection avoids faulty data measurement
- Automatic zero and calibration memory for all type of cuvettes - ensures use of correct calibration data
- Designed for the use of disposable plastic cuvettes, high precision glass cuvettes or 11 mm test tubes
- Easy to exchange rectangular cell compartment
- High measurement reliability is guaranteed by comprehensive verification kits
- User profile memory with password protection for individual configurations - including GLP documentation
- Open sample compartment for ease of operation
- Front USB interface for PC or printer connection
- Easy data transfer into existing networks through integrated Ethernet (LAN) interface



Standar	ds		
AOCS	Method Cc 13e;		
	Method BS 684 ly/Lr		
ASTM	D 156, D 848, D 1045, D		
	1209, D 1544, D 1925, D		
	1500, D 5368, E 308		
DIN	5033, 6162, 6174		
ISO	4630, 6271, 2049, 27608		



Ordering Information

Cat. No.	Description
9562	LCS IV

Comes complete with:

Instrument with dust cover
External power supply
Adapter for 10 mm rectangle cuvettes
addista® – color standards
Disposable plastic cuvettes (10x50 mm) - pack of 10
Disposable glass cuvettes (11mm) - pack of 10
Operating manual

Technical Specifications

Voltage		
100 - 240 V / 47 - 63 Hz		
Geometry	0° / 180° rectilinear	
Spectral Range (Colorimetric)	380 to 720 nm, 10 nm resolution	
Spectral Range (Photometric)	320 to 1,100 nm, 1 nm resolution	
Repeatability	0.1 ΔΕ*, 1 σ	
Reproducibility ¹	± 0.2% transmission	
Light Source	Tungsten Halogen Lamp	
Illuminant/Observer	A, C, D65 / 2°, 10°	
Color Scale	Scale CIELab; CIELCh; Hunter Lab	
Color Difference	ΔE* and component differences,	
	text descriptor, tolerances	
Indices	Gardner; Hazen/APHA; Iodine; Saybolt;	
	Lovibond; Hess-Ives; European, US and Chinese	
	Pharmacopoeia; Mineral oil; Yellowness;	
	Acid Wash Test; Chlorophyll A; ADMI	
Spectral	% transmission; % absorbance, concentration	
Memory	3000 color measurements, 100 color references	
	1000 photometric readings	
Data Export	*.csv file to USB memory stick or Ethernet	
Interface	2x USB-A; 2x USB-B; 1x Ethernet (LAN)	
Operating Temperature	10 - 40 °C (50 - 104 °F)	
Humidity	up to 80%, 35 °C (95 °F);non condensing	
Dimensions	151 x 350 x 255 mm (5.9 x 13.7 x 10 in)	
Weight	4.2 kg (9.25 lbs)	

¹ Referred to distilled water

Sample Cuvettes

For color measurement of liquids square, rectangle and cylindrical cuvettes can be used. Both precision as well as inexpensive disposable tubes are available. The precision cuvettes ensure reproducible results – even for critical solutions as clear as water. For daily QC disposable cuvettes save time and money.

for ea	ch Cuvette Size	
	Cuvette (mm)	Range
J	10, 11	0 to 120
	50	0 to 7
Н	10, 11, 50	0 to 1000
G	10, 11	0 to 18
	50	0 to 5
	10, 11, 50	0 to 150
Υ	10, 11	0 to 120
R	50	0 to 12
Υ	10, 11	0 to 70
R	50	0 to 12
H-I	10, 11, 50	0 to 500
XYZ	10, 11, 50	0 to 150
ху	10, 11, 50	0 to 1
	10, 11, 50	
	10, 11, 50	Y1 to Y7
		GY1 to GY7
		BY1 to BY7
		B1 to B9
		R1 to R7
	H G Y R Y R H-I XYZ	J 10, 11 50 H 10, 11, 50 G 10, 11 50 10, 11, 50 Y 10, 11 R 50 Y 10, 11 R 50 H-I 10, 11, 50 XYZ 10, 11, 50 XYZ 10, 11, 50 10, 11, 50 10, 11, 50





Ordering	g Information	Technical S	pecification	ıs	
Cat. No.	Description	Pieces	Shape	Cover	Dimensions
6452	P-Glass Cuvette, 11 mm	25	cylindrical	rubber stopper	0.4 in (11 mm)
9508	P-Glass Cuvette, 10 x 10	3	square	open top	0.4 x 0.4 in (10 x 10 mm)
9509	P-Glass Cuvette, 10 x 50	1	rectangle	open top	0.4 x 1.9 in (10 x 50 mm)
6453	D-Glass Cuvette, 11 mm, open	500	cylindrical	open top	0.4 in (11 mm)
9556	D-Glass Cuvette 11, screw top	500	cylindrical	screw top	0.4 in (11 mm)
9559	Rubber Stopper, 6453	500	cylindrical	for Cat. No. 6453	0.4 in (11 mm)
9507	D-Plastic Cuvette, open	50	rectangle	open top	0.4 x 1.9 in (10 x 50 mm)
9555	D-Plastic Cuvette, plastic cover	10	rectangle	plastic cover	0.4 x 1.9 in (10 x 50 mm)
9542	Rack 16, cylindrical - square	1	cylindrical		0.4 x 0.4 and 0.4 in
			and square		(10 x 10 and 11 mm)
9560	Rack 7, rectangle	1	rectangle		0.4 x 1.9 in (10 x 50 mm)

Accessories

addista® - color Standards

To meet the requirements of ISO 9000 the performance of the instrument should be tested periodically. Therefore, a certified set of 6 standard liquids is recommended, containing Gardner and Hazen color numbers. To ensure long-term stability, the bottles should be stored in a dark and cool environment. They expire three months after being opened.





Ordering Information

Cat. No.	Description
9532	addista® - color standards



Verification Kit

For more detailed quality control of the instrument a Verification Kit is available which consists of four precision glass filters. The filters come with a certificate including target values and can be used to check for stray light, photometric and wavelength accuracy. When results exceed allowable tolerance, please contact your local service office.

addista-color

Ordering Information

or doming mile mile management of the mile mile mile mile mile mile mile mil		
Cat. No.	Description	
9575	Verification Kit, LCS III - IV	
9582	Verification Kit, LCM III - IV	



Power Supply

Both the LCM/LCS III and LCM/LCS IV are powered by an external power supply. Additionally, the LCM III can be used as a truly portable device with the optional rechargeable lithiumion battery. The external power supply acts as the charger.



Ordering Information

Ordering information	
Cat. No.	Description
9581	Li-Ion Battery , LCM III
9577 Power Supply, LCM/LCS III	

Tungsten Halogen Lamp

The LCM/LCS III and LCM/LCS IV use a tungsten lamp with an expected lifetime of 2000 hours. It can easily be replaced by the user.

Ordering Information

Cat. No.	Description
9576	Halogen Lamp, LCM/LCS III - IV



Thermostat Heater Block

Highly viscous liquids should be preheated in the heater block. The temperature can be set from 37 °C to 148 °C (99°F to 298°F). Only cylindrical tubes can be used. The illuminated LC display ensures easy-to-read results and operator guidance.



Cat. No.	Description	
9511	Thermostat Heater Block	



Portable Printer

The portable thermo printer allows documentation of measurement results.



Ordering Information

Cat. No.	Description
9563	Thermo Printer, 115 V
9564	Thermo Printer, 230 V

Air Filter Pad

The LCS III is equipped with an air filter to cool the instrument during operation. The pad should be inspected regularly every 3 months. Typically it needs to be replaced 1 - 2 times per year.

Ordering Information

Cat. No.	Description
9573	Air Filter Pad for LCS III

*Note: Not needed for LCM III and LCM/LCS IV







Consistent Quality of Cosmetic Products

Can you imagine the world of cosmetics without color, gloss or glitter? By adding metallic or interference pigments to cosmetic formulations fascinating effects can be achieved. In order to guarantee consistency, a routine quality control system needs to be established. Key component is one binding reference with realistic tolerances to control batch to batch variations. In order to obtain repeatable results, standardized sample preparation is crucial.

Powders, pastes and liquids can either be measured in mass or in case of lower viscosity products as drawdowns on test charts. In both cases, all non-drying or powdery products require a non-contact measurement technique to protect the instrument's optic. Compared with the measurement through glass or film, non-contact will be the preferred method since this technique correlates best with how the consumer perceives the final product in the store.

Measurement of powders

Powdery eye shadow and facial powder are pressed in "shape". For production quality control a standardized technique needs to be established to always maintain the same plunger pressure as well as the same plunger tissue. A smooth and non-textured surface allows an objective measurement of the color hue and the sparkling behavior of effect pigments. A sample holder with disposable round dishes was especially designed for the measurement of pressed powders. The loose powder is filled

and pressed based on a standardized technique into the disposable dish. A special powder holder is available with different instrument masks to allow objective color and gloss measurement. The instrument mask is custom made to fit the aperture of the respective instrument guaranteeing repeatable sample placement and measurement results as well as non-contact measurement to protect the instrument's optic (see page 118).

Measurement of liquid foundations

Foundations often have a low to medium viscosity and therefore, can either be measured in mass or as a drawdown on a test chart. Applying the foundation on a black and white chart can give additional information on hiding power (opacity). For this purpose a special wet drawdown template was developed for placing the color or gloss instrument onto the wet drawdown without contact. For ease of handling the template is made of easy-to-clean hard-anodized aluminum (see page 117).

Measurement of lipstick

The difficulty in measuring the color and gloss of a lipstick is the high curvature and the pasty material. Therefore, a special sample holder was developed, which holds the lipstick in its tube in place and the color instrument can be placed on a sample stand with a mask to ensure non-contact measurement. The holder is sealed with a light barrier to guarantee repeatable measurement results (see page 116).

Inde

Introduction

Together with color measuring instruments, light booths are key components for effective color control. Especially when parts of different materials or surface texture need to harmonize, the human eye is often the final judge for approving a new design. Therefore, the visual inspection conditions need to be standardized to guarantee repeatable visual results.

Visual Color Evaluation

Color perception is dependent on personal experience as well as illumination and observing conditions. As the ambient conditions are highly variable and not consistent at all, it is required to simulate different common lighting situations. Additionally, these should be easily switchable to recognize and avoid so-called "Metamerism", i.e. differences in color matching when lighting conditions change. In order to guarantee comparable testing and evaluation conditions, international standards specify testing procedures defining the following components:

Observer

The observer conducting the visual appraisal must have normal color vision and should be trained in observing colors. To avoid eye fatigue the color decision has to be performed within seconds and small breaks are to be taken between evaluations. As people describe color differently, the following order should be used for communication and documentation of color: first hue, second chroma and third lightness.

Object

The samples and standards should be prepared with a specified method; be flat and have uniform color, gloss and surface texture. The specimen shall be placed in the same plane as the standard; both should be in close contact and be reversed from time to time. The preferred size of the samples is approximately 10 by 15 cm. The viewing distance between eyes and specimen should be 50 cm, which corresponds to the 10° standard observer.

Surrounding

For color appraisal the visual field immediately next to the product as well as the ambient visual field, when the observer glances away to let his eyes rest, are of high importance. In practice, this means to use a light booth or viewing room with matte light gray interior surfaces and the appraiser should wear neutral colored clothing to avoid disturbing chromatic reflections.

While solid colors ask for diffusely distributed light, metallics and other effect colors require directed light to see the influence of flake orientation.



LIGHT BOOTHS



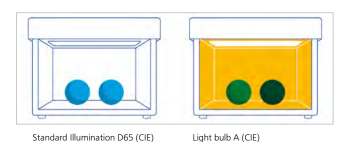
Light Source versus Standard Illuminant

Color impression is highly dependent on the spectral distribution of the ambient light. The same good matching under an artificial light source in a department store can mismatch under natural daylight. For reliable color evaluation, CIE defined so-called standard illuminants.

Daylight Illuminants

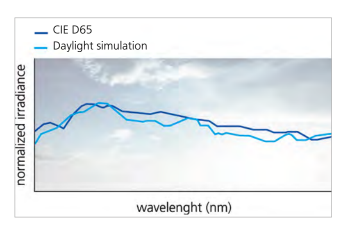
The main illuminant is always daylight. As natural daylight varies in color and intensity over time, CIE defined the standard illuminant D65, which describes an average daylight with a color temperature of 6500 K. Other daylight illuminants recommended by CIE are D75 describing overcast north-sky daylight, D50 common for applications in graphic arts and C, which is an outdated illuminant of average north-sky daylight.

These illuminants are a theoretical representation for daylight with defined spectral power distributions. The challenge is to simulate these using artificial light sources, because there are no lamps available, which fulfill exactly the defined CIE standard illuminants. The closer a lamp meets the CIE specification, the better is the accuracy of visual color matches.



Metamerism

Visual appraisal is particularly important for multi-component products consisting of different materials or parts with different pigment formulations, which can cause different spectral curves. In these cases, a match under one light source might not ensure a match under another one. To test this phenomenon called metamerism, the specimens are usually compared under daylight and at least one other light source, depending on the final sales or enduse application. Therefore, CIE defined additional illuminants: Standard illuminant A, which describes tungsten lamps, as well as a variety of fluorescent illuminants e.g. F2 or F11, which represent common fluorescent tubes used in department stores.



Simulation of Natural Daylight

As D65 is the most commonly used illuminant, the artificial light sources should offer an as close as possible simulation. CIE Publication 51.2 describes a method to rate the quality of daylight sources. The method uses metameric sample pairs with a meta-merism index (MI) for standard illuminant D65 of MI=0. The bigger the MI-value is the worse is the simulation quality. Class A with a low MI-value provides the best daylight simulation, while class E with very high MI = 2 indicates a very poor simulation. For critical color evaluation, ASTM D 1729 recommends in the visual range (MIvis) class B or better. The byko-spectra *pro* offers the highest MIvis class A for daylight simulation of CIE D65 and D75 utilizing filtered tungsten halogen lamps combined with LEDs.

BYK-Gardner offers a complete line of standardized light cabinets: Light booths in various sizes and at different price levels dependent on your final application and accuracy needed.

Light Booth	Viewing Area	Application	Illuminants	Daylight Source
byko-spectra effect	32 x 60 cm (sample table)	Multi-angle Color	1	Fluorescent tube
		Sparkle	3 LEDs	
byko-spectra pro	56 x 89 x 60 cm	Solid Color	8	Filtered halogen lamps
byko-spectra <i>lum</i>	89 x 60 cm (luminaire)			with LEDs
byko-spectra standard	48 x 71 x 51 cm	Solid Color	5	Fluorescent tubes
byko-spectra lite	36 x 61 x 41 cm			
byko-spectra basic	37 x 60 x 33 cm	Solid Color	3	Fluorescent tubes
byko-spectra mini	33 x 46 x 25 cm			

byko-spectra effect

Visual Evaluation of Effect Finishes

Metallic and effect finishes are getting more and more popular in many applications like automotive, appliances, furniture or architectural elements to emphasize the design and make the color "alive". In contrast to solid colors, effect finishes change their color and appearance with viewing angle and lighting conditions. Metallic and interference pigments will not only change their lightness and color, but also their sparkling effect will be different when lighting conditions change from sunlight to cloudy sky.

To perform a standardized visual evaluation of metallic and effect finishes correlating to instrumental results of multi-angle spectrophotometers, like BYK-mac i, different viewing angles and viewing conditions are necessary:

- Lightness flop and color travel: 45° illumination under daylight illuminant and 6 viewing angles: -15°/15°/25°/45°/75°/110°.
- Sparkling effect: Direct illumination under three angles 15°/45°/75° using bright LEDs and direct viewing.

To enhance the direct illumination a black surrounding is important.

Total Color Impression with Defined Light

With BYK-Gardner's byko-spectra *effect* light booth, it is now possible to set all these parameters and ensure visual evaluation under standardized conditions, which achieve the best agreement with instrumental evaluation.

- The high-quality daylight sources ensure quick and reliable color and effect judgement, without warm-up time or flickering.
- To simulate flake impression under direct sunlight bright white LEDs are used for illumination. Lifetime of the LED light sources is guaranteed for 10 years.
- The LEDs can be dimmed to adjust the lightness depending on sample type or user needs.



Helpful Functions – Easy Operation

- Time tracker indicates how long the lamps are in operation and you exactly know when a replacement is necessary.
- A tiltable sample table allows the samples to be precisely evaluated at the six defined angles. The illumination system pivots together with the sample table.



For information on objective measurements of effect finishes see BYK-mac i.



Ordering Information

Cat. No.

Description

byko-spectra effect

Comes complete with:

byko-spectra *effect* light booth Operating instructions

Technical	l Specifications

Voltage

115 / 230 V, 50 / 60 Hz

Dimensions Light Booth

32 x 60 cm (12.6 x 23.6 in)

121 x 80 x 76 cm (47.7 x 31.7 x 29.9 in)

Dimensions Sample Table
Weight

58,8 kg (127.2 lbs)



Ordering Information

Cat. No.

Description

6026

Daylight Tube, byko-spectra effect

Accessories

Replacement is recommended after 750 hours

byko-spectra pro

Best in Class Daylight

It is a real challenge to achieve the standard daylight D65 or D75 as defined by CIE. The new byko-spectra *pro* uses a smart com-bination of filtered tungsten-halogen lamps and LEDs. That makes the highest rendering Class A according CIE 51.2 available and guarantees accurate color matching.

Light for any Application and **Specification**

In total eight certified illuminants make you prepared to precisely ensure, that your goods will pass under all common lighting con-ditions without any metamerism:

Daylight D65, D75

■ Incandescent light A
■ 2300 K/Horizon HZ

■ Department store light CWF, TL84, U30

■ Ultra-violet light UV



Comfortable Functions for Efficient Operation

The large color display allows not only switching between the illuminants, but also enables easy menu guided operation.

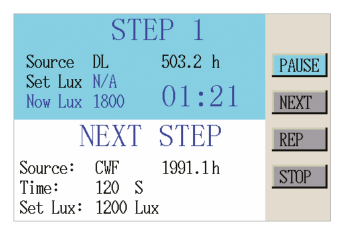
- Adjust the lux output of fluorescent tubes based on sample type or user needs – optimum viewing for light and dark colors.
- Auto sequence mode enables automatic switching between multiple illuminants – you will fully focus on color appraisal. Predefine the sequence to your individual needs:
 - Selection of illuminants
 - Duration time
 - Intensity of fluorescent tubes
 - Single run or repeat
- The remote control allows easy switching between illuminants from a distance of up to 10 m.



100% Controlled Illumination ensures Accurate Color Evaluation

Long lasting, reliable lighting conditions are the prerequisite for credible color appraisals. The built-in sensors of byko-spectra *pro* permanently control the lamp performance and automatically adjust the voltage to guarantee lamp stability. Actual color temperature and light intensity in lux are detected by a light monitoring system and simultaneously shown on the display.

A special highlight is the extended lifetime of the halogen lamps reducing the maintenance interval. Additionally, a time tracker indicates how long the lamps are in operation and you exactly know when a replacement is necessary. As diffused light is necessary to evaluate solid colors, diffusers mix the light to ensure uniform lighting over the entire inspection field.



Light-up in Harmony

The luminaires, byko-spectra *lum*, are available for mounting on the ceiling or a wall to conveniently appraise large products.

- 2 to 32: Several luminaires are combined in a modular system to illuminate large appraisal fields or to equip harmony rooms.
- One: All luminaires are operated together via the same control panel.
- Eight: The system can be split in up to eight groups and be controlled separately.

The luminaires and harmony rooms offer the same illumination as the byko-spectra *pro* light booths.

We assist you in the design and set-up of your customized color inspection system, best fitting to your products and appraisal environment. Additionally we offer on-site audits to assure the appraisal conditions meet the required specifications.

Our maintenance programs support you to keep always consistent and accurate viewing conditions.

Standards				
ASTM	D 1729			
ISO	3668 (accessory required)			



Ordering	Information	Technical Spe	cifications			
Cat. No.	Description	Voltage Disp		Dimensions	Viewing Area	Weight
6073	byko-spectra <i>pro</i> 230 V	230 V, 50/60 Hz	8,3 x 5,5 cm	70 x 99 x 64 cm	56 x 89 x 60 cm	49 kg
			(3.3 x 2.2 in)	(27.5 x 39 x 25 in)	(22 x 35 x 23.5 in)	(108 lbs)
6072	byko-spectra <i>pro</i> 115 V	115 V, 50/60 Hz	115 V, 50/60 Hz 8,3 x 5,5 cm 70 x 99 x 64		56 x 89 x 60 cm 49 k	
			(3.3 x 2.2 in)	(27.5 x 39 x 25 in)	(22 x 35 x 23.5 in)	(108 lbs)
6075	byko-spectra <i>lum</i> 230 V 230 V, 50/60 Hz 8,3 x		8,3 x 5,5 cm	21 x 99 x 64 cm	89 x 60 cm	40 kg
			(3.3 x 2.2 in)	(8.3 x 39 x 25 in)	(35 x 23.5 in)	(88 lbs)
6074	byko-spectra <i>lum</i> 115 V	115 V, 50/60 Hz	8,3 x 5,5 cm	21 x 99 x 64 cm	89 x 60 cm	40 kg
			(3.3 x 2.2 in)	(8.3 x 39 x 25 in)	(35 x 23.5 in)	(88 lbs)

Comes complete with:

Light booth (6072-6073) or
Luminaire (6074-6075)
8 illuminants: D65, D75, A, HZ, CWF, TL84, U30, UV
25% Attenuator (2 pcs) for D75
Remote control with 2 x AAA batteries
System report software for download
USB cable
Power Cord
Snap hook (4 pcs)
Cascade cable
Backup fuse (4 pcs)
Operationg manual
Factory certificate



Ordering	Information	Technical Specif	fications	
Cat. No.	Description	tion Voltage		
6076	D65 Halogen Lamp for 6072-6075	230 / 115 V	600 hrs	
6077	A Lamp for 6072-6075	230 / 115 V	600 hrs	
6078	HZ Lamp for 6072-6075	230 / 115 V	600 hrs	
6079	CWF Lamp for 6072-6075	230 / 115 V	2000 hrs	
6080	TL84 Lamp for 6072-6075	230 / 115 V	2000 hrs	
6081	U30 Lamp for 6072-6075	230 / 115 V	2000 hrs	
6082	UV Lamp for 6072-6075	230 / 115 V	2000 hrs	
6083	LED Array, left for 6072-6075	230 / 115 V	700 hrs	
6084	LED Array, right for 6072-6075	230 / 115 V	700 hrs	
6085	ISO Panel Set for 6072-6075			
6086	Remote control for 6072-6075			
6087	25% Attenuator D75			
6337	USB Interface Cable			

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Five Controlled Illuminants

Critical Solid Color Evaluation

For accurate color appraisal, the byko-spectra light booths with 5 illuminants offer all you need to evaluate and communicate color with confidence.

DaylightIncandescent lightA

Department store light CWF and TL84

■ Ultra-violet light UV

Comfortable Handling

Automatic illuminant sequencing allows a standardization of your testing procedures and focus on color matching. The illuminant sequence and duration time can be predefined.

The replacement lamp kits reduce the maintenance effort to a minimum.

Recognize metamerism

Evaluating your sample pairs under different illuminants helps you to indicate metameric samples and minimize product rejection or rework.

Detect fluorescent pigments

Viewing under ultraviolet light allows detecting and evaluation of optical brighteners or fluorescent pigments.

Surrounding for any specification

Consistent color-neutral environment enables comparison of standard and sample at standardized conditions.

Standards					
ASTM	D 1729				
ISO	3668 (accessory required)				



Please refer to section Preventive Maintenance

byko-spectra standard

Versatile functions ensure an easy and reliable inspection of large and small samples.

- Diffusing panel to eliminate direct reflection
- ColorGuard II timing center tracks light source usage and indicates when to replace the lamps
- No warm-up time or flickering which ensures quick and reliable color judgement



byko-spectra lite

This economic light booth ensures easy testing and inspection under standardized illuminations for any application.

- Timer to track daylight lamp usage and indicate when to replace the tubes
- Quick light booth setup without any tools
- Comfortable evaluation combined with ease-of-use





Ordering	Information	Technical Spec	Technical Specifications			
Cat. No.	Description Voltage Dimensions		Dimensions	Viewing Area	Weight	
6047	byko-spectra <i>standard</i> 230 V	230 V, 50/60 Hz	65 x 76 x 55 cm	48 x 71 x 51 cm	32 kg	
			(25.5 x 30 x 21.5 in)	(19 x 28 x 20 in)	(70 lbs)	
6046	byko-spectra <i>standard</i> 115 V	115 V, 50/60 Hz	115 V, 50/60 Hz 65 x 76 x 55 cm		32 kg	
			(25.5 x 30 x 21.5 in)	(19 x 28 x 20 in)	(70 lbs)	
6061	byko-spectra <i>lite</i> 230 V	230 V, 50/60 Hz	49 x 67 x 48 cm	36 x 61 x 41 cm	18 kg	
			(19.5 x 26 x 19 in)	(14 x 24 x 16 in)	(39 lbs)	
6060	byko-spectra <i>lite</i> 115 V	115 V, 50/60 Hz	49 x 67 x 48 cm	36 x 61 x 41 cm	18 kg	
			(19.5 x 26 x 19 in)	(14 x 24 x 16 in)	(39 lbs)	

Comes complete with:

Light booth

5 illuminants: D65, A, CWF, TL84, UV

Factory certificate

Operating instructions



Ordering	Information	Accessories					
Cat. No.	Description	Voltage	D65	Inc A	CWF	TL84	UV
6048	Lamp Kit, certified for 6046/6047	230 / 115 V	3	2	2	2	2
6065	Lamp Kit for 6046/6047	230 / 115 V	3	2	2	2	2
6057	ISO Panel Set for 6046/6047						
6063	Lamp Kit, certified for 6060/6061	230 / 115 V	2	2	2	2	2
6062	Lamp Kit for 6060/6061	230 / 115 V	2	2	2	2	2
6064	ISO Panel Set for 6060/6061						

Note: Replacement of lamps recommended every 2500 hours.

Three Controlled Illuminants

Reduce the Risk of Metamerism

For general solid color evaluation under defined lighting conditions the byko-spectra *basic* and byko-spectra *mini* light booths offer three certified illuminants:

DaylightIncandescent lightA

■ Department store light CWF or TL84



The light booths are assembled in minutes without any tools. Individual switches for each illuminant guarantee an easy operation.



Economical Testing of Small Samples

The compact design allows color check everywhere. The small byko-spectra *mini* even fits on small desk spaces.



Ordering Information		Technical Spe	ecifications		
Cat. No.	Description	Voltage	Dimensions	Viewing Area	Weight
6054	byko-spectra <i>basic</i> , TL84, 230 V	230 V, 50/60 Hz	48 x 67 x 42 cm (19 x 26.5 x 16.5 in)	37 x 60 x 33 cm (15 x 24 x 13 in)	14 kg (30 lbs)
6052	byko-spectra <i>basic</i> , CWF, 230 V	230 V, 50/60 Hz	48 x 67 x 42 cm (19 x 26.5 x 16.5 in)	37 x 60 x 33 cm (15 x 24 x 13 in)	14 kg (30 lbs)
6051	byko-spectra <i>basic</i> , CWF, 115 V	115 V, 50/60 Hz	48 x 67 x 42 cm (19 x 26.5 x 16.5 in)	37 x 60 x 33 cm (15 x 24 x 13 in)	14 kg (30 lbs)
6053	byko-spectra <i>basic</i> , TL84, 115 V	115 V, 50/60 Hz	48 x 67 x 42 cm (19 x 26.5 x 16.5 in)	37 x 60 x 33 cm (15 x 24 x 13 in)	14 kg (30 lbs)
6043	byko-spectra <i>mini</i> , TL84, 230 V	230 V, 50/60 Hz	46 x 52 x 34 cm (18 x 20.5 x 13.25 in)	33 x 46 x 25 cm (13 x 18 x 10 in)	10 kg (22 lbs)
6041	byko-spectra <i>mini</i> , CWF, 230 V	230 V, 50/60 Hz	46 x 52 x 34 cm (18 x 20.5 x 13.25 in)	33 x 46 x 25 cm (13 x 18 x 10 in)	10 kg (22 lbs)
6040	byko-spectra <i>mini</i> , CWF, 115 V	115 V, 50/60 Hz	46 x 52 x 34 cm (18 x 20.5 x 13.25 in)	33 x 46 x 25 cm (13 x 18 x 10 in)	10 kg (22 lbs)
6042	byko-spectra <i>mini</i> , TL84, 115 V	115 V, 50/60 Hz	46 x 52 x 34 cm (18 x 20.5 x 13.25 in)	33 x 46 x 25 cm (13 x 18 x 10 in)	10 kg (22 lbs)

Comes complete with:

Light booth 3 illuminants: D65, A, CWF or TL84 Factory certificate Operating instructions

Standards						
ASTM	D 1729					
ISO	3668 (accessory required)					



Ordering Information		Accessories				
Cat. No.	Description	Voltage	D65	Inc A	CWF	TL84
6055	Lamp Kit for 6051/6052	230 / 115 V	2	2	1	
6056	Lamp Kit for 6053/6054	230 / 115 V	2	2		1
6070	Lamp Kit, certified for 6051/6052	230 / 115 V	2	2	1	
6071	Lamp Kit, certified for 6053/6054	230 / 115 V	2	2		1
6058	ISO Panel Set for 6051 - 6054					
6045	Lamp Kit for 6043	230 V	2	2		1
6044	Lamp Kit for 6041	230 V	2	2	1	
6050	Lamp Kit for 6042	115 V	2	2		1
6049	Lamp Kit for 6040	115 V	2	2	1	
6067	Lamp Kit, certified for 6043	230 V	2	2		1
6066	Lamp Kit, certified for 6041	230 V	2	2	1	
6069	Lamp Kit, certified for 6042	115 V	2	2		1
6068	Lamp Kit, certified for 6040	115 V	2	2	1	
6059	ISO Panle Set for 6040 - 6043					

Note: Replacement of lamps recommended every 2500 hours.







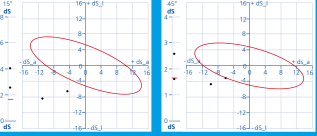
Harmony of Consumer Electronics

Design knows no limits. This is also reflected in the world of consumer electronics such as notebooks, tablets, smartphones, cameras, TVs or home appliances in general. Smartphones have become our permanent companions; their look including design and color is most important and follows current fashion trends! Depending on the preferences of specific target groups manufacturers offer a variety of colors with glossy or matte surface finishes which need to be controlled.

Color measurement of solid colors

Neutral colors only tolerate very small color deviations and require very tight tolerances. A high chromatic color will accept larger tolerances dependent on its hue. Vacuum cleaners for example are produced in high chromatic solid colors with a high gloss finish. The spectro-guide is the ideal solution as it measures color and gloss simultaneously. Thus, the cause of a mismatch can be clearly identified.



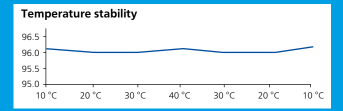


Color measurement of effect colors

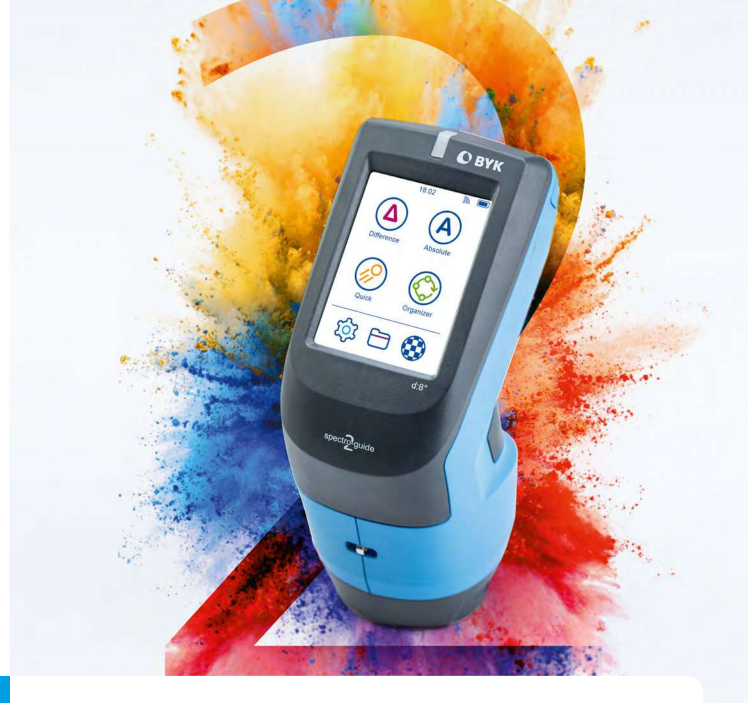
In contrast to solid colors, products with effect finishes change their appearance with viewing angle and lighting conditions. This is a special challenge on parts with very tight fits. For example on notebooks, the track pad and the surrounding housing should have the same color and appearance even though both parts are made of completely different materials. In the following example lightness as well as sparkle considerably vary between the reference and the two samples. For small parts the BYK-mac i with a 12 mm aperture can be used together with a specially designed sample holder.

Gloss measurement

The control of gloss is as important as the color matching. If one component has a different gloss level than the rest, the consumer will immediately recognize it. Gloss of plastic parts is highly dependent on the mold condition and variation of process parameters such as mold temperature, injection rate or material variations. Depending on the product specifications the accepted gloss variations can be as small as +/- 0.5 gloss units. Objective measurement results that are repeatable and temperature independent are most important in harsh mass production processes. The micro-gloss has been the unsurpassed industry standard guaranteeing accurate and reliable readings under any circumstances.



The micro-gloss gives the same measurement results between $10 \,^{\circ}\text{C} - 40 \,^{\circ}\text{C}$. No calibration or time for adjustment needed.



Touch the color with our new spectro2guide:There it is in black and white: The new spectro2guide has arrived. The revolution in color management.



Upfront design. Color touchscreen. Camera preview. Auto calibration. Gloss. Fluorescence. Digital standard...

www.touchthecolor.com





PHYSICAL PROPERTIES

New!	Abrasion	149
	Adhesion	157
New!	Application	167
	Balances	193
	Conductivity	199
	Density	200
	Dispersion / Grind gages	202
	Drying Time	204
	Film Thickness	207
	Hardness	221
	Impact / Flexibility	227
	Microscopes	243
	Surface Tension	247
New!	Temperature	249
	Viscosity	265

Gardner-scrub ECE 43



byko-drive XL



temp-gard basic



Introduction

Abrasion

Coated and uncoated surfaces need to be tested for resistance to abrasion caused by a brush, sponge, scouring pad, sand paper, and other means. Abrasion Scrub Testers are also used to test the washability of coatings and other surfaces. International specifications describe various testing procedures for specific application:

DIN ISO Methods

The Standards EN ISO 11998 and DIN EN 13300 (replaced DIN 53778) describe procedures to evaluate the resistance of coatings against wet abrasion by cleaning or scrubbing the surface. The coating is applied on a foil and dried under standard conditions. In order to describe the cleanability, defined pollutions are applied onto the surface before starting the test.

DIN 53 778 (*withdrawn 08/2007): Dispersion Paints Cleanability: Test area should be free of pollutions. Wash resistance: Evaluation after 1000 scrub cycles Scrub resistance: Evaluation after 5000 scrub cycles. The test is performed wet using a hog bristle brush and a pump to apply the washing liquid. The evaluation is done visually.

ISO 11998 The ISO test method describes a short version of the wet scrub abrasion test. This test uses "3M Scotch Brite 7448" pads and the washing liquid is manually applied before starting the test. The test is finished for evaluation after 200 scrub-cycles. The evaluation of the wash/scrub resistance is done by calculating the loss of mass.

DIN EN 13300 This standard describes the classification for waterborne coating materials and coating systems for interior walls and ceilings. One quality criterion mentioned is the wet-abrasion resistance tested in accordance to EN ISO 11998. Additionally, a rating scale dependent on the amount of abrasion is used for final classification.



ABRASION



ASTM Methods

The Wet Abrasion Scrub Tester is designed to comply with several ASTM methods.

ASTM D 2486 The scrub resistance of interior wall paint is the primary purpose of this method. The paint is applied to a black plastic panel and allowed to cure. The panel is scrubbed with a nylon bristle brush until failure occurs. An abrasive scrub media is used to accelerate the test.

ASTM D 3450 This test method determines the ease of removing soilant discoloration from interior coatings. The coating is drawndown on a black plastic panel and allowed to dry for seven days. A specified soilant medium is applied. The coating is scrubbed with an abrasive or non-abrasive media using a cellulosic type sponge for 100 cycles. The soilant removal is assessed by measuring the CIE Y standard tristimulus value before and after the test.

ASTM D 4213 The purpose of this method is to measure scrub resistance. The primary differences from ASTM D 2486 method are: The scrub resistance is determined by weight loss of the paint film relative to a standard calibration panel. The test panel and calibration panel are scrubbed simultaneously. The scrubbing device is a Scotch-Brite™7448 abrasive pad.

ASTM D 4828 This test method determines the relative ease of removing soil and stains from interior coatings. The coating is applied to a black plastic panel and dried for seven days. The soilant can be user defined or the soilant described in ASTM D 3450 can also be used. A user defined liquid or powder cleaner is applied. The panel is scrubbed 100 cycles with a sponge. The soilant removal is assessed using gloss or color measurement.

ECE 43 Wiper Resistance test

In specific applications is necessary to adapt a test method to the typical stresses during it real-world use. The wiper resistance test was developed to simulate accelerated abrasion by automotive windshield wipers under controlled laboratory conditions. Instead of rotating abrasive wheels, a linear back and forth motion of a wiper blade is applied to the sample under test. The test specimen is placed in a box filled with a defined suspension according to ISO 12-103-1 A4 at ambient temperature.

Standards	
ASTM	D1792, D2198, D2486, D3206, D3207, D3450,
	D4213, D4488, D4828, D6736
ISO	11998
DIN EN	53778, 13300
Canadian Government	26-GP-3a
Specification	
Commonwealth of	W-4
Pennsylvania Specification	
US Federal Specification	P-C-431a, P-D-220A, P-R-201b, P-W-155, T-
	1279D, TT-P-18, TT-P-22, TT-P-23a, TT-P-26a,
	TT-P-29B, TT-P-30, TT-P-47a, TT-P-51d, TT-P-88a,
	TT-P-508
FTMS	141A, 6141, 6142
US Military Specification	MIL-C-3004, MIL-C-46057, MIL-E-11237,
	MIL-P-13340A, MIL-P-15422B
US Navy Specification	512C20C
Rock Island Arsenal	RIX-268
Specification	
Master Painter Institute	MPI 138
Economic Council Europe	ECE 43

Abrasion Scrub and Washability Tester

Coated and uncoated surfaces need to be tested for resistance to abrasion caused by a brush, sponge, scouring pad, sand paper, and other means. Abrasion resistance can be tested by wet abrasion methods using scrub media or cleaning solutions. The most common applications are testing the scrub resistance of interior wall paints, floor tiles, shower stalls, and furniture surfaces. The abrasion tester can examine the washability of a coated surface for the removal of stains. Detergents and cleaning solutions can be tested and evaluated in a reproducible manner.

O BYK

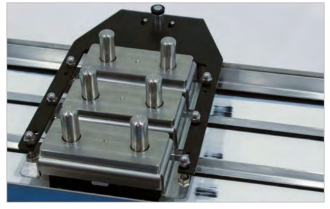
Gardner-scrub Abrasion Tester

The Gardner-scrub abrasion tester offers a versatile design for abrasion and washability testing applications. The instrument arm is designed to hold from 1 - 3 brush holders or ISO pad holders. A large selection of accessories are available to customize your test requirements. An intuitive touch screen operation makes it easy to change test parameters. The Gardner-scrub has a durable chain drive mechanism for long-term reliable operation.

- Reciprocating linear motion with a constant speed over the travel distance for repeatable results
- Compact design saves on counter space
- Easy to use touch screen display
- Instrument arm holds up to 3 brush or pad holders to increase output
- User selectable scrub rate from 6 60 cycle/minute
- Compliant with ASTM, DIN, and ISO methods with appropriate accessories
- Up to 4 kg (8.8 lbs) can be applied to the instrument arm
- Adjustable stroke length 22.9 27.9 cm (9 11 in.)
- Optional weights for custom applications



Gardner-scrub touchscreen display



Gardner-scrub three brush configuration with Lilly Frame



Ordering Information

	5 ···· • · · · · · · · · · · · · · · · ·
Cat. No.	Description
5060	Gardner-scrub, base
5061	Gardner-scrub, ASTM D2486
5062	Gardner-scrub, DIN 53778
5063	Gardner-scrub, ISO 11998
5097	Gardner-scrub, ECE 43

*Note:

For two or three brush or pad holder operation additional brush holders and pad holders must be ordered as accessory items.

New!



Gardner-scrub, ECE 43

Technical Specifications

Comes with

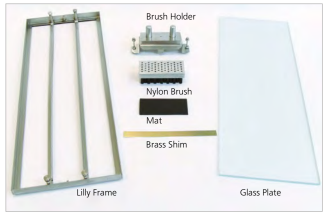
Instrument, Sample pan (5041), Scrub panels (5015) Power supply, Manual
Base model (5060), 1-Brush holder w/mat (5074), Nylon brush (5011),
Lilly frame (5038), Brass shim (6979), Glass plate (6980), Scrub panels (5015)
Base model (5060), 1-Brush holder w/mat (5075), Hog Brush (5010),
Liquid metering system (5037), Glass plate (6980), Scrub panels (5015)
Base model (5060), 1-Pad holder (5076), Scotch brite pads (5012),
1-ISO Arm adapter (5059), Glass plate (6980), Scrub panels (5015)
Instrument, 2-Acrlyic boxes, 2-Wiper holders, 2-Space plates 2mm,
2-Space plates 4mm, 4-pre-cut wiper blades, 200g scale, Sample pan

2-Space plates 4mm, 4	4-pre-cut wiper blades, 200g scale, Sample pan			
Voltage	Voltage 100 - 240 V, 50/60 Hz			
Dimensions 48.3 x 27.9 x 19.1 cm (19 x 11 x 7.5 in.)				
Weight	Weight 14.5 kg (32 lbs)			
Scrub Rate 6 - 60 cycles/minute				
Stroke Length	25.4 cm (10 inch) standard setting*			
	22.9 cm (9 inch), 27.9 cm (11 inch) optional settings*			
	13.0 cm (5.1 inch) - ECE 43 version only (5097)			

*Note:

Stroke length is measured from the center brush location. To measure the stroke length from the brush end, add 8.9 cm (3.5 inches) to the center stroke length.

Optional stroke lengths must be set by local service center.



ASTM D 2486 Accessories



ISO Method Accessories

Accessories



DIN Brush Holder (5075) and DIN Brush (5010)

Ordering Information

Description



Sponge Holder (5073) and Sponge (8116) for ASTM D3450 and D4828



Cat. No.

5012

5076

5059

5019

5098

5099

5064 Accessory Kit, ASTM D 2486 5065 Accessory Kit, ISO 11998 5066 Accessory Kit, DIN 53778 5067 Accessory Kit, ASTM D 4213 5068 Accessory Kit, ASTM D 4828 5069 Accessory Kit, ASTM D 3450 5074 Brush Holder and Mat, ASTM 5075 Brush Holder and Mat, DIN 6979 Brass Shim Nylon Brush 5011 5010 Hog Bristle Brush, DIN 5038 Lilly Frame 5037 Liquid Metering System 5093 Holding Clamp/Burette Assembly with Holding Clamp

Scotch Brite Pads (pk of 50)

ISO Pad Holder

ISO Arm Adapter

Replacement Mat

ISO Standard Dirt

Wiper Blades, 25 pcs.

Accessories

Information	
Includes: ASTM brush holder & mat (5074), Nylon brush (5011),	
Lilly frame (5038), Brass shim (6979), Glass plate (6980)	
Includes: 1-Pad holder (5076), ISO Arm adapter (5059),	
Scotch brite pads (pk of 50) (5012), Glass plate (6980)	
Includes: DIN Brush holder & mat (5075), Hog bristle brush (5010),	
Liquid metering system (5037), Glass plate (6980)	
Includes: Sponge holder 450g (5072), Polyurethane sponge (5071),	
Scotch brite pad (5070), Lilly frame (5038), Glass plate (6980)	
Includes: Sponge holder 1000g (5073), Sponge (8116), Glass plate (698	0)
Includes: Sponge holder 1000g (5073), Weight 500g (5078),	
Sponge (8116), Glass plate (6980)	
Needed for ASTM D 2486, Dimensions: 1.5 x 3.5 inches (38.1 x 88.9 mm)
Needed for DIN 53778	
Needed for ASTM D 2486	
Needed for ASTM D 2486	
Needed for DIN 53778	
Needed for ASTM D 2486; Designed for 1, 2, or 3 brush operation	
Needed for DIN 53778; consists of stand, burette assembly,	
Glass tube, stop cock, clamp	
Needed for 2 or 3 brush operation	
Needed for ISO 11998	
Needed for ISO 11998	
Needed for ISO 11998, can hold up to 3 pad holders (5076)	
For brush holder 5074, 5075	
4.4 liters (1.0 gallon) dry , ISO 12103-1, A4. for ECE 43 model (5097)	
65 cm (25.6 in.) length per blade, for ECE 43 model (5097)	

Accessories







Sand Paper Holder Weight (8118) and Sandpaper Holder (5058)



Ordering Information		Accessories			
Cat. No.	Description	Information			
5072	Sponge Holder, 450g	Needed for ASTM D 4213.			
		Dimensions: 3.0 x 3.75 x 0.875 inch (76.2 x 95.3 x 22.2 mm)			
5073	Sponge Holder, 1000g	Needed for ASTM D3450, D4828.			
		Dimensions: 3 x 3.75 x 1.0 inch (76.2 x 95.3 x 25.4 mm)			
5078	Weight, 500g*	Fits on top of Brush and Sponge holders			
5079	Weight, 1000g*	Fits on top of Brush and Sponge holders			
8116	Sponge, cellulosic (each)	Needed for ASTM D3450, D4828, MPI 138.			
		Dimensions: 3.0 x 3.75 x 1.5 inch (76.2 x 95.3 x 38.1 mm)			
5077	Sponge, B, cellulosic (pack of 6)	Designed for Brush Holder 5074. Dimensions: 1.5 x 3.5 inch (38.1 x 88.9 mm)			
5071	Sponge, Polyurethane (pack of 6)	Needed for ASTM D4213. 3.0 x 3.75 inch (76.2 x 95.3 mm)			
5070	Scotch Brite Pad, ASTM	Needed for ASTM D 4213. Dimensions: 3.0 x 3.75 inch (76.2 x 95.3 mm)			
6980	Glass Plate	Needed for ASTM, ISO, DIN methods			
5041	Sample Pan	Replacement; Comes standard with base model			
8129	Scrub Media, Abrasive 474 ml (1 pint)	Needed for ASTM D 2486 / ASTM 3450			
8130	Scrub Media, Non-abrasive 474 ml (1 pint)	Needed for ASTM D 3450 / ASTM 4213			
5015	byko-chart Black Scrub Panels, P121-10N	Box of 100; Needed for ASTM, DIN, and ISO methods,			
		Dimensions: 165 x 432 x 0.25 mm (6.56 x 17 x 0.01 in.)			
5016	byko-chart White Scrub Panels, P122-10N	Box of 100; Dimensions: 165 x 432 x 0.25 mm (6.56 x 17 x 0.01 in.)			
8113	Hog Bristle Brush, ANSI	Perforated back for ANSI method Z 124.1; Fits brush holder 5074 & 5075			
8111	Hog Bristle Brush	General use, 3.5 x 1.5 in. (8.9 x 3.8 cm); Fits brush holder 5074 & 5075			
8117	Sandpaper Attachment Kit	Meets method MIL-E-11237 specification; Includes Sandpaper holder, Rubber mat,			
		10 yards (914 cm) x 2 inch (5.1 cm) of 1/0 and 3/0 emory cloth.			
5058	Sandpaper Holder	Needed for ASTM D 6736. Designed to hold any flat, thin sheet or cloth-type material			
		with a minimum size of 2 x 5 inch (50.8 x 127 mm). Weight: 1 lb (454 gm)			
8118	Weight, for Sandpaper Holder	Weight: 3.5 lbs (1.59 kg)			
2230	Dow Latex Applicator	Needed for ASTM D 2486.			

^{*}Note: The weights can not be used with the brush holder (5074) and sponge B (5077) in combination. These weights are not designed for Sandpaper Holder (5058).

Abrasion Scrub Tester

The Wet Abrasion Tester produces a repeatable, controlled condition to simulate everyday use or wear patterns. The abrasion tester can examine washability and related properties that affect the stain resistance of coatings. Detergent performance testing can also be determined in a reproducible manner.

- Features two brush holders for side by side testing
- Air cooled electric motor for maximum reliability
- Peristaltic fluid pump no reagent contamination (optional for 5002, 5007)
- Five digit preset counter activates the machine for preset number of strokes, then switches off
- Can be modified to meet DIN, ISO, or ASTM scrub abrasion and washability test methods

Liquid solutions are pumped to the brush heads from the detachable container mounted to the side of the tester. The pump may be switched on or off during the course of testing, and the flow can be adjusted for precise dosing.



Sta	nd	ard	s

ASTM	D 2486, D 3450, D 4213,
	D 4828
DIN EN	53778, 13 300
ISO	11998
ANSI	Z124.1.2
FCF	43



Cat. No.	Description	Standard	Scrub Rate	Stroke Length	Power Supply
			(cycles/minute)	3 .	
5000	Abrasion Tester, DIN, 220V	DIN 53778	36 - 38	adjustable:	220V, 50 Hz
				100 to 300 mm	
5004	Abrasion Tester, DIN, 115V	DIN 53778	36 - 38	adjustable:	115V, 60 Hz
				100 to 300 mm	
5002	Abrasion Tester, ISO, 220V	ISO 11998,	36 - 38	adjustable:	220V, 50 Hz
		DIN EN 13300		100 to 300 mm	
5007	Abrasion Tester, ISO, 115V	ISO 11998,	36 - 38	adjustable:	115V, 60 Hz
		DIN EN 13300		100 to 300 mm	
5005	Abrasion Tester, ASTM D2486, 220V	ASTM D 2486	36 - 38	adjustable:	220V, 50 Hz
				100 to 300 mm	
5008	Abrasion Tester, ASTM D2486, 115V	ASTM D 2486	36 - 38	adjustable:	115V, 60 Hz
				100 to 300 mm	
5047	Abrasion Tester, ASTM D3450, 220V	ASTM D 3450	36 - 38	adjustable:	220V, 50 Hz
				100 to 300 mm	
5046	Abrasion Tester, ASTM D3450, 115V	ASTM D 3450	36 - 38	adjustable:	115V, 60 Hz
				100 to 300 mm	
5051	Abrasion Tester, ASTM D4213, 220V	ASTM D 4213	36 - 38	adjustable:	220V, 50 Hz
				100 to 300 mm	
5050	Abrasion Tester, ASTM D4213, 115V	ASTM D 4213	36 - 38	adjustable:	115V, 60 Hz
				100 to 300 mm	
5055	Abrasion Tester, ASTM D4828, 220V	ASTM D 4828	36 - 38	adjustable:	220V, 50 Hz
				100 to 300 mm	
5054	Abrasion Tester, ASTM D4828, 115V	ASTM D 4828	36 - 38	adjustable:	115V, 60 Hz
				100 to 300 mm	
C		Dimensions		660 x 480 x 420 mm (2	26 x 19 x 16.5 in)
	mplete with: ester, 2 abrasive holders and 2 method specific abrasives,	Shipping Weight	_	32 kg (70.5 lbs)	

Abrasion Scrub Tester Accessories



Ordering Information Accessories Cat. No. Description 5001 Modification Kit ASTM D2486 Carriage assembly for ASTM D 2486, includes 2 brushes 5003 Modification Kit ISO Carriage assembly for ISO 11998, includes 2 abrasive pads 5006 Modification Kit DIN Carriage assembly for DIN 53778, includes 2 brushes 5048 Modification Kit ASTM D3450 Carriage assembly for ASTM D 3450, includes 2 sponges 5052 Modification Kit ASTM D4213 Carriage assembly for ASTM D 4213, includes 2 abrasive pads 5056 Modification Kit ASTM D4828 Carriage Assembly for ASTM D 4828, includes 2 sponges 5010 DIN Brush Meets DIN 53778; Dimensions: 38 x 89 mm (1.5 x 3.5 in) 5011 ASTM D2486 Brush Meets ASTM D 2486; Dimensions: 38 x 89 mm (1.5 x 3.5 in) 5012 ISO Pad Meets ISO 11998; Pack of 50 pads 5017 Brass Shims ASTM D2486 2 pieces required for ASTM D 2486. 5016 White Scrub Panel P122-10N For ISO and ASTM Methods; Pack of 100 plastic white scrub test panels; Dimensions: 165 x 432 x 0.25 mm (6.5 in x 17 in x 10 mils) 5015 Black Scrub Panel P121-10N For ASTM Methods; Pack of 100 plastic black scrub test panels; Dimensions: 165 x 432 x 0.25 mm (6.5 in x 17 in x 10 mils) 8129 Scrub Medium ASTM D2486 For ASTM D 2486 8130 Scrub Medium ASTM D3450 For ASTM D 3450 5049 Sponges ASTM D3450 Pack of 12, for ASTM method D 3450 5053 Sponges ASTM D4213 Pack of 12, for ASTM method D 4213 Sponges ASTM D4828 Pack of 12, for ASTM method D 4828 5057 5094 For ECE 43 standard: 2-Acrylic boxes, 2-Distance plates 2mm, 2-Distance plates 4mm, Wiper Method Accessory Kit 2-Wiper holders, 2-Wiper counter holders



Wiper Method Accessory Kit (5094)

Introduction

Adhesion

In order to perform satisfactorily, coatings must adhere to the substrates on which they are applied. In practice, three different test procedures are used to assess the resistance of paints and coatings to separation from substrates:

Cross-Cut Test

This test method specifies a procedure for assessing the resistance of paints and coatings to separation from substrates when a right-angle lattice pattern is cut into the coating, penetrating through to the substrate.

The method may be used for a quick pass/fail test. When applied to a multi-coat system, assessment of the resistance to separation of individual layers of the coating from each other may be made.

Scrape Adhesion

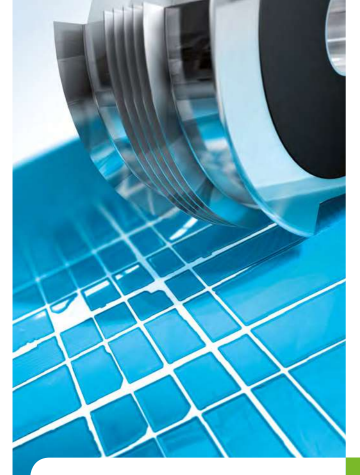
This test method covers the determination of the adhesion of organic coatings such as paint, varnish, and lacquer when applied to smooth, flat (planar) panel surfaces. It has been found useful in providing relative ratings for a series of coated panels exhibiting significant differences in adhesion.

The materials under test are applied at uniform thickness to flat panels, usually sheet metal of uniform surface texture. After drying, the adhesion is determined by pushing the panels beneath a rounded stylus or loop that is loaded with increasing amounts of weight until the coating is removed from the substrate surface.

Pull-Off Test

Adhesion of a single coating or a multi-coat system of paint, varnish or related products is assessed by measuring the minimum tensile stress necessary to detach or rupture the coating in a direction perpendicular to the substrate. This method maximizes tensile stress as compared to the shear stress applied by other methods such as scratch adhesion and results may not be comparable.

The test is performed by securing a loading fixture (dolly) perpendicular to the surface of the coating with an adhesive. After the adhesive is cured, a testing apparatus is attached to the loading fixture and aligned to apply tension perpendicular to the test surface. The force applied is gradually increased and monitored until either a plug of coating material is detached, or a specified value is reached.



ADHESION



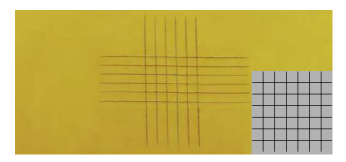
The cross-cut test is a simple and easily practical method for evaluating the adhesion of single- or multi-coat systems.

Procedure

- Make a lattice pattern in the film with the appropriate tool, cutting to the substrate
- Brush in diagonal direction 5 times each, using a brush pen or tape over the cut and remove with Permacel tape
- Examine the grid area using an illuminated magnifier

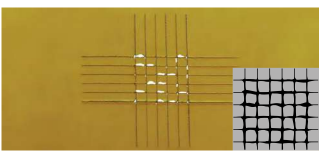
Cross-Cut Results

Adhesion is rated in accordance with the scale below.



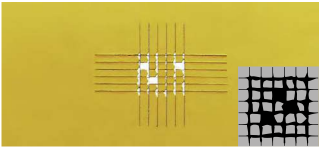
■ ISO Class.: 0 / ASTM Class.: 5 B

The edges of the cuts are completely smooth; none of the squares of the lattice is detached.



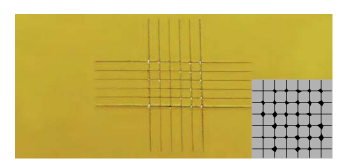
■ ISO Class.: 2 / ASTM Class.: 3 B

The coating has flaked along the edges and/or at the intersections of the cuts. A cross-cut area significantly greater than 5 %, but not significantly greater than 15 %, is affected.



■ ISO Class.: 3 / ASTM Class.: 2 B

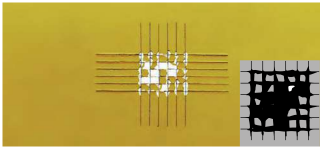
The coating has flaked along the edges of the cuts partly or wholly in large ribbons, and/or it has flaked partly or wholly on different parts of the squares. A cross-cut area significantly greater than 15 %, but not significantly greater than 35 %, is affected.



■ ISO Class.: 1 / ASTM Class.: 4 B

Detachment of small flakes of the coating at the intersections of the cuts. A cross-cut area not significantly greater than 5 % is affected.

Standard				
ASTM	D 3002	D 3359		
ISO		2409		



■ ISO Class.: 4 / ASTM Class.: 1 B

The coating has flaked along the edges of the cuts in large ribbons and/or some squares have detached partly or wholly. A cross-cut area significantly greater than 35 %, but not significantly greater than 65 %, is affected.

■ ISO Class.: 5 / ASTM Class.: 0 B Any degree of flaking that cannot even be classified by classification 4.

5

Cross-Cut Tester Kit

Crosshatch Adhesion Kit

This method is used for determining the parallel groove paint adhesion of one or many layers on a substrate, generally a metal panel. Cross-Cut Tester Kits are available in 2 different crosscut blade versions, one is a multi-cut blade with 6 cutting edges, the other version has one cutting edge. The Cross Cut blades are made of hardened steel alloy and are designed for retaining a sharp cutting edge to reduce the frequency of blade replacement.

ASTM method D3359 requires 11 cut lines for 1 mm cutter: 1 mm cutter for films up to 50 μ m (2 mils) thick 2 mm cutter for films between 50-125 μ m (2 - 5 mils) thick

ISO standards ISO standards prescribe that the number of cuts shall be 6, and that the cut in each direction must be according to the film thickness and type of coating used as shown below:

 $\begin{array}{lll} \text{0 - 60} \; \mu\text{m} & \text{1 mm space for hard substrates (metal)} \\ \text{0 - 60} \; \mu\text{m} & \text{2 mm space for soft substrates (plastic)} \\ \text{61 - 120} \; \mu\text{m} & \text{2 mm space for hard or soft substrates} \\ \text{121 - 250} \; \mu\text{m} & \text{3 mm space for hard or soft substrates} \end{array}$



Standards	
ASTM	D 3002, D 3359
	Method B
ISO	2409
DIN	927-3



Orderin	g Information	Technical S	pecificatio	ns		
Cat. No.	Description	Standard	No.	No. Of	Cutter	Hex Wrench
			Of Teeth	Cutting Edges	Spacing	included
5120	Cross-Cut Kit 6, 6-edges 1 mm	DIN / ISO	6	6	1 mm (0.04 in)	
5122	Cross-Cut Kit 6, 6-edges 2 mm	DIN / ISO	6	6	2 mm (0.08 in)	
5125	Cross-Cut Kit 6, 1-edge 1 mm	DIN / ISO	6	1	1 mm (0.04 in)	yes
5126	Cross-Cut Kit 6, 1-edge 2 mm	DIN / ISO	6	1	2 mm (0.08 in)	yes
5128	Cross-Cut Kit 6, 1-edge 3 mm	DIN / ISO	6	1	3 mm (0.12 in)	yes
5123	Cross-Cut Kit 11, 1-edge 1 mm	ASTM	11	1	1 mm (0.04 in)	yes
5127	Cross-Cut Kit 11, 1-edge 1.5 mm	ASTM	11	1	1.5 mm (0.06 in)	yes
5121	Cross-Cut Kit 11, 6-edges 1.5 mm	ASTM	11	6	1.5 mm (0.06 in)	
5124	Cross-Cut Kit 6, 1-edge 2 mm	ASTM	6	1	2 mm (0.08 in)	yes

Cross-Cut Tester Kit made of high alloy steel

Comes complete with:

Cross-Cut Tester kit with blade Hex wrench for changing blades

Magnifier

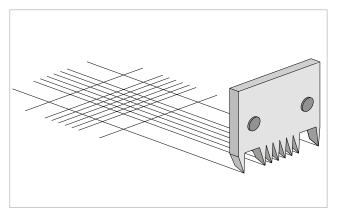
Cleaning brush

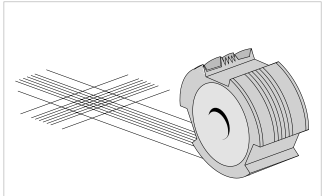
Plastic carrying case

Operating instructions

One roll of adhesive tape in accordance with the standard

Cross-Cut Tester Accessories





1 cutting edge

6 cutting edges



Orderin	g Information	Accessorie	es			
Cat. No.	Description	for	Standard	No. Of	No. Of	Cutter Spacing
		Cat. No		Cutting Teeth	Cutting Edges	
5132	Cross-Cut Blade 6, 6-edges 1 mm	5120	DIN / ISO	6	6	1 mm
						(0.04 in)
5134	Cross-Cut Blade 6, 6-edges 2 mm	5122	DIN / ISO	6	6	2 mm
						(0.08 in)
3425	Cross-Cut Blade 6, 1-edge 1 mm	5125	DIN / ISO	6	1	1 mm
						(0.04 in)
5129	Cross-Cut Blade 6, 1-edge 3 mm	5128	DIN / ISO	6	1	3 mm
						(0.12 in)
3426	Cross-Cut Blade 6, 1-edge 2 mm	5126 5124	DIN / ISO	6	1	2 mm
			ASTM			(0.08 in)
3429	Cross-Cut Blade 11, 1-edge 1 mm	5123	ASTM	11	1	1 mm
						(0.04 in)
3424	Cross-Cut Blade 11, 1-edge 1.5 mm	5127	ASTM	11	1	1.5 mm
						(0.06 in)
5133	Cross-Cut Blade 11, 6-edges 1.5 mm	5121	ASTM	11	6	1.5 mm
						(0.06 in)
5135	Brush	Spare brush for cross-cut tester kits				
5136	Magnifier	Spare magnifier for cross-cut tester kits, 3x - 6x magnification				
5137	Adhesive Tape for DIN/ISO	Tesapack 4124, 50 mm x 66 m				
8660	Adhesive Tape for ASTM	IPG 51596, 1 in x 72 yds				





Universal paint inspection:

- Film thickness
- Indentation hardness
- Adhesion

see byko-cut universal in Film Thickness section





For more information about how to evaluate test results with the new Digital Pocket Microscope, see DPM 300 in the Microscope section

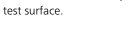
Hoffman Scratch Hardness Tester

Scrape Adhesion Test

The Hoffman Scratch Hardness Tester was developed for the comparative evaluation of scratch resistance and adhesion of many types of coatings.

- Simple pocket size tester
- Ideal for field use and demonstrations

This instrument consists of a four-wheeled carriage, a scale arm graduated from 0-20 that is attached permanently to the carriage in a counterpoised condition about the pivot axis, and a scratch tool with a sharp circular rim mounted at 45° to the flat test surface.



Procedure

To operate, attach riders to the scale arm at the numbered positions. The carriage is held down firmly by hand and moved in the opposite direction, to cause a trailing scratch. The large standard rider loads 100 g per division, while the small rider loads 25 g per division. This small rider may be used for making low-range measurements involving small increments of pressure, or it may serve as a vernier with the large rider in making more precise medium-range measurements.

Scratch Hardness

The force necessary to cut through the film to the substrate.

Adhesion

Cat. No.

1610

The force required to scrape a path through the film, when the stylus begins its motion on an uncoated portion of the panel.



Standards

Group Spec.
Naval Lab Spec.

GE Aircarft Engine

Technical Specifications

Dimensions	Net Weight	Shipping Weight
28 x 3.8 x 2.5 cm (11 x 1.5 x 1 in)	0.7 kg (1.5 lbs)	1.8 kg (4 lbs)

Comes complete with:

Ordering Information

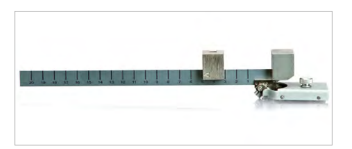
One large standard rider
One small rider and one extra scratching tool
Carrying case
Operating instructions

Hoffman Scratch Tester

Description



Ordering Information		Accessories	
Cat. No.	Description		
1611	Scratching Tool	Replacement	
1612	Large Rider 100g	Equipped with friction clip for extending upper range of the Hoffman Scratch	
		Hardness Tester	
1613	Small Rider 25g	Equipped with friction clip for improving precision in all ranges of the Hoffman	
		Scratch Hardness Tester	



WS12858 Part 4.5.5 Hardness

E50TF61-S1

161

Balanced Beam Scrape Adhesion and Mar Tester

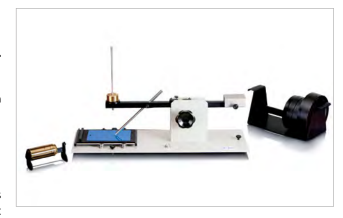
Used to perform scrape adhesion and mar resistance (scratch hardness) tests of coatings and surfaces of various materials.

- For differentiating the degree of adhesion of coatings to substrates
- Provides relative ratings for a series of coated panels

This instrument consists of a pivoted beam with a 45° stylus holder, weight post and holder for supporting the total test load mounted on one end. On the other end of the beam is a counterweight. A cam is rotated to lower and raise the stylus and a sample bed mounted on ball bearings is used to move the test panel against the stationary stylus.

Scrape Adhesion Test

The stylus used for scrape adhesion is a 1.6 mm (0.0625 inch) drill rod, bent to a 180° loop with 6.5 mm (0.256 inch) OD, hardened, buffed and chrome plated. Supplied with the tester is a set of twelve slotted weights with storage rack. In the adhesion test, weights are applied in 0.5 kg increments to a maximum of 10 kg. By moving a free edge of the test film against the loop stylus under variable load expressed in grams, scrape adhesion resistance is the minimum load required to cut through the film to the substrate.



Mar Resistance Test

The mar test is similar to the scrape adhesion procedure. The loop stylus is placed directly onto test film surface under a starting load. Weight is added until mar is observed. Mar resistance is the ability of the coating to resist surface damage under mechanical

Standards	
ASTM	D 2197, D 2248,
	D 2454, D 5178
FTMS	141a, Method 6303.1
General Electric	F50TF7-S1
Company Spec.	
Military Spec.	MIL-P-7788H



Ordering Information **Technical Specifications** Cat. No. Description **Dimensions Net Weight Shipping Weight** 5780 Balanced Beam Adhesion/Mar Tester 203 x 610 x 381 mm (8 x 24 x 15 in) 23.1 kg (51 lbs) 25.9 kg (57 lbs)

Comes complete with:

Tester Loop stylus and needle stylus; Weight post and holder Weight rack and set of 12 weights: 1 x 10gm, 2 x 20gm; 1 x 50gm; 1 x 100gm; 2 x 200gm;

1 x 500gm; 1 x 1000gm; 2 x 2000gm; 1 x 5000gm;

Operating instructions



Ordering Information		Accessories
Cat. No.	Description	
5781	Loop Stylus	Replacement; U shaped stylus
5782	Needle Stylus	Replacement needle stylus: 0.15 mm (0.006 inch) diameter
5783	Rod Stylus	Tungsten steel, 1.6 mm (0.064 inch) diameter
5784	Ball Point 1/8 in	3.2 mm (1/8 inch) ball
5785	Ball Point 1/16 in	1.6 mm (1/16 inch) ball
5786	Spit stylus	Larger diameter needle stylus, 60° point, 1.9 mm (0.077 inch) diameter
1611	Hoffman Scratch Tool	To perform the Hoffman scratch test
5787	Stylus Holder	Replacement Cylindrical steel rod
6977	Weight Set	Replacement; 1 x 10 gm; 2 x 20 gm; 1 x 50 gm; 1 x 100 gm; 2 x 200 gm; 1 x 500 gm
6972	Weight 1000 gm	Replacement; 1 x 1000 gm
6974	Weight 2000 gm	Replacement; 1 x 2000 gm
6976	Weight 5000 gm	Replacement; 1 x 5000 gm

PosiTest Family

Pull-Off Adhesion Test

The PosiTest pull-off adhesion testers measure paint adhesion on metal, wood and other rigid substrates. This easy-to-use, reliable and versatile instrument uses hydraulic pressure and a revolutionary self-aligning dolly to ensure uniform pull distribution over the surface being tested, preventing a one-sided pull-off. This is done using a ring of small ball bearings to engage the articulating dolly head.

There are two models available. The model AT-A Automatic Pull-Off Adhesion Tester and Model AT manual version. Both models have the following features:

- Portable, hand-operated instrument can be used in any position and requires no external power source-ideal for the lab and on-site
- Large scale reads clearly and easily in PSI and MPa
- Inexpensive, single-use dollies eliminate the need for heating, cleaning, or brushing for re-use
- Self-aligning dolly enables measurement on smooth or uneven surfaces without adversely affecting the test results.
- Heavy-duty hydraulic pump with safety valve helps prevent damage to pressure system
- Quick-coupling makes securing dollies in actuator simple, fast and trouble-free
- Multi-purpose, high-tensile two-part adhesive suitable for use with a wide variety of coatings and coating thicknesses
- Cutting tool for isolating test area is included
- Coating adhesion tester pressure system is calibrated and certified to ±1 % accuracy (full-scale) and comes with a two-year warranty
- Internal memory stores up to 200 pulls. This includes maximum pull-off pressure, rate of pull, test duration, and dolly size
- Optional PosiSoft software available to upload test results
- USB Port PC interface
- 10, 14, 20, and 50mm dollies to maximize the measurement resolution and test range





PosiTest Model ATA-20

The automatic model has a electronically controlled hydraulic pump that applies continuous pressure. The pull-off rate is user-selectable. Simple push button operation, eliminates the need to close values or reset scales. A rechargeable NiMH battery is built-in providing up to 200 tests per charge. A universal AC Adapter is supplied. The Model ATA-20 has a high resolution screen, a wireless connection to a smart device, and records the nature of the failure: cohesion, adhesion, or glue failure.

Standards	
ASTM	D 4541, D 7234
ISO	4624, 16276-1



Ordering Information

Cat. No.	Description
2201	PosiTest AT
5142	PosiTest ATA-20

Comes complete with:

Adhesion Tester with digital display Hydraulic pump and actuator Aluminum test dollies (20 mm) Cutting tool for 20 mm dollies Adhesive, 1.5 meter (5 ft.) flexible hose Adhesive mixing sticks and palettes (5 each) 2-year warranty and carrying case USB Cable Certificate of calibration

Technical Specifications

Adhesion Strength	Resolution	Dolly Size
0-20 MPa (0-3000 psi)	± 0.01 MPa (± 1.0 psi)	20 mm
0-20 MPa (0-3000 psi)	±0.01 MPa (±1.0 psi)	20 mm
Case Dimensions	43 x 33 x 15 cm (17 x 13 x 6 in)	
Unit Weight	5.5 kg (12 lbs)	

PosiTest AT Verifier

Allows the user to verify the accuracy of PosiTest Adhesion Testers

- High precision load cell and hand-held smart sensor
- Fitted with a permanent 20 mm dolly
- A conversion factor is used to verify the other dolly sizes
- Portable requires no external power supply
- Comes with a NIST traceable certificate of calibration for load cell and smart sensor
- Range 34.5 MPa (5,000 psi), accuracy ±0.044 MPa (±6.33 psi)

Dollies

Several dolly sizes are available: 10, 14, 20, and 50 mm.

The larger surface area dolly provides improved low range repeatibility.

Maximum Pull-off Pressure	
70 MPa (10,000 psi)	
40 MPa (6,000 psi)	
20 MPa (3,000 psi)	
3.5 MPa (500 psi)	



Self-aligning dolly







Ordering Information		Accessories	
Cat. No.	Description		
0032	Adhesive Kit	Includes adhesive, mixing sticks, palettes, cotton swabs	
0035	Accessory Kit 50 mm	Includes 50 mm stand-off, hole saw, and test dollies (12)	
5138	Dolly Set 10 mm	set of 10pcs	
0030	Dolly Set 20 mm	set of 10pcs	
5139	Dolly Set 14 mm	set of 10pcs	
0031	Dolly Set 50 mm	set of 4pcs	
0033	Cutting Tool, 50mm	For 50 mm dollies	
0036	Cutting Tool, 14mm	For 14 mm dollies	
5141	PosiTest Verifier Kit	Includes load cell, smart sensor, certificates, carry case, AC adapter	

Single Impact Tester – esp-10

Chip Resistance Test

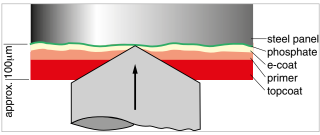
Resistance to chipping of multi-coat systems is an important factor in automotive finishing. To protect auto body parts, a multi-coat system is applied for corrosion and mechanical stress. The complete coating structure is decisive for its resistance to chipping. Changes to the coating formulation or application process can have an effect on the extent of the damage. The multi-impact test method - sharp-edged, chilled casting pieces are thrown against a test panel by compressed air - simulates the actual stress as closely as possible. However, the multi-impact test is difficult to reproduce. To improve the precision a single impact mechanism was developed.

The esp-10 was developed to test the resistance to chipping of multicoat systems. In addition, not only the size of the damaged area, but also its depth, i.e. the so-called "separation plane" can be evaluated.

- Portable instrument can be run in cooling chambers (≥-10 °C) and outside the laboratory
- Impact tool with wedge-shaped blade
- Compressed air of 3 bar accelerates the ball
- Testing instrument in accordance with BMW standard

Standards		
DIN EN ISO	20567-2	







Ordering Information

Cat. No.	Description
5200	esp-10

Comes complete with:

Single Impact Tester esp-10 Weight Connection hose Operating instructions

Technical Specifications

Connection for Compressed Air	R 1/8''
Compresses Air Supply	5 bar
Working Pressure	3 bar
Operational Life of Impact Tool	approx. 1000 impacts
Additional Weight	1750 g (3.9 lbs)
Dimensions	35 x 32 x 23 cm (13.8 x 12.6 x 9.1 in)
Net Weight	8.6 kg (19 lbs)
Shipping Weight	10 kg (22 lbs)



Ordering Information

Cat. No.	Description
5824	Precision Microscope
5205	Standard for esp-10
5201	esp-10 Impact Tool

Accessories

To check performance of instrument with Certificate



High Quality Test Charts Eliminate Erroneous Lot Rejects

Consistent color and gloss guaranteed from print batch to print batch

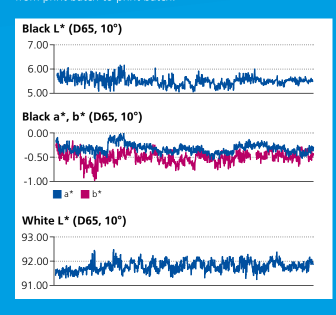
Variations in gloss as well as color on test charts can cause erroneous rejection of paint batches. Pigments are added to improve contrast ratio when in fact it was not necessary, resulting in wasted raw materials and increased production costs to the paint manufacturer.

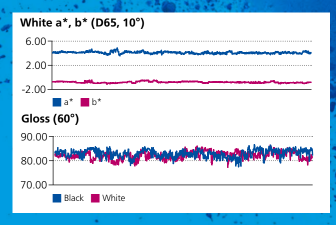
In order to avoid costly reject costs, it is crucial to control the quality of test charts for color (L*, a*, b*) as well as gloss within tight tolerances for each new print batch.

Consistent color and gloss on test charts provide improved product quality, reduced raw material usage due to improper batch adjustments, greater production throughput, and reduced customer complaints. All of these improvements result in measurable cost savings in manufacturing and R&D.

BYK-Gardner specifications for byko-charts are considerably tighter than the paint manufacturer's specification for color and gloss, and as a result, byko-charts have never been rejected.

Over the last 10 years, BYK-Gardner has kept meticulous product consistency records from all print batches. This data shows the clear superiority of the byko-charts versus competitive charts from print batch to print batch.





BYK-Gardner goes to great lengths to assure the quality of all the charts before, during and after the production process. A BYK-Gardner quality technician is on site testing the charts as lots are being produced. Prior to a lot being released for sale, random samples are collected across the entire chart run and subjected to extensive testing in the BYK-Gardner laboratory.

Storage of drawdown charts has also been found to be a serious problem when less than "ideal" storage conditions are used. For instance, in the hot humid days of summer, boxes of drawdown charts that are stacked in a warehouse or a delivery truck can quickly deteriorate making them totally unusable. Charts can stick together causing the coatings to be pulled off when attempts are made to separate the charts. Charts can also curl under high humidity conditions if not properly protected. ASTM D-4946 is a procedure to test for blocking (resistance of surfaces to stick together). BYK-Gardner had an independent laboratory conduct a test on byko-charts and the competitive drawdown charts using the ASTM D-4926 method. The bykocharts passed the test and the competitive charts failed. To prevent blocking and curl, BYK-Gardner wraps each box of byko-charts with a protective film that guards against humidity in the warehouse and during shipment.





Introduction

Wet Film Preparation

An accurate and uniform film thickness is essential for achieving uniform color, appearance and specific physical properties such as scrub resistance, chip resistance, flexibility etc. Therefore, international specifications as well as company internal testing methods specify not only a minimum film thickness, but also require controlling the film thickness within a defined range.

The most common method of applying a liquid finish in the laboratory is with a drawdown bar or often referred to as a "doctor blade". This type of film applicator can lay down wet films of almost any desired thickness from a few μ m up to 1000 μ m (0.1 mil up to 40 mils).

A typical blade type applicator consists of a metal bar containing a gap of known clearance on one or more faces. It is placed near one end of a flat panel or drawdown chart . A sufficient volume of sample is placed in front of the applicator. The applicator is then "drawn down" the panel/chart, either automatically or manually, leaving a uniform film. The automatic method is more repeatable and will result in a more uniform film thickness over the entire range, as operator deviations are minimized.

Stainless steel, aluminum, or plated steel are the preferred materials of construction, due to their resistance to corrosion. Plated and stainless steel types are harder and will withstand more rigorous use. Regardless of the material of construction, corrosion can damage the region of the drawdown bar controlling thickness of the applied film, therefore affecting the repeatability of the instrument. Good lab practices dictate immediate cleaning of the instrument after each use to eliminate potential corrosion or residue which could affect future results.



Drawdown Charts



APPLICATION



It is recommended that all units be periodically checked for accuracy by using a feeler gauge, as normal use and cleaning will, after time, render any applicator inaccurate. Should an applicator be dropped or the blade become nicked, it needs to be replaced as the applied film will no longer be equally distributed over the applicator's film width. Numerous types of applicators have evolved over the years and can be divided into two types: adjustable and fixed gap clearance. Applicators may also have single or multiple gaps. Most applicators have shoulders or side arms that hold the pool of sample in front of the gap, while the device is drawn down. The gap on most applicators has a flat shearing edge which yields a wet film to gap ratio of approximately 1 to 2, although this ratio varies with several factors, such as application technique and coating composition. Fixed models are easier to clean and maintain; adjustable models should be disassembled and cleaned after every use.

The quality of the draw down is governed by three main factors:

- Viscosity of the paint
- Speed and uniformity of the application
- Flatness of the surface

A variety of viscometers can be used to control viscosity.





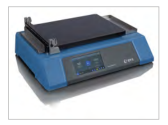


Viscosity Cups

Rotational Viscometers

BYK-Gardner also offers an automated film applicator which controls the rate of application and planeness of the applicator, assuring a uniform film thickness.

The wet film to gap ratio is a result not only of the shape of the shearing edge, but the fluid's viscosity, the speed of the applicator and other factors. The exact wet or dry film thickness can be determined only by measuring the wet or dry film with a film thickness gauge.



Automatic Film Applicator





Wet film thickness measurement

Dry film thickness measurement

For very thin films, the use of wire-wound rods is recommended. These applicators are drawn across the surface in the same manner as the blade type, but the coating flows through the grooves between the wires and produces a thin, uniform drawdown.



Wire-wound rods

Due to liquid evaporation, dry film thickness will always be less than the wet film thickness of a particular coating. Likewise, because of physical properties, wet film thickness will always be less than the gap of the applicator. An operator will learn through experience the approximate wet film thickness that will be obtained with a specific combination of coating, applicator, and application method. Likewise, knowledge of the composition of the coating will tell the operator what dry film thickness to expect. A good rule of thumb for a beginning estimate of dry film thickness is as follows:

Dry film thickness = wet film thickness x Vol. % solids 100

The following table helps to estimate the relationship between the gap depth of the applicator and wet film thickness:

Gap Depth		Approximate Wet Film Thickness
mils	microns	
1-4	15 - 100	50% of gap depth
5-12	101-300	60% of gap depth
13-20	301-500	80% of gap depth
>20	>500	90% of gap depth

byko-charts

Drawdown Test Charts

BYK-Gardner offers a wide range of drawdown cards and charts for virtually any application and coating material. Stringent quality control during the production process assures that they have the most consistent color and gloss in the industry. Test charts are easy to use and an inexpensive substrate to test a variety of coating properties, such as opacity, spreading rate, penetration behavior, and flow & leveling behavior. They are used for testing architectural, industrial, automotive, wood finishes or even cosmetic products (e.g. nail polish). Depending on the material properties of the product to be tested and its usage different types of drawdown cards are available.



Selection of test charts dependent on coating technology:

Depending on the type of solvent used in paint formulations a drawdown chart needs to be more or less solvent resistant. The resin type requires different solvent types and dependent on the polarity of the solvent, the organic ingredients will be more or less activated. Therefore, BYK-Gardner offers two types of drawdown cards and charts:

byko-charts, clearcoated:

- Clearcoat top coated drawdown charts are ideal for a wide range of coating systems: water and solvent borne technologies
- Guaranteed non-fluorescent paper in compliance with ASTM D 344
- Repeatable color and gloss lot after lot
- Superior film adhesion characteristics
- Rugged design (15 mils [381 micron] thickness) to prevent warping and bending after the coating is applied
- Draw-down chart box is shrink-wrapped with low permeability plastic to prevent moisture absorption during shipping and storage.
- Lot numbers are printed on every chart

byko-charts, film laminated:

- Plastic film laminated chart for excellent solvent resistance from achromatic hydrocarbons, esters, ketones and acids
- Repeatable color and gloss lot after lot
- Smooth, structure free surface
- Superior adhesion properties and flexibility the test chart will not warp and bend – even in high humidity environments

Selection of test charts dependent on application:

- Opacity charts: Instrumental check of % opacity
- Penetration charts: Evaluation of color and gloss uniformity on surfaces of varying porosity
- Visual evaluation of hiding power:
 - Display / Spreading Rate Charts
 - Checkerboard / Spreading Rate Charts
- Brushout Cards for informal brushouts
- Uncoated test charts to simulate wood or unsealed wallboard substrates
- Specialty charts for sag and leveling test



Additional discounts are available for large quantity byko-charts drawdown charts purchases.



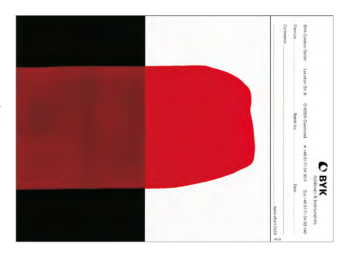
Custom made or private label charts are available upon request.

Opacity Drawdown Charts

Comprised of a simple combination of black and white areas with ample space for reflectance measurement. Opacity drawdown charts are used to test the hiding power of coatings.

Black and white areas have the tighest tolerances in the industry, ensuring repeatable opacity measurements paint batch after paint batch.

Clearcoated charts have the lot number printed on every chart.





2810

2813 2860



2811





2812



2851



Cat. No. 2852

Standards

ASTM	D 344, D 2805, D 2243
ISO	6504-3



Ordering Information Technical Specifications Cat. No. Description Material Size Qty/Box 2810 byko-chart Opacity 2A Clearcoated 140 x 254 mm (5.5 x 10 in) 250 2813 194 x 260 mm (7.6 x 10.25 in) byko-chart Opacity 2C Clearcoated 250 194 x 289 mm (7.6 x 11.4 in) 2811 byko-chart Opacity 3B Clearcoated 250 2812 byko-chart Opacity 5C Clearcoated 194 x 260 mm (7.6 x 10.25 in) 250 2851 byko-chart Opacity L Film laminated 148 x 210 mm (5.8 x 8.3 in) 250 2852 byko-chart Opacity S Film laminated 105 x 147 mm (4.1 x 5.8 in) 250 2860 byko-chart brightened 2A Clearcoated 140 x 254 mm (5.5 x 10 in) 250

The 2860 byko-chart brightened drawdown chart has a brighter white section compared to the other opacity charts. The CIE L* value is approximately 2 units higher and the CIE b* value is approximatey 2 units lower compared to the standard bykocharts. The black section is comparable to standard byko-charts. The paper does not have a brightening agent to achieve the whiter appearance.





SAVE up to 30% when you buy 4 or more boxes!

Penetration and Opacity Charts - Penopac

The test areas and functions of a penetration and opacity drawdown chart / drawdown card are combined with these charts.

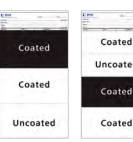
The penetration resistance is of special importance to architectural finishes. The ability to maintain a uniform appearance (color and gloss) on substrates with varying porosity can be evaluated by applying the paint over a test chart which has a coated and uncoated area. Thus, the penetration resistance is tested under severe conditions.

The penetration resistance is visually evaluated and can also be objectively evaluated by measuring color and gloss.

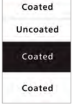




SAVE up to 30% when you buy 4 or more boxes!







Cat No. 2815, 2816



Cat No. 2817



Ordering Information **Technical Specifications** Cat. No. Description Material Qty/Box Size 2814 byko-chart Penopac 1A Clearcoated / uncoated 140 x 254 mm (5.5 x 10.0 in) 250 2818 byko-chart Penopac 1B Clearcoated / uncoated 194 x 289 mm (7.6 x 11.4 in) 250 2815 byko-chart Penopac 18A Clearcoated / uncoated 140 x 254 mm (5.5 x 10.0 in) 250 250 2817 byko-chart Penopac 19BR Clearcoated / uncoated 194 x 289 mm (7.6 x 11.4 in) byko-chart Penopac 18B 2816 Clearcoated / uncoated 194 x 289 mm (7.6 x 11.4 in) 250

Opacity Measurement

Essential sales criteria for architectural paint are hiding power and yield. In other words:

- How many layers are necessary for complete coverage?
- And how many cans will be needed?

Opacity is a measure for hiding power:

Opacity (%) = $\frac{\text{YBLACK} \times 100 \text{ (%)}}{\text{MBLACK}}$

100% opacity means complete hiding, no differences can be seen between the drawdown over black and white.

Procedure

A uniform paint film is applied on a black / white contrast chart. After air drying the drawdown can be objectively evaluated using the BYK-Gardner spectro-guide. The operator is menu guided through the measurement procedure and the opacity value is displayed automatically in a second.

The same procedure can be applied for transparent films and plastics.



spectro-guide color spectrophotometer

Display Charts / Checkerboard Charts – Spreading Rate Charts

Large size drawdown charts, referred to as display or spreading rate charts, were designed for visual evaluation of hiding power. The diagonal striped patterns or the checkerboard respectively have a strong visual impact and emphasize variations in film opacity.

In order to calculate the spreading rate ASTM D 344 uses Forms 8H and 10H. In this test the paint is spread uniformly on a defined test area (0.1 square meters $^{\sim}$ 1 square foot) and the spreading rate is calculated from the weight and density of the applied coating.



Standards	
ASTM	ĺ

ISO

D 344, D 2805 6504-3







Cat. No. 2821



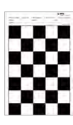
Cat. No. 2834



Cat. No. 2823



Cat. No. 2824



Cat. No. 2802



Cat. No. 2804



Cat. No.

Ordering Information Technical Specifications Cat. No. Description Material Qty/Box Size 2819 byko-chart Opacity-Display 9A Clearcoated 140 x 254 mm (5.5 x 10 in) 250 2820 byko-chart Opacity-Display 9B Clearcoated 194 x 289 mm (7.6 x 11.4 in) 250 2821 194 x 289 mm (7.6 x 11.4 in) byko-chart Opacity-Display 21B Clearcoated 250 194 x 289 mm (7.6 x 11.4 in) 2834 byko-chart Display 8B Clearcoated 250 2823 byko-chart SR-Display 8H Clearcoated 286 x 438 mm (11.25 x 17.25 in) 125 2824 byko-chart SR-Checkerboard 10H Clearcoated 286 x 438 mm (11.25 x 17.25 in) 125 2802 byko-chart Spreading Rate L Film laminated 283 x 438mm (11.1 x 17.2 in) 250 2804 byko-chart Spreading Rate S Film laminated 148 x 210 mm (5.8 x 8.3 in) 250 2822 byko-chart Opacity-Display 12H 286 x 438 mm (11.25 x 17.25 in) Clearcoated 125

Plain Black Drawdown Chart

An all black chart can check opacity of a coating used over a dark primer or substrate. A visual assessment of sparkle or pearl appearance of special effect coatings and cosmetics can be easily viewed with a black background.



Orderin	Ordering Information Technical Specifications			
Cat. No.	Description	Material	Size	Qty/Box
2845	byko-chart Plain Black BK	Clearcoated	218 x 288 mm (8.6 x 11.25 in)	250

Brushout Drawdown Cards

Made from heavy, rigid stock paper; used mostly for informal brushout applications. The paper stock is almost twice the thickness of regular drawdown chart paper to give greater rigidity for easier handling.







Cat. No. 2857

Cat. No.





2856

Ordering Information		Technical Specifications				
Cat. No.	Description	Material	Size	Qty/Box		
2856	byko-chart Brushout 5DX	Clearcoated	100 x 152 mm (3.9 x 6.0 in)	500		
2857	byko-chart Brushout 2DX	Clearcoated	100 x 152 mm (3.9 x 6.0 in)	500		
2858	byko-chart Brushout WDX	Clearcoated	100 x 152 mm (3.9 x 6.0 in)	500		

Plain White Drawdown Charts

These drawdown charts are plain white with the coating on one side and no text or label on top (except 2835). The 2835 is an uncoated stock paper with a nominal thickness of 0.38 mm (15 mils).

Chromolux drawdown cards are for determination of whiteness. The Chromolux chart has a very smooth, high gloss surface, achieved by the paper being pressed against a hot metal plate.





SAVE up to 30% when you buy 4 or more boxes!





Ordering Information		Technical Specif	ications	
Cat. No.	Description	Material	Size	Qty/Box
2827	byko-chart plain white WB*	Clearcoated	193 x 288 mm (7.63 x 11.33 in)	250
2828	byko-chart plain white WH	Clearcoated	286 x 438 mm (11.25 x 17.25 in)	125
2825	byko-chart plain white WG	Clearcoated	76 x 140 mm (3.0 x 5.5 in)	1000
2826	byko-chart plain white WA*	Clearcoated	140 x 254 mm (5.5 x 10 in)	250
2837	byko-chart plain white WK	Clearcoated	218 x 288 mm (8.6 x 11.25 in)	250
2829	byko-chart, plain white, square	Clearcoated	50.8 x 50.8 mm (2.0 x 2.0 in)	400
2835	byko-chart plain white NWK*	uncoated	193 x 288 mm (7.63 x 11.33 in)	250
2891	byko-chart Chromolux L	Chromolux	283 x 438 mm (11.1 x 17.2 in)	250
2892	byko-chart Chromolux M	Chromolux	210 x 297 mm (8.3 x 11.7 in)	250
2893	byko-chart Chromolux S	Chromolux	148 x 210 mm (5.8 x 8.3 in)	200

^{*}Note: These drawdown charts have a 6 mm (0.25 in) hole, centered 5 mm (0.2 in) from the top edge.

Birch Veneer Panel

Real wood laminated on paper. Birch has a neutral color with minimal grain pattern for color matching of stains.

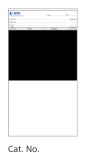




Ordering Information		Technical Specification	ns	
Cat. No.	Description	Material	Dimensions	Qty/Box
5096	Birch Venner Panel, R7D	Birch Wood	76 x 152 mm (3.0 x 6.0 in)	100

Uncoated Drawdown Cards

Use these uncoated drawdown cards to simulate wood or unsealed wallboard.





Cat. No.

2838



2805



2855









2831

2832

Ordering Information Technical Specifications Cat. No. Description Material Size Qty/Box 2831 byko-chart, uncoated N2A 140 x 254 mm (5.5 x 10 in) 250 uncoated 2832 byko-chart, uncoated N2C uncoated 194 x 260 mm (7.6 x 10.25 in) 250 2838 byko-chart, uncoated N9A uncoated 140 x 254 mm (5.5 x 10 in) 250 2805 210 x 297 mm (8.27 x 11.7 in) 250 byko-chart, uncoated L uncoated 2855 byko-chart, uncoated M 105 x 148 mm (4.13 x 5.83 in) 250 uncoated 2885 byko-chart, uncoated S 75 x 185 mm (3.0 x 7.3 in) 250 uncoated

Gray Scale Chart

The chart is sealed with bars of varying shades from black to light gray on a white background. The large poster size chart allows for applying a coating with a paint roller or brush. The chart can be hung to a wall to evaluate the hiding power of the the applied coating.





Orderin	g Information	Technical Specifications		
Cat. No.	Description	Material	Size	Qty/Box
2859	byko-chart, CU-1M	Clearcoated	610 x 946 mm	100
			(24 x 37.25 in)	

Drawdown Plate

Provides an economical and convenient means for making draw-downs of uniform film thickness.

- Easy to use and easy to clean
- Holds charts securely for drawdowns
- Helps to achieve uniform results

The drawdown plate consists entirely of glass 12.7 mm (0.5 in) in thickness. The all glass plate has rubber feet and a spring clip to hold the drawdown chart firmly in place.





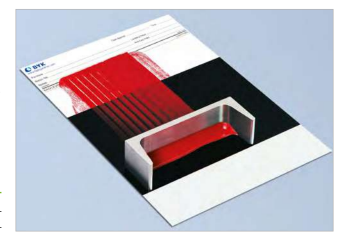
Ordering	g Information	Technical Spe	cifications		
Cat. No.	Description	Glass plate Size	Dimensions	Net	Application
				Weight	
4262	Drawdown Plate, Glass	254 x 355.6 mm	254 x 355.6 x 12.7	3.2 kg	general purpose for
		(10 x 14 in)	mm (10 x 14 x 0.5 in)	(7.0 lbs)	drawdowns on paper charts

Sag and Leveling Test Charts

This drawdown chart is designed for use with the NYPC Leveling Test Blade and the Anti-Sag Meter. The extra large black area allows measurements to be made over the black area only, in accordance with specifications that require the operator to ignore the leading and trailing edges of the drawdown.



Standards	
ASTM	D 4400



Cat. No. 2833



Ordering Information		Technical Specifi	Technical Specifications	
Cat. No.	Description	Material	Size	Qty/Box
2833	byko-chart Sag and Leveling 7B	Clearcoated	193 x 286 mm (7.6 x 11.25 in)	250

Spray Monitors

These spray monitors are self-adhering, pressure-sensitive labels with a hiding power test pattern and a sealed, solvent-resistant surface. They are used with metal panels and other substrates where a uniform surface appearance provides no visual clues as to the thickness of the applied film. It adheres firmly whether air-dried or baked. They are useful for visually checking for film opacity during the painting process.





Cat. No. 2840

Cat. No. 2841



Oudering Information	Taskuisal Cussifications
Ordering Information	Technical Specifications

	9			
Cat. No.	Description	Material	Dimensions	Qty/Box
2840	Spray Monitors M12-BW	Clearcoated	25 x 25 mm (1.0 x 1.0 in)	2000
2841	Spray Monitors M33-BW	Clearcoated	50 x 50 mm (2.0 x 2.0 in)	500

Inter-leaf Paper

The Inter-leaf Paper is designed to protect a dry paint film. Place the Inter-leaf Paper between the byko-charts. The Inter-leaf Paper has a non-stick surface. They protect the paint film from being marred and prevents the paint film from adhering to the chart stacked over it. The Inter-leaf Paper should be used when storing or shipping test charts.





SAVE up to 30% when you buy 4 or more boxes!



Orderin	Ordering Information		
Cat. No.	Description		
2839	Inter-leaf Paper 1P-1B		
2842	Inter-leaf Paper 1P-1A		
2843	Inter-leaf Paper 1P-1C		
2844	Inter-leaf Paper 1P-1K		

Technical Specifications Material **Dimensions** Qty/Box non-stick 194 x 286 mm (7.62 x 11.25 in) 1000 140 x 254 mm (5.5 x 10 in) 1000 non-stick non-stick 194 x 260 mm (7.62 x 10.25 in) 1000 non-stick 219 x 286 mm (8.62 x 11.25 in) 1000

Clear Polyester Film

The clear polyester film can be used as a substrate for coatings to evaluate color, gloss, and transparency. It is used to check for foam stabilization and de-flocculation of pigments, or placed over a black and white background for evaluation of hiding power. In addition, it is used as an overlay to protect a drawdown after drying without obscuring visibility.



Clear polyester film



SAVE up to 30% when you buy 4 or more boxes!



Ordering Information		Technical Specificat	Technical Specifications		
Cat. No.	Description	Material	Dimensions	Qty/Box	
2870	byko-chart PE film, 100 μm	Clear Polyester Film	127 x 194 mm (5.0 x 7.62 in)	250	
2871	byko-chart PE film, 50 μm	Clear Polyester Film	127 x 194 mm (5.0 x 7.62 in)	250	
2872	byko-chart PE film, 76 μm	Clear Polyester Film	216 x 280 mm (8.50 x 11.00 in)	250	
2873	byko-chart PE film, 355 μm	Clear Polyester Film	127 x 194 mm (5.0 x 7.6 in)	250	

Scrub Test Panel

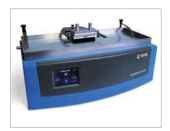
Used in conjunction with the BYK-Gardner Abrasion Testers. These scrub test panels are the perfect substrate for all types of abrasion tests. The plastic panels are 0.25 mm thick (10 mils).



Cat. No. 5015



Cat. No. 5016



Abrasion Tester



Standards		
ASTM	D 2486, D 3450, D 4213	
ISO	11998	



Ordering Information		Technical Specificat	Technical Specifications		
Cat. No.	Description	Material	Size	Qty/Box	
5015	Black Scrub Panel P121-10N	Plastic	165 x 432 mm (6.5 x 17 in)	100	
5016	White Scrub Panel P122-10N	Plastic	165 x 432 mm (6.5 x 17 in)	100	

Black Glass Panel

Black glass is used in widely referenced high-precision ASTM method D2805, and related hiding power test methods. The coating is applied directly to the glass surface. The accuracy of this test method depends on the unique hardness and levelness characteristics of the glass substrate.



Standards		
ASTM	D 2805	





Ordering Information		Technical Specifica	tions	
Cat. No.	Description	Material	Dimensions	Weight/Box
3720	Black Glass Panel	Glass	203 x 203 mm (8 x 8 in)	0.9 kg (2 lbs)

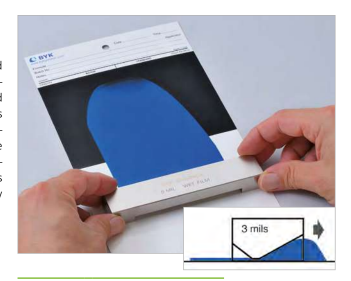
Bar Film Applicators

BYK Drawdown Bar film applicators are the highest quality and easiest to clean and maintain due to their simple design and rugged construction. The theoretical wet film thickness is etched onto every drawdown bar. The theoretical wet film thickness is roughly one-half the actual gap clearance. If you have a gap clearance of 6 mils, the theoretical wet film thickness etched on the bar applicator is 3 mils. We can not guarantee that you will drawdown the theoretical wet film thickness. The drawdown process consists of many variables. The actual wet film thickness can vary from 50% to 90% of the gap depending on the gap clearance.

- Every drawdown bar is certified in our lab and comes with a calibration certificate
- Packaged in a handy reuseable storage box to help prevent damage
- Made of 440-grade stainless steel, ground to tight tolerances for repeated use



Trade in your old drawdown bar and get a new certified bar for less than the cost of recertification.



Standards

Stanuarus		
ASTM	D 823, D 3258, D 2243	
Federal Spec. TT-P-29, TT-E-508A, PD-220A		
FTMS 141a		
JAN JAN-P-630, JAN-P-700		
Military Spec.	MIL-P-13341	



Ordering Information Technical Specifications

Cat. No.	Description	Theoretical Wet Film	Gap Clearance	Film Width
		Thickness (mils)	mils (µm)	inches (cm
5550	Single Bar 2", 3 mils	3.0	6.0 (152.4)	2 (5.08
5551	Single Bar 2", 6 mils	6.0	12.0 (304.8)	2 (5.08
5552	Single Bar 3", 1 mil	1.0	2.0 (50.8)	3 (7.64
5553	Single Bar 3", 1.5 mils	1.5	3.0 (76.2)	3 (7.64)
5554	Single Bar 3", 3 mils	3.0	6.0 (152.4)	3 (7.64
5555	Single Bar 3", 6 mils	6.0	12.0 (304.8)	3 (7.64)
5556	Single Bar 3.5", 1.5 mils	1.5	3.0 (76.2)	3.5 (8.91)
5557	Single Bar 3.5", 3 mils	3.0	6.0 (152.4)	3.5 (8.91)
5558	Single Bar 3.5", 5 mils	5.0	10.0 (254)	3.5 (8.91)
5559	Single Bar 3.5", 6 mils	6.0	12.0 (304.8)	3.5 (8.91)
5560	Single Bar 3.5", 10 mils	10.0	20.0 (508)	3.5 (8.91)
5561	Single Bar 6", 0.5 mils	0.5	1.0 (25.4)	6 (15.24)
5562	Single Bar 6", 1 mil	1.0	2.0 (50.8)	6 (15.24)
5563	Single Bar 6", 1.5 mils	1.5	3.0 (76.2)	6 (15.24)
5564	Single Bar 6", 2 mils	2.0	4.0 (101.6)	6 (15.24)
5565	Single Bar 6", 2.5 mils	2.5	5.0 (127)	6 (15.24)
5566	Single Bar 6", 3 mils	3.0	6.0 (152.4)	6 (15.24)
5567	Single Bar 6", 4 mils	4.0	8.0 (203.2)	6 (15.24)
5573	Single Bar 6", 5 mils	5.0	10.0 (254)	6 (15.24)
5568	Single Bar 6", 6 mils	6.0	12.0 (304.8)	6 (15.24)
5569	Single Bar 6", 8 mils	8.0	16.0 (406.4)	6 (15.24)
5570	Single Bar 6", 10 mils	10.0	20.0 (508)	6 (15.24)
5571	Single Bar 6", 12 mils	12.0	24.0 (609.6)	6 (15.24
5572	Single Bar 6", 20 mils	20.0	40.0 (1016)	6 (15.24)

Comes complete with:

Drawdown Bar applicator Reuseable storage case

Calibration Certificate - NIST traceable

 $\textbf{Note:} \ \mathsf{Drawdown} \ \mathsf{bars} \ \mathsf{can} \ \mathsf{only} \ \mathsf{be} \ \mathsf{returned} \ \mathsf{unused} \ \mathsf{and} \ \mathsf{in} \ \mathsf{original} \ \mathsf{packaging}.$

Dimensions approx. 2.5 x 1.5 cm (1 x 0.6 in),

length is 3.81 cm (1.5 in) greater than film width

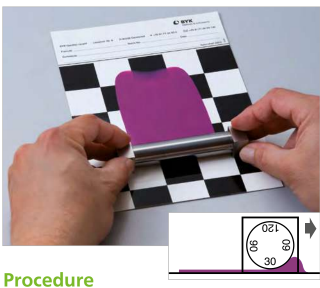
Shipping Weight 0.7 kg (1.5 lbs)

Multiple Clearance Applicators

Multiple Clearance Applicators are designed for the production of uniform films of paints, adhesives and similar products on plane substrates. They combine the accuracy of fixed applicators with the versatility of multiple clearance / gap choices in one unit. These applicators are suitable for use of aqueous, acid, and alkaline products.

4-Sided Applicator

- Stainless steel corrosion-resistant
- 4 clearances

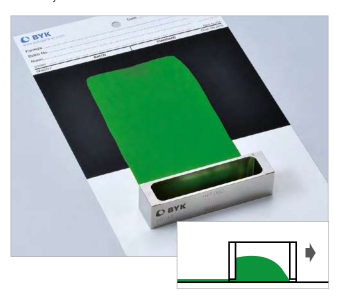


How to choose the right applicator.

- Low viscous paint: applicator frame
- High viscous paint: 4-sided or bar applicator
- Flexible substrates like foils: wire wound applicators

Applicator Frame

- Stainless steel corrosion resistant
- 4 clearances
- Packaged in a handy reuseable box to prevent damage
- 2057: 2-chamber design for assessing 2 paint formulations



- Place substrate to be coated on smooth surface
- Place film applicator with desired gap depth on substrate
- Pour coating in front of gap in pulling direction
- Pull at uniform speed (approx. 25 mm / s)
- Put applicator immediately into diluted cleaning solvent and clean with brush

Standards			
ASTM	ASTM D 823		
FTMS	No. 141a, Meth. 2161,		
	Meth. 2162, Meth. 4255,		
	Moth 6226		



Ordering Information Technical Specifications

Cat. No.	Description	Gap Clearance	Film Width	Material
2020	4-Sided Bar 60, 30-120 μm	30 & 60 & 90 & 120 μm	60 mm	Stainless Steel
2021	4-Sided Bar 80, 30-120 μm	30 & 60 & 90 & 120 μm	80 mm	Stainless Steel
2040	4-Sided Bar 60, 50-200 μm	50 & 100 & 150 & 200 μm	60 mm	Stainless Steel
2041	4-Sided Bar 80, 50-200 μm	50 & 100 & 150 & 200 μm	80 mm	Stainless Steel
2030	Applicator Frame 60, 30-120 μm	30 & 60 & 90 & 120 μm	60 mm	Stainless Steel
2031	Applicator Frame 80, 30-120 μm	30 & 60 & 90 & 120 μm	80 mm	Stainless Steel
2056	Applicator Frame 70, 50-200 μm	50 & 100 & 150 & 200 μm	70 mm	Stainless Steel
2057	Applicator Frame 2x35, 50-200 μm	50 & 100 & 150 & 200 μm	2 x 35 mm*	Stainless Steel

Comes complete with:

Applicator

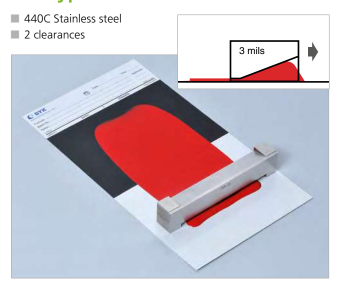
Reuseable storage case

^{*}Note: 2-chamber design 35 mm length per chamber

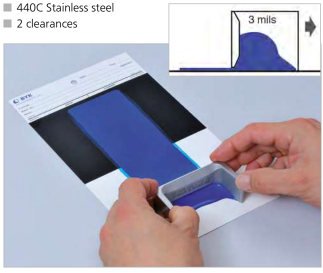
Multiple Clearance Applicators

Multiple Clearance Applicators combine the accuracy of fixed applicators with the versatility of multiple clearance / gap choices in one unit.

Bar Type



U Shaped





Ordering Information Technical Specifications Cat. No. Description **Gap Clearance** Film Width Material µm (mils) mm (inch) 6957 Double Bar 2" - 2&4 mils 50.8 & 101.6 µm (2 & 4 mils) 50.8 mm (2 in) Stainless Steel 5302 Double Bar 2"- 6&10 mils 152.4 & 254.0 µm (6 & 10 mils) 50.8 mm (2 in) Stainless Steel 5303 Double Bar 3" - 2&4 mils 50.8 & 101.6 µm (2 & 4 mils) 76.2 mm (3 in) Stainless Steel Double Bar 3" - 6&10 mils 5304 152.4 & 254.0 µm (6 & 10 mils) 76.2 mm (3 in) Stainless Steel 5305 Double Bar 4" - 2&4 mils 50.8 & 101.6 µm (2 & 4 mils) 101.6 mm (4 in) Stainless Steel 5306 Double Bar 4" - 6&10 mils 152.4 & 254.0 µm (6 & 10 mils) 101.6 mm (4 in) Stainless Steel 5307 Double Bar 5" - 2&4 mils 50.8 & 101.6 µm (2 & 4 mils) 127.0 mm (5 in) Stainless Steel 5308 Double Bar 5" - 6&10 mils 152.4 & 254.0 µm (6 & 10 mils) 127.0 mm (5 in) Stainless Steel 5309 Double Bar 6" - 2&4 mils 50.8 & 101.6 µm (2 & 4 mils) 152.4 mm (6 in) Stainless Steel Double Bar 6" - 6&10 mils 5310 152.4 & 254.0 µm (6 & 10 mils) 152.4 mm (6 in) Stainless Steel U-Bar 2", 2&4 mils 5326 50.8 & 101.6 µm (2 & 4 mils) 38.1 mm (1.5 in) Stainless Steel U-Bar 2", 6&10 mils 152.4 & 254.0 µm (6 & 10 mils) 38.1 mm (1.5 in) 5327 Stainless Steel 5328 U-Bar 3", 2&4 mils 50.8 & 101.6 µm (2 & 4 mils) 63.5 mm (2.5 in) Stainless Steel U-Bar 3", 6&10 mils 5329 152.4 & 254.0 µm (6 & 10 mils) 63.5 mm (2.5 in) Stainless Steel 50.8 & 101.6 µm (2 & 4 mils) 6948 U-Bar 4", 2 & 4 mils 88.9 mm (3.5 in) Stainless Steel U-Bar 4", 6&10 mils 152.4 & 254.0 µm (6 & 10 mils) 88.9 mm (3.5 in) Stainless Steel 5331 5332 U-Bar 5", 2&4 mils 50.8 & 101.6 µm (2 & 4 mils) 114.3 mm (4.5 in) Stainless Steel 5333 U-Bar 5", 6&10 mils 152.4 & 254.0 µm (6 & 10 mils) 114.3 mm (4.5 in) Stainless Steel 5334 U-Bar 6", 2&4 mils 50.8 & 101.6 µm (2 & 4 mils) 139.7 mm (5.5 in) Stainless Steel 5335 U-Bar 6", 6&10 mils 152.4 & 254.0 µm (6 & 10 mils) 139.7 mm (5.5 in) Stainless Steel

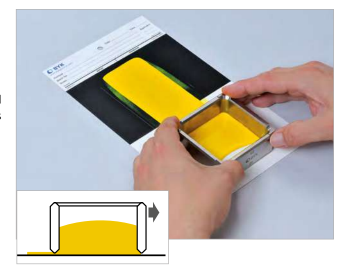
Comes complete with:

Applicator bar Reuseable storage case

Multiple Clearance Square Applicator

Multiple Clearance Applicators combine the accuracy of fixed applicators with the versatility of multiple clearance/gap choices in one unit.

- Greatest versatility
- 8 clearances
- Highest quality stainless steel
- Packaged in a handy reuseable box to prevent damage





Ordering	Information	Technical Specifications		
Cat. No.	Description	Gap Clearance	Film Width	Material
		μm (mils)	cm (inch)	
5361	Square Frame 2", 1-8 mils	25.4, 50.8, 76.2, 101.6, 127.0, 152.4, 177.8, 203.2 μm	5.08 cm	Stainless
		(1,2,3,4,5,6,7,8 mils)	(2 in)	Steel
5351	Square Frame 2", 5-50 mils	127, 254, 381, 508, 635, 762, 1016, 1270 μm	5.08 cm	Stainless
		(5,10,15,20,25,30,40,50 mils)	(2 in)	Steel
5363	Square Frame 2", 0.5-6 mils	12.7, 25.4, 38.1, 50.8, 76.2, 101.6, 127.0, 152.4 μm	5.08 cm	Stainless
		(0.5,1,1.5,2,3,4,5,6 mils)	(2 in)	Steel
5353	Square Frame 3", 1-8 mils	25.4, 50.8, 76.2, 101.6, 127.0, 152.4, 177.8, 203.2 μm	7.62 cm	Stainless
		(1,2,3,4,5,6,7,8 mils)	(3 in)	Steel
5354	Square Frame 3", 5-50 mils	127, 254, 381, 508, 762, 1016, 1270 μm	7.62 cm	Stainless
		(5,10,15,20,25,30,40,50 mils)	(3 in)	Steel
5355	Square Frame 3", 0.5-6 mils	12.7, 25.4, 38.1, 50.8, 76.2, 101.6, 127.0, 152.4 μm	7.62 cm	Stainless
		(0.5,1,1.5,2,3,4,5,6 mils)	(3 in)	Steel
5356	Square Frame 4", 1-8 mils	25.4, 50.8, 76.2, 101.6, 127.0, 152.4, 177.8, 203.2 μm	10.16 cm	Stainless
		(1,2,3,4,5,6,7,8 mils)	(4 in)	Steel
5357	Square Frame 4", 5-50 mils	127, 254, 381, 508, 762, 1016, 1270 μm	10.16 cm	Stainless
		(5,10,15,20,25,30,40,50 mils)	(4 in)	Steel
5358	Square Frame 4", 0.5-6 mils	12.7, 25.4, 38.1, 50.8, 76.2, 101.6, 127.0, 152.4 μm	10.16 cm	Stainless
		(0.5,1,1.5,2,3,4,5,6 mils)	(4 in)	Steel

Comes complete with:

Square frame

Reuseable storage case

Film Casting Knife

The BYK-Gardner Film Casting Knife is an adjustable clearance film applicator. Its extended end plates confine the coating sample during drawdown. The micrometer adjusted gate allows clearance / gap settings from 0 to 150 mils in 1 mil increments. Metric versions produce clearances / gaps of 0 to 3800 microns in 10 micron increments.

The applicator consists of two end plates joined by a bridge and an adjustable blade below the bridge. Two micrometers extend through the bridge and contact the upper edge of the blade, allowing it to be adjusted upward or downward to control the gap and ultimately the film thickness. The blade and end plates are constructed of 6.4 mm (1/4 in) aluminum. The end plates effectively contain the sample pool during the drawdown process.



Standards		
ASTM	D 823-53 (1970)	
FTMS	No. 141a, Meth. 2161,	
	2162, 4255, 6266	



Orderin	g Information	Technical S	pecifications		
Cat. No.	Description	Blade Width	Clearance/Gap	Dimensions	Weight
4301	Film Casting Knife 2"	2 in	0-150 mils	76.2 x 102 x 63.5 mm	0.5 kg (1.2 lbs)
				(3 x 4 x 2.5 in)	
4302	Film Casting Knife 4"	4 in	0-150 mils	76.2 x 102 x 114 mm	0.7 kg (1.6 lbs)
				(3 x 4 x 4.5 in)	
4303	Film Casting Knife 6"	6 in	0-150 mils	76.2 x 102 x 165 mm	0.8 kg (1.8 lbs)
				(3 x 4 x 6.5 in)	
4304	Film Casting Knife 8"	8 in	0-150 mils	76.2 x 102 x 216 mm	1.0 kg (2.1 lbs)
				(3 x 4 x 8.5 in)	
4305	Film Casting Knife 12"	12 in	0-150 mils	76.2 x 102 x 317.5 mm	1.2 kg (2.8 lbs)
				(3 x 4 x 12.5 in)	
2325	Film Casting Knife, 5 cm	5.1 cm	0-3800 μm	76.2 x 102 x 63.5 mm	0.5 kg (1.2 lbs)
				(3 x 4 x 2.5 in)	
2326	Film Casting Knife, 10 cm	10.2 cm	0-3800 μm	76.2 x 102 x 114 mm	0.7 kg (1.6 lbs)
				(3 x 4 x 4.5 in)	
2327	Film Casting Knife, 15 cm	15.2 cm	0-3800 μm	76.2 x 102 x 165 mm	0.8 kg (1.8 lbs)
				(3 x 4 x 6.5 in)	
2328	Film Casting Knife, 20 cm	20.3 cm	0-3800 μm	76.2 x 102 x 216 mm	1.0 kg (2.1 lbs)
				(3 x 4 x 8.5 in)	
2329	Film Casting Knife, 30 cm	30.5 cm	0-3800 μm	76.2 x 102 x 317.5 mm	1.2 kg (2.8 lbs)
				(3 x 4 x 12.5 in)	

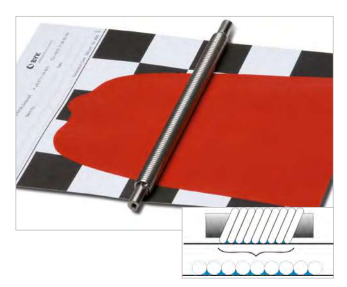
Comes complete with:

Film Casting Knife Reuseable Storage case

Wire-wound rods

Wire-wound rods, 200 mm film width

Each rod has a 10 mm diameter with a 200 mm film width. There is a 20 mm space on both ends to grip the rod. The rods can be attached to a holder to secure the rod during a drawdown. An adapter is also available to attach the wire-wound rods to the 2101 Automatic Film Applicator.





Ordering Information Technical Specifications Cat. No. Description **Wet Film Thickness** Film Width **Dimensions** 2419 Wire-wound rod 200 - 0.4 mils 10 µm (0.4 mils) 200 mm (7.9 in) 24 cm x ø 1.0 cm (9.4 in x ø 0.4 in) 2420 Wire-wound rod 200 - 0.6 mils 15 µm (0.6 mils) 200 mm (7.9 in) 24 cm x ø 1.0 cm (9.4 in x ø 0.4 in) 2421 24 cm x ø 1.0 cm (9.4 in x ø 0.4 in) Wire-wound rod 200 - 1 mils 25 µm (1.0 mils) 200 mm (7.9 in) 2422 Wire-wound rod 200 - 2 mils 50 µm (2.0 mils) 200 mm (7.9 in) 24 cm x ø 1.0 cm (9.4 in x ø 0.4 in) 2423 Wire-wound rod 200 - 3 mils 75 µm (3.0 mils) 200 mm (7.9 in) 24 cm x ø 1.0 cm (9.4 in x ø 0.4 in) 2424 Wire-wound rod 200 - 4 mils 100 µm (3.9 mils) 200 mm (7.9 in) 24 cm x ø 1.0 cm (9.4 in x ø 0.4 in) 2425 Wire-wound rod 200 - 5 mils 125 µm (4.9 mils) 200 mm (7.9 in) 24 cm x ø 1.0 cm (9.4 in x ø 0.4 in) 2426 Wire-wound rod 200 - 6 mils 150 µm (5.9 mils) 200 mm (7.9 in) 24 cm x ø 1.0 cm (9.4 in x ø 0.4 in) 2428 Wire-wound rod 200 - 8 mils 200 µm (7.9 mils) 200 mm (7.9 in) 24 cm x ø 1.0 cm (9.4 in x ø 0.4 in)



Ordering Information		Accessories
Cat. No.	Description	Information
2440	Wire-wound Rod Holder	for item numbers 2419 - 2428
2430	Wire-wound Rod Adapter*	for item numbers 2419 - 2428
4102	Wire-wound Rod Stand - 24 cm	for item numbers 2419 - 2428

^{*}Note: Adapter lengthens the wire-wound rod to fit the 2101 and 2105 Automatic Film Applicator. Sold as a pair.



4102 - Rod Stand - 24 cm



2440 - Rod Holder

Wire-wound rods, 10" inch (254 mm) film width

Each rod is 1/2 inch in diameter and 12 inches in length, allowing 1 inch at either end to grip. The approximate wet film thickness that will result after a coating passes through the grooves between the wires and then levels off to a uniform thickness has been computed for each diameter of wire and is shown in the table below.



Standards	
ASTM	4147



Orderin	g Information	Technica	l Specificati	ions		
Cat. No.	Description	Wet Film	Thickness	Wire	Diameter	Dimensions
		mils	microns	mils	mm	
4103	Wire-wound rod 10" – 0.2 mils	0.2	5	3	0.075	1.3 x 30.5 cm (0.5 x 12")
4104	Wire-wound rod 10" – 0.3 mils	0.3	8	4	0.10	1.3 x 30.5 cm (0.5 x 12")
4106	Wire-wound rod 10" – 0.4 mils	0.4	10	6	0.15	1.3 x 30.5 cm (0.5 x 12")
4108	Wire-wound rod 10" – 0.5 mils	0.5	13	8	0.20	1.3 x 30.5 cm (0.5 x 12")
4110	Wire-wound rod 10" – 0.65 mils	0.65	16	10	0.25	1.3 x 30.5 cm (0.5 x 12")
4112	Wire-wound rod 10" – 0.8 mils	0.8	20	12	0.30	1.3 x 30.5 cm (0.5 x 12")
4116	Wire-wound rod 10" – 1 mil	1.0	25	16	0.41	1.3 x 30.5 cm (0.5 x 12")
4122	Wire-wound rod 10" – 1.5 mils	1.5	38	22	0.56	1.3 x 30.5 cm (0.5 x 12")
4128	Wire-wound rod 10" – 2 mils	2.0	50	28	0.71	1.3 x 30.5 cm (0.5 x 12")
4134	Wire-wound rod 10" – 2.5 mils	2.5	63	34	0.86	1.3 x 30.5 cm (0.5 x 12")
4140	Wire-wound rod 10" – 3 mils	3.0	75	40	1.02	1.3 x 30.5 cm (0.5 x 12")
4152	Wire-wound rod 10" – 4 mils	4.0	100	52	1.32	1.3 x 30.5 cm (0.5 x 12")

Note: Additional rod sizes are available upon request.

A complete set of 12 wire-wound rods can be ordered. This will allow for a large range of wet film thickness capability from 0.2 mils (5 microns) to 4.0 mils (100 microns). A convenient bench stand comes with the set for easy handling and storage.



Ordering	Information	Accessories		
Cat. No.	Description	Dimensions	Net Weight	Shipping Weight
4100	Wire-wound rod set of 12	30.4 x 26.0 x 3.8 cm (12 x 10.25 x 1.5 in)	3.8 kg (8.5 lbs)	5.4 kg (12 lbs)
4101	Wire-wound rod Stand	29.5 x 26.0 x 2.8 cm (11.6 x 10.25 x 1.1 in)	0.4 kg (0.9 lbs)	0.9 kg (2 lbs)

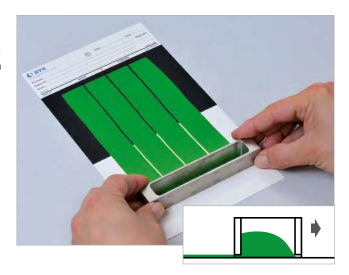
Comes complete with:

Wire-wound rod set: 12 wire-wound rods Bench stand

Step Gap Film Applicator

This applicator produces film thickness increasing step by step. Provides an easy comparison of opacity changes based on film thickness differences.

- 4 clearances with 4 steps each
- Film width is 25 mm per step





Ordering Information		Technical Specifications		
Cat. No.	Description	Gap Clearance (μm)	Film Width	Material
2120 Step Gap Frame	Step Gap Frame	25 & 50 & 75 & 100 μm	4 x 25 mm	Stainless Steel
		50 & 100 & 150 & 200 μm		
		150 & 200 & 250 & 300 μm		
		300 & 350 & 400 & 450 um		

Comes complete with:

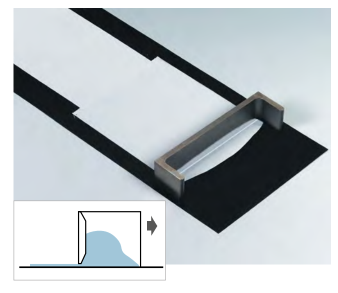
Applicator Frame Storage case

Dow Latex Film Applicator

A U-shaped film applicator designed to allow the application of a second coat of paint directly upon a hardened first coat while the ends of the applicator remain on the uncoated panel surface. The gap on one edge of the Dow Applicator has both greater clearance and width than the gap on the other edge.

Paint is applied within the channel formed by the "U" shape of the bar; as the bar is drawn down, the pool of paint is contained within the channel, yielding a consistent width.

Allows two coats on a single substrate



Sta	nd	ادا	rde	
Ju	H	u	us	

 ASTM
 D 823, D 2486, D 3258

 Federal Spec.
 TT-P



Ordering InformationTechnical SpecificationsCat. No.DescriptionGap ClearanceFilm WidthMaterial2230Dow Latex Applicator178 and 254 μm (7 and 10 mil)13.3 and 14 cm (5.25 and 5.5 in)Stainless Steel

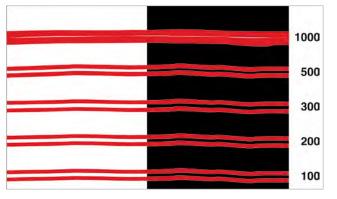
Comes complete with:

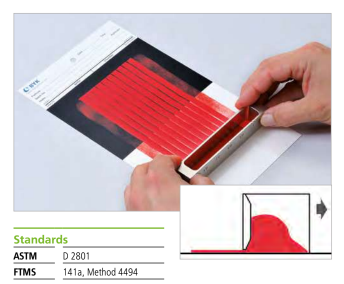
Applicator Storage case

Leveling/Sagging Tester

In most cases, leveling is a desired property of paints expressed in the fact that the cured film shows a surface as plain as possible with brush marks, spray drops or other unevenness occuring as little as possible. Sagging, however, is considered a paint defect, particularly occuring on vertical surfaces, in edges and corners. The most common terms, for example streaks or tear drops, perfectly describe its characteristic appearance. It is not always possible, or only with difficulties, to measure this type of flow behavior by means of viscometers.

- Simple comparison test of the leveling and sagging properties of paints in the period between application and drying
- One applicator to test leveling and sagging
- Corrosion resistant stainless steel construction



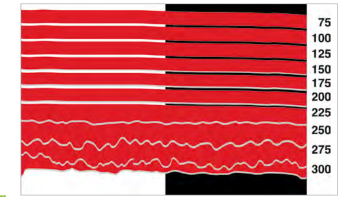


Leveling Test Procedure

- Draw the paint to be tested over a plane substrate (test chart), producing 5 pairs of streaks of various film thicknesses
- Hold the test panel in a horizontal position, and observe which of the pairs of streaks converge
- Generally, the gap depth of that pair of streaks is indicated, where the intervals between the streaks are slightly visible

Sagging Test Procedure

- Apply the coating, forming 10 streaks of various thicknesses
- Immediately after application, place the test panel into a vertical position, with the thinnest film streak at the top, avoiding any shock
- Depending on the sagging tendency the separate streaks converge
- For a reproduction of the results, which is difficult anyway, it is important to work under constant climatic conditions, to apply film streaks uniformly, and to set a time for evaluation





Ordering Information

Cat. No. Description

0810 Leveling/Sago

Leveling/Sagging Tester

Comes complete with:

Leveling/Sag Tester frame applicator Storage case

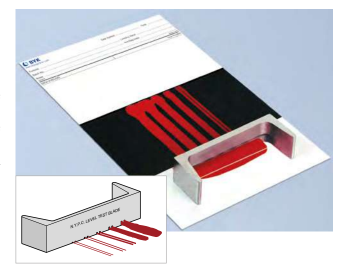
5 pairs of gaps for leveling test: 0.1 0.2 0.3 0.5 1.0 mm 10 steps for sagging test: 75 100 125 150 175 200 225 250 275 300 μm

NYPC Leveling Test Blade

This instrument provides a means of evaluating the ability of a freshly applied coating to level before curing while reducing or eliminating marks caused by brushing or other means of application. Evaluations of leveling using this specially designed applicator correlate with, but are more consistent than, evaluations done by brushout. Since different factors influence leveling and sagging, tests for these properties should not be confused with each other. The leveling test is performed on a horizontal plane and is not a measure of sagging.

The New York Paint Club (NYPC) Leveling Test Blade is a U shaped film applicator with a shallow gap cut into one edge. Into this shallow gap is cut an evenly spaced series of five pairs of narrow notches having total clearances of 10, 20, 40, 80 and 160 mils. The applicator will produce a 4" wide drawdown, and has an overall width of 5".

A drawdown is made on a panel or chart using normal procedures. This produces five parallel pairs of ridges with a very thin (<0.5mil) distance between them. The drawdown is kept flat on a horizontal plane until the coating is dry and it is then evaluated. Leveling is rated on the basis of which ridge pairs of coating merged together and to what extent.



Complies with New York Society for Paint Technology

Standards

New York Society for Paint Technology Official Digest No. 44, Vol. 32 No. 430,

p. 1435



Ordering Information

Cat. No. Description

0812 NYPC Leveling Test Blade

Technical Specifications

 Shipping Weight
 Net Weight
 Dimensions

 450 g (1 lbs)
 340 g (12 oz.)
 127 x 32 x 44.5 mm (5 x 1.25 x 1.75 in)

Comes complete with:

Test blade Storage case

Leveling Test Blade

The Leveling Test Blade is designed to comply with ASTM method D 4062 to measure the leveling properties of water and solvent-based architectural coatings. The leveling blade creates parallel ridges to simulate brush marks. After the coating dries the drawdown is compared to plastic leveling standards.

The leveling test bar is a cylinder rod with alternating gap clearances of 100 and 300 microns (4 and 12 mils). Plastic side arms are a guide to maintain a straight blade movement.

Standards		
ASTM	D 4062	





Ordering Information

Cat. No.	Description
0813	Leveling Test Blade

Weight	Dimensions
F21 and /1 2 lba	105 :: 100 :: 25 :::::::::::::::::::::::::::::::

Comes complete with:

Test blade Storage case Technical Specifications

Anti-Sag Meter

Coatings applied on non-horizontal surfaces will sag due to gravity. Sag resistance is a factor of the composition and viscosity of the coating, as well as the applied thickness. The Anti-Sag meter allows quantification of the sagging properties of coatings.

- Quick test of the sagging of coatings on non-horizontal surfaces
- Available in most coating thickness ranges

The applicator is a U-shaped drawdown bar with a series of 1/4 inch (6.4 mm) wide notches of varying clearances, spaced 1/16 inch (1.6 mm) apart. The bar is 5 inches (127 mm) wide and produces a total film width of 3 3/8 inches (86 mm). When a drawdown is made, a series of parallel stripes of different wet film thickness will be formed. This panel is placed on a vertical surface with the stripes horizontal and the thickest stripe lowest. As the film stripes sag downward, some of the uncoated 1/16 inch (1.6 mm) spaces may become entirely covered. The clearance of the gap that produces the thickest film stripe, not sagging completely to the stripe below, is the anti-sag index of the coating.





Ordering Information

Cat. No.	Description
5401	Anti-Sag Meter 3-12 mils
5402	Anti-Sag Meter 1-6 mils
5403	Anti-Sag Meter 14-60 mils
5404	Anti-Sag Meter 4-24 mils

Comes complete with:

Anti-sag meter bar Storage case

Technical Specifications

Clearance Range

Standard Range 76 to 305 µm (3 to 12 mils) Low clearance 25.4 to 152.4 µm (1 to 6 mils) High clearance 355.6 to 1524 µm (14 to 60 mils)

Medium clearance 101.6 to 609.6 µm (4 to 24 mils)

12.7 x 3.8 x 2.5 cm (5 x 1.5 x 1 in) Dimensions **Net Weight Shipping Weight**

0.3 kg (0.625 lbs)

0.6 kg (1.25 lbs)

Leslie Applicator

This applicator is used for flow/leveling and sag testing. The design is similiar to the anti-sag meters with an extended gap range of 1 to 18 mils (25.4 - 457.2 microns). The 6 mil (152.4 microns) gap section is extended relative to the other gaps.





Ordering Information

Cat. No. Description 5409 Leslie Applicator

Comes complete with:

Applicator Storage case

Technical Specifications

Clearance Range 24.4 to 457.2 µm (1 to 18 mils) 17.8 x 5.56 x 2.54 cm (7.0 x 2.19 x 1.0 in) Dimensions Net Weight 0.8 kg (1.76 lbs)

187

Pfund Cryptometer

Wet Hiding Power Test

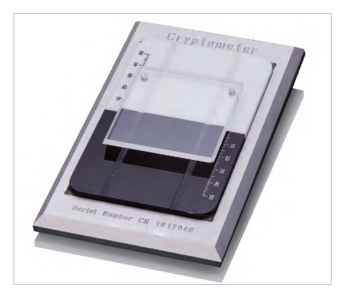
The cryptometer is a wedge type film applicator, which determines the wet hiding power of a coating within a few minutes.

- Quickly and reliably checks wet hiding power
- Determines thickness needed for complete hiding
- Gives estimate of coverage in square feet per gallon
- Can be used with any color of coating
- Small sample size (3 5 ml.) makes this ideal for QC tests

It consists of two plates of glass separated at a fixed angle. The bottom glass plate is engraved with a scale, and the top plate is transparent.

Procedure

A coating is placed into the open area between the plates, forming a wedge shaped film (Fig. 1). By sliding the top plate back and forth, a sharp line of demarcation alternatively appears and disappears (Fig. 2). The point at which the demarcation line appears is read on the engraved scale (Fig. 3). These scale readings are easily converted into thickness in mils, or coverage in square feet per gallon using the table furnished with the instrument.



The value of the "wedge constant" of a top plate is the thickness in mils of the wedge of wet paint exactly over the demarcation line when the top plate is centered over this line and the scale reading is 25. Top plates with different wedge constants are included, depending on the opacity of the material to be tested:

- Wedge constant 0.007 for coatings with lesser opacity
- Wedge constant 0.002 for more opaque coatings



Ordering Information

Cat. No.	Description	Dimensions	Net Weight	Shipping Weihgt
3301	Pfund Cryptometer	16.5 x 10.1 x 3.8 cm (6.5 x 4 x 1.5 in)	1.2 kg (2.75 lbs)	1.8 kg (4 lbs)

Comes complete with:

Base Plate; Top Plate, wedge constant 0.002 Top Plate, wedge constant 0.007

Accessories: Extra Top Plates

Due to friction, top plates wear and should be replaced periodically.







Technical Specifications



Ordering Information

Oracini	
Cat. No.	Description
3302	Top plate 0.002
3303	Top plate 0.007
3304	Top plate 0.0035
3305	Bottom plate black / white

Accessories
Information
Wedge constant 0.002
Wedge constant 0.007
Wedge constant 0.0035
1/2 black and 1/2 white

Vacuum Pump

For use with vacuum plates, as well as other applications where a reliable source of low vacuum is needed. Compact and rotary in design, this pump provides a quiet and constant source of vacuum.

- Low maintenance design
- Rugged construction
- Carrying handle for easy transport
- Compact size for laboratory use





Orderin	g Information	Technical Spe	ecifications			
Cat. No.	Description	Motor	Power	Capacity	Dimensions	Net
		Power	Supply			Weight
3879	Vacuum Pump 115 V	0.09 kW	115 V	1.9 m³/h	193.6 x 130 x 272 mm	7.3 kg
		(0.125 hp)	60 Hz	(1.1 cfm)	(7.8 x 5.12 x 10.69 in)	(16.1 lbs)
3877	Vacuum Pump 230 V, with European Power Plug	0.09 kW	230 V	1.9 m³/h	193.6 x 130 x 272 mm	7.3 kg
		(0.125 hp)	50 Hz	(1.1 cfm)	(7.8 x 5.12 x 10.69 in)	(16.1 lbs)
3875	Vacuum Pump, 230V with UK Power Plug	0.09 kW	230 V	1.9 m³/h	193.6 x 130 x 272 mm	7.3 kg
		(0.125 hp)	50 Hz	(1.1 cfm)	(7.8 x 5.12 x 10.69 in)	(16.1 lbs)

Comes complete with:

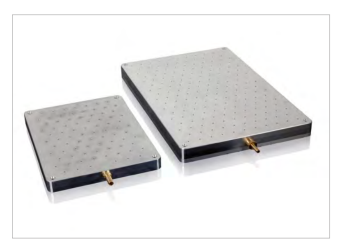
Vacuum gage, Pressure gage, Regulator, Power cord with plug, Rubber feet, Flexible tube 1.5 \mbox{m}

Vacuum Plates

Also known as suction plates, these perforated metal plates are ideal for most manual drawdowns.

- Holds charts securely during drawdowns
- Helps to achieve uniform results
- Uniform flatness across the entire surface

Consists of a perforated machined aluminum or stainless steel to which a vacuum is applied to hold the drawdown card in place. The card should be slightly flexible and stiff enough to resist dimpling.





Ordering Information Technical Specifications Cat. No. Description **Surface Size Dimensions Net Weight Shipping Weight** 3876 Vacuum Plate S, aluminum 229 x 305 mm 229 x 305 x 32 mm 2.7 kg 5 kg (9 x 12 in) (9 x 12 x 1.25 in) (6 lbs) (11 lbs) 3878 Vacuum Plate L, aluminum 305 x 457 mm 305 x 457 x 32 mm 7.2 kg 10 kg (12 x 18 in) (16 lbs) (22 lbs) (12 x 18 x 1.25 in) 3882 Vacuum Plate S, stainless steel 229 x 305 mm 229 x 305 x 32 mm 9.0 kg 12 kg (9 x 12 in) (9 x 12 x 1.25 in) (20 lbs) (26.4 lbs)

Comes complete with:

Vacuum plate Hose fitting Rubber footings Flatness tolerance: \leq 25.4 microns (1.0 mils) of entire plate surface

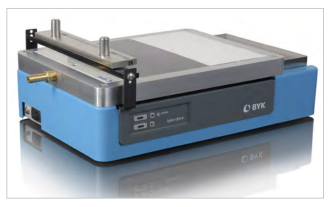
byko-drive

Automatic Film Applicator

The byko-drive Automatic Applicator is an economical film applicator that improves the consistency of drawdowns. When more than one operator is drawing down the same coating or ink, the dry film appearance will vary because of different drawdown techniques. Drawdown speed and pressure on the applicator tool will impact the result. Film thickness, gloss, opacity, and color can vary with differing drawdown techniques.

The byko-drive is available with a vacuum plate or glass plate with clamp. Applicator bars, U-shaped bars, applicator frames, film casting knifes, and wire-wound rods are acceptable applicators. The byko-drive has a compact design consisting of a light-weight aluminum chassis and impact resistant thermo-plastic cover.

- User selectable start and stop positions to accommodate different chart sizes
- Power assist carriage return for ease of operation
- Drip pan for faster cleanup
- Weight and bar fixture for consistent pressure on applicator devices
- Small footprint to save on counter space
- Easy to operate user controls
- Adjustable push bar gap clearances



2121 byko-drive V Automatic Film Applicator

C:	ŀэ	n	Ы	2	rc	lc

ASTM D 823, D 4147

The byko-drive has two user selectable speeds:

- 10 mm/sec complies with ISO method 11998
- 1 in/sec same speed setting as the BYK-Gardner Mechanical Drive



Ordering Information

Cat. No.	Description
2121	byko-drive V
2122	byko-drive G

Comes complete with:

byko-drive Weight bar (2123) External power supply Drip pan Instruction manual

Note: Applicators and Vacuum Pump must be ordered separately

Technical Specifications

100 - 240 V/50 - 60 Hz
10 mm/sec or 1 in/sec
±5%
6 - 19 mm (0.25 - 0.75 in)
406 mm (16 in)
25 - 235 mm (1 - 9.25 in)
6 kg (13 lbs)
229 x 305 mm (9 x 12 in)
365 x 229 x 127 mm (14.38 x 9 x 5 in)
3.7 mm, 10.0 mm, 16.4 mm

Accessories

Cat. No.	Description
3879	Vacuum Pump, 115V
3877	Vacuum Pump, 230V, European plug
3875	Vacuum Pump, 230V, UK Plug
3876	Vacuum Plate S
2129	Weight Bar, 1,362 gm (3.0 lbs)
2123	Weight Bar, 454 gm (1.0 lb)
2128	Weight Bar, 908 gm (2.0 lbs)
2124	Power supply, for byko-drive
2125	Drip pan
2127	Glass plate + clamp
2126	O-ring Set (10 pcs)
2130	Long Push Arm, pair, Adjustable gap
2126	O-ring Set (10 pcs)

byko-drive XL



Automatic Film Applicator

The byko-drive XL Automatic Film Applicator has the most flexible design to perform drawdowns of coatings and inks. The dry film appearance is impacted by drawdown speed and pressure on the applicator tool. A programmable speed control from 5 - 500 mm/sec. in 1 mm/sec. increments is standard. Interchangeable weights apply pressure across the entire length of the applicator for a consistent film thickness. The push bar is designed to accommodate a wide variation in wire-rod sizes, applicator bars, applicator frames, and film casting knifes.

The touchscreen display makes it easy to program the operating parameters: traverse speed, start position, and stroke length. There are six memory locations to save routine settings.

The byko-drive XL has a vacuum plate and glass plate platform versions. The vacuum plate and glass plates are user interchangeable for labs that need both platforms.

- Programmable speeds from 5 500 mm/second
- Adjustable push-bar gap clearance for thicker substrates or large height applicators
- Built in vacuum pump with 2 zone vacuum plate (for 2131)
- User definable start position and stroke length to accommodate all drawdown chart sizes
- Weight bar options to change the downward force onto the applicator
- Two year warranty
- CE/UL/CSA certified



byko-drive XL, Vacuum plate version

Standar	ds
ASTM	D 823, D 4147
ISO	11998

- 8 selectable languages: English, German, French, Spanish, Italian, Portuguese, Chinese, Japanese
- Metric and English unit scales engraved on vacuum plate to easily set start position and stroke length
- Convenient applicator storage shelf
- Switchable between metric and English units
- Vacuum plate can be used with an external vacuum source
- Light weight design
- Can accommodate virtually all applicators and wire-wound rods without additional hardware
- Drip pan for easy clean-up



Ordering Information

Cat. No.	Description
2131	byko-drive XL, V with vacuum plate
2132	byko-drive XL, G with glass plate

Comes complete with:

byko-drive XL, Weight bar (2135), External power supply, Drip pan, Short instructions, 2-year warranty

Accessoires

Cat. No.	Description
2133	Vacuum Plate, XL
2134	Glass Plate, XL
2135	Push-bar weight, 500 grams
2136	Push-bar weight, 1000 grams
2137	Drip Pan, XL
2138	Screen Protector

Traverse Speed	5 - 500 mm/s (0.2 - 19.6 in/s)
Traverse Speed Accuracy	1% of set speed
Speed Display Resolution	1 mm/s (0.10 in/s)
Wire Bar Diameter Maxi-	15 mm (0.6 in)
mum	
Wire Bar Length Maximum	600 mm (24 in)
Test Panel Size Maximum	285x438 mm (11.2x 17.2 in)
Stroke Length Maximum	400 mm (15.7 in)
Set-up Memory	6
Gap Clearance between	2 - 39 mm (0.08 - 1.54 in)
push-bar & plate	
Push-bar Weight	500 grams
	(up to 1500 grams with optional weights)
Maximum vacuum	0.67 bar (20 inHg)
(2131 only)	
Vacuum Zones	2
Voltage	100 - 240VAC/50-60 Hz
Dimensions	610x445x204 mm (24.0x17.5x8.0 in)
Weight	17 kg (37.4 lb)







Space – the Final Frontier!

BYK-Gardner's spectro-guide to orbit the earth

NASA has launched two BYK-Gardner spectro-guide spectro-photometers to the International Space Station (ISS) aboard Orbital Vehicle 103 (Shuttle Discovery).

One critical aspect of spacecraft crew health assurance is maintaining a safe, useable supply of drinking water. To ensure that water provided by the spacecraft distribution and recycling systems is potable, bacterial inhibitors are added. Therefore, the spectro-guides are used as an integral part of an experimental water quality monitoring system developed by a team of scientists and engineers from NASA's Habitability and Environmental Factors Division in the Space Life Sciences Directorate at Johnson Space Center, the Wyle Integrated Science and Engineering Group in Houston, Texas, the University of Utah, and Iowa State University. The system is called the Colorimetric Water Quality Monitoring Kit (CWQMK), and it uses color measurements to help ensure that only the appropriate biocide levels are present in the water on ISS. Before, all samples used to monitor spacecraft water quality were collected in-flight and stored until returned to earth for chemical analysis. Not ideal because of sample degradation during storage and the time lapse between sampling and correction steps in real time – if needed.

As part of pre-deployment procedures, the spectro-guide had to pass a Procedure Validation (PV) session with NASA's astronaut

corps. The PV session allows an astronaut to run through the onorbit procedures to make sure that there won't be any confusion during crew training or during deployment on the ISS. Due to the simplicity and ease of operation of the spectro-guide, there were no issues during the PV session. Subsequently, operational procedures were approved and seven astronauts were trained on the hardware.

The spectro-guides that are used on the ISS are virtually the same as those used by thousands of color measurement professionals on earth. They feature advanced patented technology that make them the most accurate, reliable, and dependable color spectrophotometers available:

- > Temperature independent readings the same results at 15 °C or 38 °C are guaranteed
- > Long-term stable LED illumination no bulbs to burn out
- > Calibration suggested only every 3 months not every hour
- > No warm up period needed
- > Highly accurate, repeatable readings through robotic calibration during manufacturing
- > Virtually never needs service due to advanced design

spectro-guide and the Discovery – a strong team to go where no color spectrophotometer has gone before!

Introduction

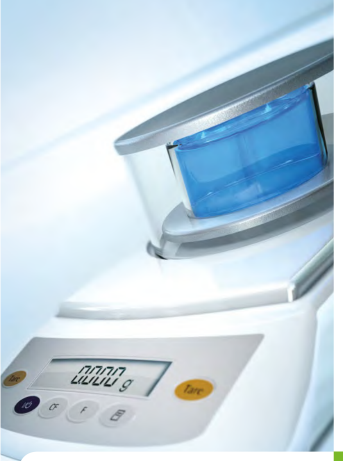
Laboratory Balances

Balances are one of the most universal laboratory instruments used in virtually every lab in the world today. BYK-Gardner offers the Sartorius balances to further enhance our ability to provide a "total solution" for the coatings and plastic laboratory market. These balances will meet the needs of virtually any lab, from routine QC checks to sophisticated R&D tasks.

The Sartorius brand provides world class performance with a durable, rugged design. BYK-Gardner offers two Sartorius balances series. The Entris Series that are affordable analytical and toploading balances. The Quintix Series incorporates the latest features of balance design. The product offering includes analytical balances for the most critical weighting tasks and the easy to use toploading design.

When selecting a balance the capacity and the readability are the two most important specifications. The capacity is the maximum limit of the balance. The readability is the minimum unit value that can be displayed. The pan size is another feature that should be considered.





BALANCES

Sartorius Balances

Entris Analytical Balances

The Entris series from Sartorius offers excellent performance for even the most demanding users. They meet all requirements for efficient workflow and accurate results needed in many of todays laboratory applications.

All Entris models are made with state-of-art technology to provide accurate and outstanding performance at remarkably affordable prices. Entris balances are distinguised by an attractive design, durable ABS housing and user-friendly operation.

- Advanced microprocessor for accurate weighing results and fast stabilization
- Built-in application programs for weighing, percentage, density determination, counting, conversion
- Backlit display
- Pan size 90 mm (3,5 inch)
- Anti-theft lock for cable or chain
- Durable ABS housing
- Integrated under-floor weighing
- RS232C interface
- External calibration
- 2 year warranty

Below balance weighing,

Glass level



(9.1 x 11.9 x 13.0 in)

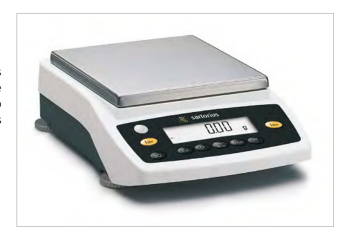


Ordering Information Technical Specifications Cat. No. Description Readability Capacity Repeatibility 1636 Entris 124-1S 0.0001 g 120<u>g</u> 0.0001 g 1637 Entris 224-1S 0.0001 g 220 g 0.0001 g 100-240V, 50-60Hz, 0.2A Voltage Comes complete with: Net Weight, approx. 4.4 kg (9.7 lb) Balance, Draft shield, Dimensions (DxWxH) 230 x 303 x 330 mm Anti-theft lock,

Sartorius Balances Entris Toploading Balances

The performance specifications of the Sartorius Entris series of balances set new standards in the compact and affordable laboratory balances market. Whether you need to weigh in a lab or in the field, with a Sartorius Entris series balance you will always have just the right equipment.

- Easy navigation with function keys and simple to read level indicators
- Built-in application programs: Weighing, percentage, density determination, counting, conversion
- Backlit Display
- Battery-operable with battery pack accessory
- Extra large feet for easy leveling
- Anti-theft lock protection
- RS 232 C interface
- Draft Shield for 323-1S and 623-1S models





Ordering Information Technical Specifications Readability Cat. No. Description Capacity Repeatibility Pan Size 1638 Entris 323-1S 0.001 g 320 g 0.001 g 115 mm ø 1639 Entris 623-1S 0.001 g 620 g 0.001 g 115 mm ø 1640 Entris 2202-1S 0.01 g 2200 g 0.01 g 180 x 180 mm 0.01 g 1641 Entris 6202-1S 6200 g 0.01 g 180 x 180 mm 1642 Entris 8201-1S 0.1 g 8200 g 0.1 g 180 x 180 mm Voltage 100-240V, 50-60Hz, 0.2A Comes complete with: Net Weight, approx. 4.9 kg (10.8 lb) Balance, Glass level. Dimensions (DxWxH) For part numbers 1638, 1639: Anti-theft lock, 230 x 303 x 136 mm Below balance weighing 9.1 x 11.9 x 5.4 in. For part numbers 1640 - 1642: 230 x 303 x 91 mm 9.1 x 11.9 x 3.6 in.

Description
Printer
Printer paper, for 1607
Dust Cover, for Analytical Balance
Data Cable RS232C/USB

Balances Sartorius

Sartorius Quintix Series

The Quintix series of balances set new standards for design and performance. The Quinitx Series provide a wide range of analytical and toploading solutions combining innovative design and highly advanced weighing technology. With the input from experienced lab users a new operating interface was developed. Self-explanatory icons and plain-text prompts on a large touch screen display have all the information for easy operation.

- Easy-to-run application programs at the touch of a button: %weighing, density, mass unit conversion, counting, statistics and more
- Checkweighing to determine if a sample is within the tolerance range
- Convenient filling mode for reliable filling to target value
- isoCAL function to automatically compensate for drift caused by temperature fluctuations
- Menu lock for protecion against unintentional changes
- Chemically and vibration resistant housing
- Below balance weighing feature
- USB interface with direct connectivity with Microsoft® Office program. No additional sorftware is needed.
- GLP/GMP compliant records

Sartorius Quintix Analytical Balances

- Draft shield with removable side panels
- Easy to clean design
- Resolution down to 0.1 mg





(14.1x8.5x12.6 in.)



Ordering Information **Technical Specifications** Cat. No. Description Readability Capacity Reproducibility Pan Size 120 g 1026 Quintix 124-1S 0.0001 g 0.0001 g 90 mm (3.54 in) 1027 Quinitix 224-1S 0.0001 g 220 g 0.0001 g 90 mm (3.54 in) Voltage 100-240V, 50-60 Hz, 0.2A Comes complete with: Net Weight, approx. 5.2 kg (11.4 lb) Balance Dimensions (DxWxH) 360x216x320 mm In use cover, Anti-theft lock Below balance weighing

Draft shield

Sartorius Balances

Quintix Toploading Balances

- isoCAL feature fully automatic temperature and time controlled adjustment
- Weigh cell mounted on heavy-duty die-cast plate made of aluminum alloy
- Anti-theft device Kensington lock and lug for attaching a chain or cable
- Draft shield standard for models 213, 313 and 513

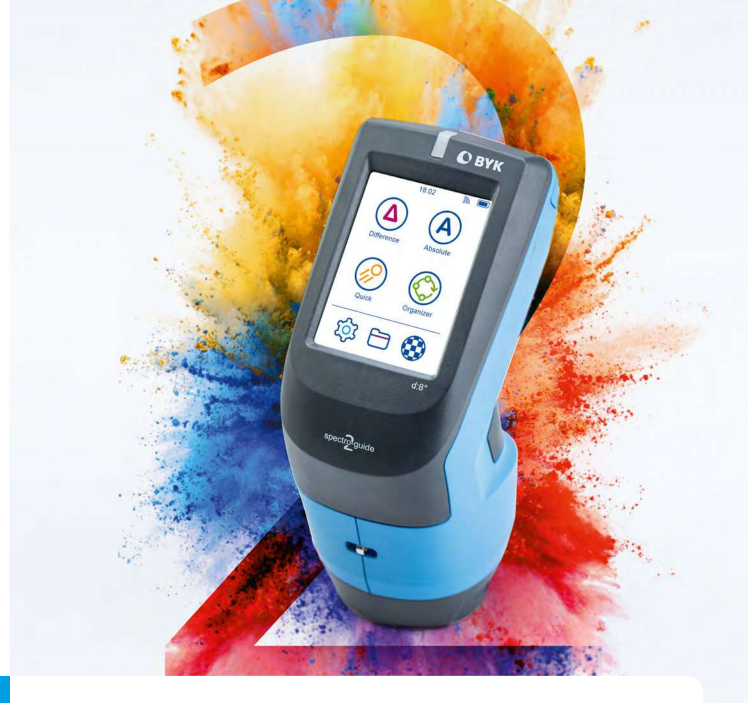


(14.1x8.5x3.75 in.)



Ordering Information		Technical Specific	ations		
Cat. No.	Description	Readability	Capacity	Reproducibility	Pan Size Diameter
1028	Quintix 213-1S	0.001 g	210 g	0.001 g	120 mm
1029	Quintix 313-1S	0.001 g	310 g	0.001 g	120 mm
1030	Quintix 513-1S	0.001 g	510 g	0.001 g	120 mm
1031	Quintix 612-1S	0.01 g	610 g	0.01 g	180 mm
1032	Quintix 1102-1S	0.01 g	1100 g	0.01 g	180 mm
1033	Quintix 2102-1S	0.01 g	2100 g	0.01 g	180 mm
1034	Quintix 3102-1S	0.01 g	3100 g	0.01 g	180 mm
1035	Quintix 5102-1S	0.01 g	5100 g	0.01 g	180 mm
1036	Quintix 5101-1S	0.1 g	5100 g	0.1 g	180 mm
1037	Quintix 5100-1S	1.0 g	5100 g	0.5 g	180 mm
Comes complete with:		Voltage		100-240V, 50/60Hz	, 0.2A
Balance	piece with	New Weight, approx.		5.2 kg (11.4 lb.)	
	r, Anti-theft lock	Dimensions (DxWxH)		For models 213,313	,513:
Below balance weighing Draft shield (for Quintix 213-1S, 313-1S, 513-1S only)				360x216x320 mm	
Diare Silicia	(10) Quillax 213 13, 313 13, 313 13 0111y)			(14.1x8.5x12.6 in.)	
				For models 612, 21	02, 3102, 5102,
				5101, 5100:	
				360x216x95 mm	

Accessories					
Cat. No.	Description				
1607	Printer				
1643	Printer Paper, for Printer 1607				
1608	Data Cable, USB/USB-A				
1609	Dust Cover, Analytical Balances with draft shield				



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BYK LC 2

Conductivity Meter

Provides measurement of electrical conductivity of solvents and solvent borne paint formulations for electrostatic spray applications.

- Stainless steel measuring cell and electrodes
- Solvent resistant housing

When measuring conductivity, liquid builds up a specific ohmic resistance to the electric current, depending on the applied voltage. The reciprocal value is the conductivity. The measured resistance depends on the geometric arrangement of the electrodes within the measuring cell. In order to be independent of the measuring cell, the measured resistance has to be divided by the cell constant "C" which yields specific resistance. The specific resistance describes the application and performance properties of electrocoating paints.

The BYK-Gardner LC 2 Conductivity Meter was developed in cooperation with the VDA (Association of German Automotive Industry) following VDA standards.

Measurement of the resistance of liquid paints is carried out in the annular passage of the measuring cell. The measuring cell consists of two separable parts. The electrodes are arranged concentrically (Cat. No.1710) or parallel (Cat. No.1712), thus forming an annular passage. They are insulated from each other.

The electrodes of the measuring cell are made of stainless steel, with the surface polished and therefore easy to clean. Only an absolutely clean measuring cell guarantees that the entire surface of the electrode is available for measurement. The probe is impervious and can be immersed in solvents for a short time.



Standards	
ASTM	D 5682
DIN	55667
ISO	15091



The BYK LC 2 works only with solvents and solvent based paints. The presence of water will cause electrolysis and results in false readings.

Ordering	Information	Technical Sp	ecific	ations					
Cat. No.	Description	Measur	ring	Meas	uring	Po	ower	Di	mensions
		Rai	nge	Vo	oltage	Su	ıpply		
1722	Conductivity Meter LC 2	50 kΩ - 19.99 l	МΩ,	8 V (A	AC/DC)	9 V ba	attery	105 x 55	x 145 mm
		20 μS - 0.05	5 μS					(4.1 x 2	.2 x 5.7 in)
		Diameter		Width	Cel	l Length		Cell	Qty/Box
							Con	stant C	
1710	Conductivity tube cell, LC 2	42 mm (1.6 in)			250 mr	m (9.8 in)	7.55 x 1	0-3 cm-1	
1712	Conductivity plate cell, LC 2		50 mm	n (1.9 in)	380 mm	(14.5 in)	7.55 x 1	0-3 cm-1	
1713	Space holder for 1712								100

Note: BYK LC 2 Meter and measuring cell must be ordered separately. Please order 1713 space holders when ordering the 1712 measuring cell. The space holders are necessary to maintain the proper distance between the plates.



Very easy to clean - Plate Cell

Density Cups

Density is defined as weight per unit volume at a specified temperature. Density cups are used for quality control because errors in paint composition will result in different density readings. Density cups have also been described as liquid pycnometers.

BYK-Garnder Density cups use a cylindrical shape which probides a large opening for easy filling, emptying, and cleaning. The tightly fitted stainless steel covers have an upward slope to a small hole in the center to allow excess sample material to be expelled without entrapping air bubbles, which increases accuracy.

ASTM Cup Volume

In North America the term "weight per gallon" (wpg) is used in the coating industry. The volume of the weight per gallon cup is such that, at a specified temperature, the numerical value in grams of water that it can hold is equal to, or ten times greater than, the numerical value in pounds of water that a gallon container can hold. A US gallon of water weighs 8.32 pounds, thus a Regular US weight per gallon cup holds ten times this amount in volume, 83.2 ml. When taking a measurement, the cup and the sample must be brought to the same equilibrium temperature (usually 25 °C or 77 °F). Regular and Imperial Cup tolerance are 0.5%; the Midget Cup tolerance is 1.2% measured at 25 °C with distilled water.

ISO Cup Volume

ISO Cups are machined from stainless steel, and use the metric system. The cups hold a defined volume of liquid of 50 or 100 ml. A tolerance of 0.1% is guaranteed. Testing is carried out in accordance with ISO at 23 $^{\circ}$ C \pm 2 $^{\circ}$ C.



Made of corrosion resistant steel

Standards	
ASTM	D 333, D 1475, D 2805
BS	3900 A 19
DIN	53217
ISO	2811

Procedure

- Weigh cleaned density cup empty and record weight
- Temper density cup and test liquid (Refer to appropriate test standard for proper temperature)
- Fill density cup
- Put cover on without tilting
- Avoid air bubbles
- Remove overflowing liquid darefully with absorbent cloth

specific gravity = density

- Weigh filled density cup
- Calculate density



Determination of Density and Specific Gravity

	Volume (ml)	Density
U.S. Standard Cup	83.2	[weight full (g) - weight empty (g)] x 0.1 = lbs/gal
U.S. (Baltimore) Midget Cup	8.32	[weight full (g) - weight empty (g)] = lbs/gal
ISO Cup	100 or 50	[weight full (g) - weight empty (g)] / volume (ml) = g/cm^3
British imperial Cup	100	[weight full (g) - weight empty (g)] / volume (ml) = g/cm^3

Specific Gravity (relative to water)
[weight full (g) - weight empty (g)] x 0.01202 = specific gravity
[weight full (g) - weight empty (g)] x 0.1202 = specific gravity
specific gravity = density

1 ml = 1 cm³; 1 liter = 1000 ml; specific gravity of water = 1 g/ml 1000 ml = 0.2646 U.S. gallon; 1 U.S. gallon = 3.785 liter

Density Cups

BYK-Gardner offers four different sized density cups:

- Regular US Cup with a volume of 83.2 ml
- Midget cup with a volume of 8.32 ml. The Midget cup offers a direct conversion to lbs/gal, eliminating the need for dividing the full cup weight by 10.
- British Imperial Standard size with a volume of 100 ml.
- ISO standard size with a volume of 100 ml and 50 ml.

All the BYK-Gardner Density Cups com uncertified except for the ISO Cups with part numbers 1130 and 1140. Certification is available for a fee. The certification is provided by BYK-Gardner's ISO 17025 accredited service departments. Please contact your BYK-Gardner representative for pricing.



ISO Density Cups



Ordering Information		mation Technical Specifications		
Cat. No.	Description	Volume ml	Dimensions	Shipping Weight
9654	US Density Cup	83.2	38 x 76 mm (1.5 x 3 in)	0.23 kg (0.5 lbs)
9655	US Density Cup w/tare weight	83.2	38 x 76 mm (1.5 x 3 in)	0.45 kg (1 lbs)
9665	US Midget Cup	8.32	25 x 32 mm (1.0 x 1.25 in)	0.15 kg (0.33 lbs)
9664	US Midget Cup w/tare weight	8.32	25 x 32 mm (1.0 x 1.25 in)	0.23 kg (0.5 lbs)
9658	BSI Density Cup	100	38 x 89 mm (1.5 x 3.5 in)	0.23 kg (0.5 lbs)
9659	BSI Density Cup w/tare weight	100	38 x 89 mm (1.5 x 3.5 in)	0.45 kg (1 lbs)
1132	ISO Cup L	100	52 x 62 mm (2.05 x 2.44 in)	0.45 kg (1 lbs)
1130	ISO Cup L certified	100	52 x 62 mm (2.05 x 2.44 in)	0.45 kg (1 lbs)
1142	ISO Cup S	50	52 x 34 mm (2.05 x 1.34 in)	0.23 kg (0.5 lbs)
1140	ISO Cup S certified	50	52 x 34 mm (2.05 x 1.34 in)	0.23 kg (0.5 lbs)

Fineness of Grind Gages

Also called grind gages and Hegman gages. Many types of solid materials must be ground or milled into finer particles for dispersion in appropiate liquid vehicles. The physical properties of the resulting dispersions, often called "grinds", depend not only on the actual size of the individual particles, but also on the degree to which they are dispersed.

The Fineness of Grind Gage is used to indicate the fineness of grind or the presence of coarse particles or agglomerates in a dispersion. It does not determine particle size or particle size distribution.

Grind gages are used in controlling the production, storage, and application of dispersion products produced by milling in the paint, plastic, pigment, printing ink, paper, ceramic, pharmaceutical, food, and many other industries.

The Fineness of Grind Gage is a flat steel block in the surface of which are two flat-bottomed grooves varying uniformly in depth from a maximum at one end of the block to zero near the other end. Groove depth is graduated on the block according to one or more scales used for measuring particle size.

Most gages will have one scale marked in either mils or microns. 1 mil = 25.4 microns 1 mil = 0.001 inch

1 micron = 0.001 mm

Wedge Printing Plates

The Wedge Printing Plate offers a convenient quality check for ink prior to use on the press. The ink can be evaluated for color, gloss, holdout, varnishability, drying time, rub and fade resistance. The printing gage consists of a precisely made channel of a fixed depth to control the ink film thickness. The channel has a large surface area to evaluate ink properties. The ink is precisely hand-drawn using a scraper. The plate is easy to clean for quick turnaround.



The Hegman scale or National Standard scale may be abbreviated "NS" on the gage. The scale ranges from 0 to 8 with numbers increasing as the particle size decreases.

0 Hegman = 4 mil/100 micron particle size

4 Hegman = 2 mil/50 micron particle size

8 Hegman = 0 mil/0 micorn particle size

BYK-Gardner offers a wide variety of grind gages varying in scales, number or grooves, length and width of grooves and size of the block.



Standards	
ASTM	D 6073, D 6846



Ordering Information Accessories

Description	
Replacement Scraper, 50 mm	
Replacement Scraper, 95 mm	
1522 Replacement Scraper, 117 mm	

for Grindometers 1509 - 1512	
for Grind Gages 2500 - 2517	
for Wedge Printing Plates	

Inde

Fineness of Grind Gages



Orderiii	g Information	Technical Specifi	cations				
Cat. No.	Description	Path Size No.	Of Paths	Scales	Range	Dimensions	Net Weight
1509	Grindometer 15*	13 x 130 mm	2	Micron	0 - 15	169 x 42 x 13 mm	1 kg
				Hegman	8 - 6.8		(2.2 lbs)
1510	Grindometer 25*	13 x 130 mm	2	Micron	0 - 25	169 x 42 x 13 mm	1 kg
				Hegman	8 - 6		(2.2 lbs)
1511	Grindometer 50*	13 x 130 mm	2	Micron	0 - 50	169 x 42 x13 mm	1 kg
	<u>-</u> -			Hegman	8 - 4		(2.2 lbs)
1512	Grindometer 100*	13 x 130 mm	2	Micron	0-100	169 x 42 x 13 mm	1 kg
				Hegman	8 - 0		(2.2 lbs)
2500	Grind Gage No. 25	0.5 x 2 in	2	Hegman	8 - 0	0.5 x 2.5 x 4.80 in	0.9 kg
2504	Crind Coro No. 45	0.5 :: 4 ::-		Mils	0 - 5	0.5 % 2.5 % 6.60 in	(2.0 lbs)
2501	Grind Gage No. 45	0.5 x 4 in	2	Hegman	8 - 0	0.5 x 2.5 x 6.69 in	1.6 kg
2502	Grind Gage No. 65	0.5 x 6 in	2	Mils Hegman	0 - 5 8 - 0	0.5 x 2.5 x 8 in	(3.5 lbs) 1.8 kg
2302	dillid dage No. 65	III 0 X C.U	2	Mils	0 - 5	U.5 X 2.5 X 6 III	(4.0 lbs)
2503	Grind Gage No. 5251	0.5 x 5 in	2	Microns	0 - 25	0.5 x 2.5 x 6.69 in	1.8 kg
2303	dillid dage No. 3231	0.5 % 5 111	2	Mils	0 - 23	0.3 x 2.3 x 0.03 III	(4.0 lbs)
				Hegman	8 - 6		(4.0 103)
2504	Grind Gage No. 5252	0.5 x 5 in	2	Microns	0 - 50	0.5 x 2.5 x 6.69 in	1.8 kg
2304	dillid dage No. 3232	0.5 % 5 111	2	Mils	0 - 2	0.5 x 2.5 x 0.05 111	(4.0 lbs)
				Hegman	8 - 4		(1.0 103)
2505	Grind Gage No. 5254	0.5 x 5 in	2	Microns	0-100	0.5 x 2.5 x 6.69 in	1.8 kg
				Mils	0 - 4		(4.0 lbs)
				Hegman	8 - 0		(/
2506	Grind Gage No. 54	2 x 5 in	1	Hegman	8 - 0	0.50 x 3.5 x 6.75 in	3.6 kg
	, and the second			Microns	0-100		(8.0 lbs)
2507	Grind Gage No. 52	2 x 5 in	1	Hegman	8 - 4	0.50 x 3.5 x 6.75 in	3.6 kg
				Microns	0 - 50		(8.0 lbs)
2508	Grind Gage No. 51	2 x 5 in	1	Hegman	8 - 6	0.50 x 3.5 x 6.75 in	3.6 kg
				Microns	0 - 25		(8.0 lbs)
2509	Grind Gage No. 6251 - G1	1 x 6.25 in	2	Hegman	8 - 6	0.75 x 3.5 x 9.5 in	5.0 kg
				Micron	0 - 25		(11 lbs)
				NPIRI	0 - 10		
2510	Grind Gage No. 6252 - G2	1 x 6.25 in	2	Hegman	8 - 4	0.75 x 3.5 x 9.5 in	5.0 kg
				Microns	0 - 50		(11 lbs)
				NPIRI	0 - 20		
2511	Grind Gage No. 6254 - G4	1 x 6.25 in	2	Hegman	8 - 0	0.75 x 3.5 x 9.5 in	5.0 kg
				Microns	0-100		(11 lbs)
	<u>-</u> .			NPIRI	0 - 40		
2512	Grind Gage No. PD-250	1 x 6.25 in	2	Microns	0 - 50	0.75 x 3.5 x 9.5 in	5.0 kg
				Microns	0-250		(11 lbs)
2513	Grind Gage No. PB-20	0.5 x 8 in	2	Mils	0 - 20	0.75 x 2.5 x 9.5 in	3.0 kg
2546						42.7 62.5 474.5	(6.5 lbs)
2516	Grind Gage No. 5252-N	12.7 x 127 mm	2	Microns	0 - 50	12.7 x 63.5 x 171.5 mm	1.8 kg
				Hegman	4 - 8		(4.0 lbs)
2517	Grind Gago No. 5254 N	127,127		North Microns	5 - 10	12 7 v 62 5 v 171 5 mm	1 0 1
2517	Grind Gage No. 5254-N	12.7 x 127 mm	2		0-100 0 - 8	12.7 x 63.5 x 171.5 mm	1.8 kg (4.0 lbs)
				Hegman North	0 - 8		(4.0 105)
1520	 Wedge Printing Plate, Warren-2	76.2 x 165.1 mm	1	North Mils	0 - 10	101.6 x 165.1 x mm	
1520	vveuge rilling Plate, Walten-Z	/0.2 x 10.5.1 MM	1	IVIIIS	U.3	1.CO1 X 0.1U1	3.4 kg
1521	 Wedge Printing Plate, Warren-3	76.2 x 165.1 mm		Mils	0.4	101.6 x 165.1 x mm	(7.4 lbs) 3.4 kg
1341	vveuge i illiung riate, wallelf-3	/ U.Z X 103.1 IIIIII	į.	IVIIIS	0.4	101.0 X 103.1 X IIIII	5.4 Kg

Comes complete with: Grind block, Scraper, Reusable Storage Case

*Note: Designed to comply with ISO method 1524

Tolerance range for 1509 - 1512: ± 2.5 microns Tolerance range for 2500 - 2517: ±5.1 microns

Drying Time Recorder

The various stages of drying and curing that occur in films are easy to detect, but difficult to define in terms of chemical and physical principles. In order to evaluate them objectively it is necessary to use instrumentation under controlled conditions.

BYK-Gardner offers the versatile Drying Time Recorder to quantify the various stages of film curing and drying. It delivers reproducible results, and guarantees highest efficiency:

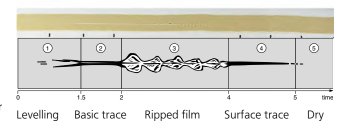
- Simultaneous testing of 6 samples saves time
- Three different speeds: 6-12-24 hrs for any application
- Alternative speeds available upon request

Procedure

- Coat the glass strip using the film applicator and holder (order separately below)
- The drying of the paint starts here. If you prepare multiple panels at different times note the time when the draw down was made and add it to the time the sample is in the recorder
- Place needles on the sample strip and select the speed by adjusting the speed switch
- Turn the recorder on the unit will automatically switch off at the end of the test
- Evaluate the results (see figure at right)



Typical Test Result



Standards		
ASTM	D 5895	
ISO	9117-4	
DIN EN	14022	



Ordering Information

Cat. No.	Description
2711	Drying Time Recorder 115V
2710	Drying Time Recorder 230V

Comes complete with:

Drying Time Recorder 6 Glass panels, 6 Needles 1mm (2735), 6 Needles 2mm (2737)

Note: The Drying Time Recorder can only be used at room temperature



Power Supply	Dimensions	Shipping Weight
115 VAC/60 Hz	49 x 25 x 11 cm (19.3 x 9.8 x 4.3 in)	4.7 kg (10.4 lbs)
230 VAC/50 Hz	49 x 25 x 11 cm (19.3 x 9.8 x 4.3 in)	4.7 kg (10.4 lbs)



Ordering Information

Orderiii	Ordering information		
Cat. No.	Description		
2735	Needle Set 1 mm		
2737	Needle Set 2 mm		
2730	Glass Panel Set		
2720	Glass Panel Holder		
2723	Film Applicator, 12 mm		
2736	Weight Set		

Accessories Description

Set of 12; 1 mm diameter with rounded tip
Set of 6; 2 mm diameter with rounded tip
Set of 12
For coating glass panels. Use 2723; dimensions 36 x 4 x 2 cm (14 x 1.6 x 0.8 in)
Stainless steel, 2 gap clearances (38 and 76 µm), gap width 12 mm
Set of 6; 5 grams per weight



Permeability Cups

The permeability of a coating to water vapor is measured by suspending a free film of the material across the top of a wide shallow cup. Then, in a controlled environment, a desiccant is used to draw water vapor through the film into or out of the cup. Weight loss or gain of the cup's content over aspecified period is used to determine the rate of vapor transmission through the film. The permeability of a film to many other substrates in the gaseous state can be tested in a similar fashion.

Permeability Cup

The BYK-Gardner PERM Cup is a shallow cylinder with a threaded flange, flat retaining washer and threaded ring cover. Rubber gaskets are used to tightly seal the specimen between the cup and the ring cover. The cup and cover are knurled for easier handling.

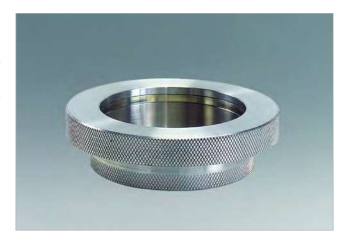
Two different size cups are available:

- Large 25 cm² cup meets the ASTM standard
- Small 10 cm² cup allows the use of a smaller specimen and less desiccant

Procedure

During a test, vapor passes from the cup through the film specimen to an open container of desiccant or other absorbent material in a controlled environment. The permeability cup and other container are sealed together in a larger container to provide control of the vapor pressure.

Testing may also be set up to allow passage of vapor from a solution in the open container through the test film to desiccant or other absorbent material within the permeability cup.



Standards	
ASTM	D 1653
ISO	7783-2



Ordering Information Technical Specifications Cat. No. **Net Weight** Description **Exposed Area Dimensions** 2300 Permeability Cup S 10 cm² 6.3 x 2.5 cm (2.5 x 1 in) 76 g (2.7 oz.) 2301 Permeability Cup L 25 cm² 8.1 x 2.5 cm (3.25 x 1 in) 129 g (4.6 oz.)

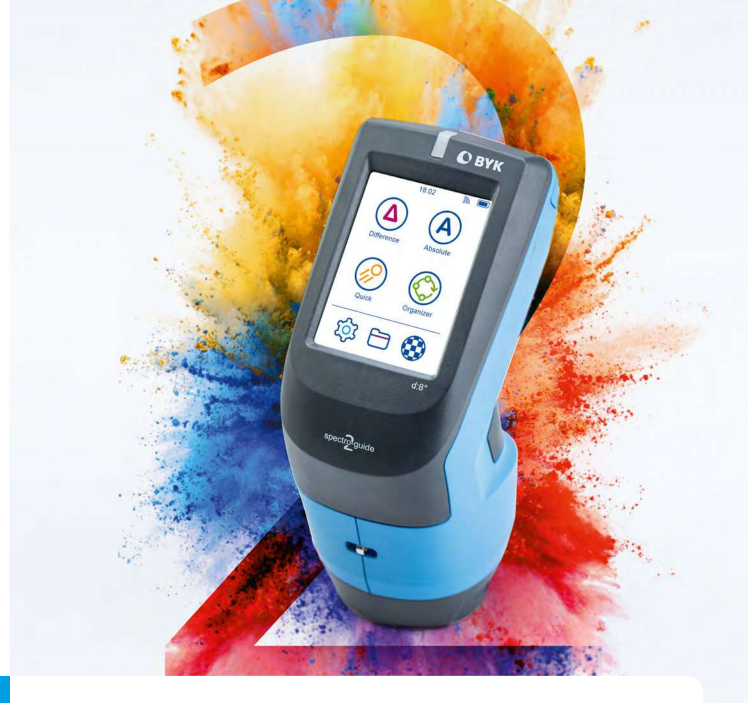
Comes complete with:

Threaded flange, Cup bottom, Retaining washer, Neoprene gasket, Polyethylene gasket, Operating manual



Ordering Information		
Cat. No.	Description	
2302	Polyethylene Gasket L	
2303	Neoprene Gasket L	
2304	Polyethylene Gasket S	
2305	Neoprene Gasket S	

205



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Introduction

Film thickness gages are among the most essential instruments used in the coatings industry. The generally accepted ratio of dry film to wet film thickness of most coatings is:

Dry Film = Wet Film x % Vol. Solids of Coating

Errors in film thickness estimates result in a needless expenditure of time, material, and money. If a film is too thin, its hiding power and protective capabilities may be inadequate and time will be lost in recoating the surface. If a coating application results in a dry film being excessively thick, failures such as cracking, flaking, or excessive drying time may result. Also, there is the cost factor of applying too much coating.

Wet Film Thickness

In order to control the process variables when applying a coating to a surface, it is often desirable that measurements are made to determine thickness while the coating is still wet. Wet film measurement is done by devices based upon the shape of the surface area, and the expected range of thickness. In addition, wet film measurements are also very useful for coating systems where the dry film thickness can only be measured destructively.

Dry Film Thickness

Measuring coating thickness accurately maximizes quality and minimizes material costs. Dry film checking can be carried out non-destructively or destructively, for e.g. multi-layer applications.

Non-Destructive Tests

Electronic type gages with digital display are used. These instruments measure the thickness of insulating coatings on non-magnetic, metal substrates (NFe) and of non-magnetic coatings on steel or iron (Fe). Two different measurement principles are being used:

- Magnetic inductive measurement on Fe-substrates
- Eddy-current measurement on NFe-substrates
- Examples for insulating and non-magnetic coatings: paint, plastic, enamel, chrome, copper, zinc, powder coatings, electro-plating, galvanizing, rubber, hard chrome, sprayed metal, ceramics
- Examples for NFe substrates: aluminum, copper, brass, non-magnetic steel, bronze, magnesium, zinc
- Examples for Fe substrates: steel, cast iron



FILM THICKNESS



Measurement Techniques

Magnetic Induction (Fe):

This method uses two magnet coils where the magnetic field changes if brought near a ferromagnetic substrate. The change of the magnetic field is related to the distance between the probe and the substrate – thus to film thickness. The second of the two coils takes up the magnetic current. This magnetic coupling between both magnetic poles is the measure used for film thickness. In addition, electromagnetic induction uses alternating magnetic fields, generated by a ferromagnetic coil. Today, highly precise Hall-effect semiconductors are integrated in modern ferrous probes.

Eddy-Current Measurements (NFe):

This method is required when measuring non-conductive coatings (NFe) on non-ferromagnetic substrates (NFe) such as aluminum. The eddy-current measurement method is based on the principles of the electromagnetic induction technique. A coil of fine wire conducting a high frequency alternating current sets up a magnetic field which changes its direction according to the alternating current connected. When the NFe probe is brought near a conductive substrate, eddy currents are generated, which affect the magnetic field of the coil. The effect depends on the characteristics of the substrate and the distance between the probe and substrate – i.e. film thickness.

Choosing the Right Probe

It is important to choose the appropriate test method for each application. The following table shows the recommended test methods for different combinations of substrate and coating. The type of substrate is very easily established with a magnet. In case the magnet adheres to the substrate, an Fe substrate is concerned.

Calibration

An accuracy check should be performed once a day by using a certified precision shim. If the measurement is outside of the certified ± range, a calibration procedure described in the gage's operating manual should be performed. All electronic film thickness gages offer a zero (baseline) calibration function by measuring an uncoated substrate. The more advanced gages allow for two point calibration using a certified precision shim to adjust the gage's calibration curve. The calibration should be performed on a flat, smooth surface.

				Substi	rate				
Coating	Aluminium	Brass	Bronze	Copper	Steel	Magnesium	Stainless	Titanium	Zinc
Aluminium	_	-		-	F			_	-
Anodizing	N	-		-	F	N		_	-
Brass	_	-		-	F			_	-
Bronze	_	-		-	F			_	-
Cadmium	_	-		-	F			_	-
Chrome-hard	-	-	-		F		-		
Copper	-	-	-		F		-		
loxal	N	-	-			_	-		
роху	N	N	N	N	F		N		N
Salvanizing	-	-	-		F	_	-		
acquer	-	-	-		F	_	N		N
Molybdenum disulphide	-	-	-		F	_	N		
Nickel-electroless	-	-	-		F*	_	-		
Paint	N	N	N	N	F	N	N	N	N
Plastic	N	N	N	N	F	N	N	N	N
Rubber	N				F				
in					F				
/arnish	N	N	N	N	F			_	

N = non-ferromagnetic; F = ferromagnetic

^{*}Note: only if nickel content is 8% or greater

Wet Film Thickness Gages

Measuring the film thickness of freshly applied coatings in the wet stage is very important. On one hand, film thickness influences the quality of a product; on the other hand, applying too much coating can be expensive. Depending on the application method, it is advisable to measure wet film thickness. For measuring wet film thickness, BYKGardner offers a comb or "interchemical gage".

Comb Type Gage

The comb is a ruler-shaped gage with two supports at each of its six sides, having tabs of varying lengths.

■ Hexagonal shape made of corrosion resistant stainless steel

The Nordson BYK Gage is a four-sided gage with flat edges of graduated heights. The gage is made from durable stainless steel. A convenient protective pocket holder is provided.

Procedure:

- For measuring, push the comb gage perpendicularly into the film using the measuring range that corresponds to the expected film thickness
- Remove the comb gage from the coating
- The wet film thickness will fall between the clearance of the shortest tab that is wet and the clearance of the next shortest dry tab
- The plastic comb gage may be used up to 60 °C (140 °F)







Nordson BYK Gage



Nordson BYK Gage



Ordering Information	Tochnical Specification
Ordering Information	Technical Specifications

Cat. No.	Description	Measuring Range	Outer Diameter
3501	Comb Gage 25-2000 µm, stainless steel	25 - 2000 μm	90 mm
3505	Comb Gage 1-80 mils, stainless steel	1 - 80 mils	90 mm
3507	Comb Gage 5-150 µm, stainless steel	5 - 150 Mm (0.2 - 6 mils)	58 mm
3509	Comb Gage Set, plastic, set of 10	25 - 2000 μm (1 - 80 mils)	90 mm
3510	Comb Gage Set, plastic, set of 100	25 - 2000 μm (1 - 80 mils)	90 mm
3517	Nordson BYK Gage	0.5 - 20 mils	38 mm

Interchemical Gages

Wet Film Thickness Gages

The Interchemical Thickness Gage has long been the standard for measuring wet film thickness in the coatings industry. (U.S. Patent No. 3,128,558).

BYK-Gardner offers three basic models in various ranges. All models have an accuracy of +/- 0.0001 in (2.5 μ m) or 2.5% full scale, whichever is greater.

The gage consists of an eccentric inner wheel, supported by two larger outer concentric wheels. At a specific point, the inner wheel touches and picks up wet film when the gage is rolled on the coated surface. This critical clearance may be read on a rotating scale.

Model S - General Use

- For general use (original Interchemical design)
- Scale is stamped on the outside of the metal wheel; no rotating scale is used



- For general critical measurements
- Has a rotating scale to facilitate accurate gage reading
- No black plate on the opposite side of the wheel is present
 * U.S. Patent No. 3,128,558

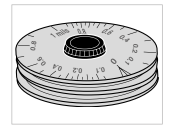
Model L * – Low Inertial with Rotating Scale

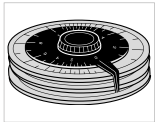
- For very thin coatings and accurate measurements on moving surfaces
- Inside is hollowed out; very lightweight only 0.3 lb
- Black rotating scale to minimize reading errors
- For identification purposes, this model has a black plate pressed into the wheel on the opposite side of the scale * U.S. Patent No. 3,128,558

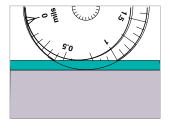
Gage Holder

The gages may be held between the thumb and forefinger to take a reading, or it may be inserted into the gage holder. This holder is widely used to measure coatings safely on moving surfaces such as high-speed press rollers. It can also be used on stationary, flat, or curved surfaces since the holder makes it easier to exert a steady, even force on the gage.









Standards	
ASTM	D 1212
ISO	2808



Ordering Information		Accessories		
Cat. No.	Description	Dimensions	Net Weight	Shipping Weight
6580	Holder for Inmont Gage	6.4 x 5.1 x 17.8 cm (2.5 x 2 x 7 in)	0.2 kg (0.4 lbs)	0.5 kg (1.0 lbs)

Interchemical Gages



Orderin	g Information	Technical	Specifications			
Cat. No.	Description	Scale	Full Scale Calibration Range	Recommended	Resolution	
6500	Inmont Gage L, 0-1 mil	English	0 - 1 mil	0.2 - 0.8 mil	0.05 mil	
6958	Inmont Gage L, 0-2 mil	English	0 - 2 mil	0.4 - 1.6 mil	0.1 mil	
6959	Inmont Gage R, 0-1 mils	English	0 - 1 mil	0.2 - 0.8 mil	0.05 mil	
6511	Inmont Gage R, 0-2 mils	English	0 - 2 mil	0.4 - 1.6 mil	0.1 mil	
6512	Inmont Gage R, 0-4 mils	English	0 - 4 mil	0.8 - 3.2 mil	0.2 mil	
6513	Inmont Gage R, 2-12 mils	English	2 - 12 mil	3 - 11 mil	0.5 mil	
6514	Inmont Gage R, 10-30 mils	English	10 - 30 mil	11 - 20 mil	1.0 mil	
6960	Inmont Gage S, 0-1 mils	English	0 -1 mil	0.2 - 0.8 mil	0.05 mil	
6961	Inmont Gage S, 0-2 mils	English	0 - 2 mil	0.4 - 1.6 mil	0.1 mil	
6962	Inmont Gage S, 0-4 mils	English	0 -4 mil	0.8 - 3.2 mil	0.2 mil	
6963	Inmont Gage S, 2-12 mils	English	2 - 12 mil	3 - 11 mil	0.5 mil	
6964	Inmont Gage S, 10-30 mils	English	10 - 30 mil	11 - 20 mil	1.0 mil	
6515	Inmont Gage L, 0-20 μm	Metric	0 - 20 μm	4 - 16 μm	1 μm	
6965	Inmont Gage L, 0-40 μm	Metric	0 - 40 μm	8 - 32 μm	2 μm	
6516	Inmont Gage R, 0-20 μm	Metric	0 - 20 μm	4 - 16 μm	1 µm	
6541	Inmont Gage R, 0-40 μm	Metric	0 - 40 μm	8 - 32 μm	2 μm	
6542	Inmont Gage R, 0-100 μm	Metric	0 - 100 μm	20 - 80 μm	5 μm	
6543	Inmont Gage R, 50-250 μm	Metric	50 - 250 μm	70 - 230 μm	10 μm	
6544	Inmont Gage R, 200-700 μm	Metric	200 - 700 μm	250 - 650 μm	25 µm	
6550	Inmont Gage S, 0-20 μm	Metric	0 - 20 µm	4 - 16 μm	1 µm	
6551	Inmont Gage S, 0-40 μm	Metric	0 - 40 µm	8 - 32 μm	2 µm	
6552	Inmont Gage S, 0-100 μm	Metric	0 - 100 μm	20 - 80 μm	5 μm	
6553	Inmont Gage S, 50-250 μm	Metric	50 - 250 μm	70 - 230 μm	10 μm	
6554	Inmont Gage S, 200-700 μm	Metric	200 - 700 μm	250 - 650 μm	25 μm	
Comes complete with:		Dimensions	5 cm dia x 2.5 cm (2	5 cm dia x 2.5 cm (2 in dia x 1 in)		
Inmont Filr	•	Net Weight	Model L: 0.1 kg (0.3	Model L: 0.1 kg (0.3 lbs) / Model R/S: 0.2 kg (0.5 lbs)		
Operating	instructions	Shipping W	eight Model L/R/S: 0.34 kg	Model L/R/S: 0.34 kg (0.75 lbs)		

Note: Holder must be ordered separately



Certification available.

Please contact Customer Service for pricing.

byko-test 4200/4500

Dry Film Thickness Gages

The byko-test 4500/4200 film thickness gauges allows for the measurement of a variety of products. No cable exchange or calibration is needed when changing from a ferrous to a non-ferrous substrate. The large LCD display and 10 second retention of the last measured value makes the byko-test 4500/4200 easy to use.

- Compact pocket size instrument
- One-handed design for ease of use
- Switchable from mils to microns
- Strong, wear resistant ruby probe tip
- V-groove in probe for positioning on cylindrical parts
- Accoustic signal for measurement confirmation
- Automatic substrate recognition
- Extended measuring range
- Faster measuring speed
- Graphic display with backlight

For sample areas that are difficult to reach, the byko-test 4500/4200 EC models come with an 1 meter length extension cable. The extension cable offers more flexibility to position the sensor.

B 499, D 1186, D 1400, D 7091
3900 Part C5, 5411 (3,11)
50981, 50984
2360, 2808, 2178





byko-test with extension cable



Ordering Information	
Cat. No.	Description
3634	byko-test 4200 Fe
3636	byko-test 4200 Fe EC, probe 3638
3635	byko-test 4500 Fe/NFe
3637	hyko-test 4500 Fe/NFe FC prohe 3639

Cat. No. 3635 Comes complete with:

byko-test gage
Carrying case with zero plates
Operating instructions
Calibration Certificate
2 AA batteries

Extension cable (1meter) for 3636, 3637 only

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Substrate Fe	steel or iron
Substrate NFe	non-magnetic metals: aluminum, copper,
	brass, zinc, stainless steel
Measuring Range	Fe: 0 - 3000 µm (0 - 120 mils)
	NFe: 0 - 3000 μm (0 - 120 mils)
Accuracy	± (2µm + 3 %*)
Minimum Curvature	5 mm (0.2 in) convex; 30 mm (1.2 in) concave
Minimum	Fe: 0.2 mm (0.01 in), NFe 0.05 mm (0.002 in)
Substrate Thickness	
Minimum Area	10 x 10 mm (0.4 x 0.4 in)
of Measurement	
Operating Temperature	0 - 60 °C (32 - 140 °F)
Power Supply	2 x AA Batteries
Dimensions	100 x 62 x 27 mm (4 x 2.5 x 1.1 in)
Weight approx. 130 g (4.6 oz) with battery	
	-

^{*}Note: Percent of measured value.

byko-test 8500

The byko-test 8500 film thickness gage has a modular design to accommodate a wide range of applications. Multiple sensor probes are available for maximun flexibility. Coating thickness can be measured on a wide variety of metal substrates: copper, aluminium, zinc, brass, and titanium.

- Illuminated graphical display and keypad
- Easy to use menu
- One-hand operation
- Flip display by 180 degrees
- Multi-language support
- Modular design with exchangeable probes
- Automatic and user specific calibration
- Wireless data transfer to PC (optional)
- Durable, wear-resistant ruby probe tip
- V-groove in probe for measuring cylindrical parts
- Acoustic signal for measurment confirmation

Two models are available for different requirements:

Basic version

With all important functions needed to measure and evaluate the thickness of non-metal layers on metal substrates. Basic statistical functions, memory for up to 100 readings, optional wireless connection to a PC and data transfer to Excel.

Premium version

Enhanced memory functions, batch measurement with up to 13000 measurements in 200 batches, memory for up to 100 custom calibrations, software and wireless data transfer, average zero adjustement for rough substrates, single and continous measurement modes included.



Ordering Information	
Cat. No.	Description
3661	byko-test 8500 B Fe
3662	byko-test 8500 B NFe
3663	byko-test 8500 B Fe/NFe
3664	byko-test 8500 P Fe
3665	byko-test 8500 P NFe
3666	byko-test 8500 P Fe/NFe

byko-test 8500 basic comes complete with:

Instrument; 2 mm Standard Sensor; 2 Mignon-Batteries 1.5V (AA) (Alkaline); Adapter cable for external sensor; Instruction manual; Certificate for sensor; softbag; carrying case; Zero plates

byko-test 8500 premium comes complete with:

Instrument; 2 mm Standard Sensor; 2 Mignon-Batteries 1.5V (AA) (Alkaline); Adapter cable for external Sensor; Instruction manual; Certificate for sensor; Softbag; Carrying Case; Zero plates; Software; USB-wireless connector incl. Elongation cable



Standards	
ASTM	B 499, D 1400, D 1186, D 7091
BS	3900 Part C5, 5411 (3,11)
DIN	50981, 50984
ISO	2178 ,2360, 2808,19840

tions
10 μm ≥ 1000 μm
± (1 µm + 2%*) 0 - 2000 µm
± 3,5%* > 2000 μm
0 - 2000 Mm (0 - 78 mils)
Fe: 10 x 10 mm (0.79 x 0.79 in);
NFe: 10 x 10 mm (0.79 x 0.79 in)
convex 5 mm (0.20 in); concave 30 mm (1.2 in)
Fe: 0.2 mm (0.008 in); NFe: 0.05 mm (0.002 in)
Wireless Connection 2.4 GHz,
distance max. 10 m
Storage -10°C (14°F)to 60°C (140°F)
Usage 0°C (32°) to 50°C (122°F)
2 x Mignon-Batteries (AA) 1.5V Alkali
or rechargeable-Batteries (AA) 1.2V
124 mm x 67 mm x 33 mm (4.9 x 2.6 x 1.3 in)
ca. 120g (instrument with batteries and probe)

^{*}Note: Percent of measurement value.

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Wireless Sensor

Wireless Sensor for areas difficult to access with internal and external sensors. The new wireless sensor for the byko-test 8500 is built for all applications requiring a small sensor without direct connection to the instrument.

byko-test 8500 wireless sensor has a long lasting rechargable batteries, a broad reach of 12 m and is available as single or dual sensor.

Thickness Standards

For control and inspection purposes individual shims or sets of thickness standards are available.



Certified Calibration Shims

These plastic shims (3740/3741) aid in the calibration of thickness gages on ferrous or non-ferrous metallic substrates. Plastic shims can be used to calibrate on the actual test substrate.



Accessories		
Cat. No.	Description	
3640	byko-test 8500 B, no sensor	
3641	byko-test 8500 P, no sensor	
3642	Fe-sensor 2000 µm	
3643	Fe-sensor 5000 µm	
3644	NFe-sensor 2000 μm	
3645	Dual-Sensor 2000/2000	
3646	Dual-Sensor 5000/2000	
3740	Calibration Shims 25-500 µm	
3741	Calibration Shims 11-980 μm	
3647	byko-test 8500 Software	
3648	USB-wireless connector	
3667	Wireless Fe-Sensor	
3668	Wireless NFe Sensor	
3669	Wireless Dual Fe/NFe Sensor	
3649	Probe Cable, 1 meter	

DUALSCOPE MPOR

The DUALSCOPE MPOR film gage allows quick and easy measurements of coatings thickness on ferrous and non-ferrous substrates. The instrument automatically identifies the kind of substrate and selects the appropriate test method accordingly.

The instrument is designed for one-hand operation. An integrated spring guarantees a constant pressure of the probe to the sample's surface. The instrument comes with an USB interface for bi-directional data transmission to the Data Center Software. Data can be exported to Excel spreadsheet.

DUALSCOPE MPOR:

- Compact size instrument
- Illuminated display
- Statistic function, min., max., mean, Std. dev.
- Two displays for easy view for measurement results
- Magnetic-induction Fe-sensor particularly suitable for the automotive industry
- Eddy current method for non-ferrous substrates
- Large memory stores up to 10.000 values
- Indicator LED for pass/fail
- Conductivity compensation for measurements on aluminum alloys
- Continuous scan of measurement surface
- Easy to use menu navigation
- Automatic turning display
- Two special measuring modes to conform to IMO PSPC (90/10 rule) and SSPC-PA2



Ordering Information

Cat. No.	Description	
3686	DUALSCOPE MPOR	

Comes complete with:

DUALSCOPE MPOR gage Manual 2 x AA batteries Protective bag Zero standard Fe/NFe Thickness standard Protective cap Lanyard Calibration certificate PC Datex software Data Center software

USB cable Instrument case



Standards

ASTM	B 499, D 1400, D 7091		
BS	3900 Part C5, 5411 (3,11)		
DIN	50981, 50984		
ISO	2178, 2360, 2808		
			

Technical Specifications

Substrate Fe	steel or iron		
Substrate NFe	non-magnetic metals: aluminum, copper,		
	brass, zinc, stainless steel		
Measuring Range	0 - 2000 μm (0 - 78 mils)		
Memory	10,000 values		
Accuracy	0 - 75 μm: ≤1.5 μm (Fe)		
	0 - 50 μm: ≤ 1.0 μm (NFe)		
	75 - 1000 μm: ≤ 2% of reading (Fe)		
	50 - 1000 μm: ≤ 2% of reading (NFe)		
	1000 - 2000 μm: ≤ 3% of reading (Fe)		
	1000 - 2000 μm: 3% of reading (NFe)		
Minimum Curvature	5 mm (0.2 in) convex		
	32 mm (1.2 in) concave		
Minimum Substrate Thickness	Fe: 0.1 mm; NFe: 0.02 mm		
Min. Measuring Area	2.5 x 2.5 mm (0.1 x 0.1 in)		
Operating Temperature	0 °C - 40 °C (32 °F - 104 °F)		
Power Supply	2 x AA batteries		
Dimensions	64 x 30 x 85 mm (2.5 x 1.2 x 3.3 in)		
Weight	approx. 137g (4.8 oz) with battery		



Ordering Information

Cat. No. Description
3695 PC-Datex Software with USB Cable

Accessories

For exporting measurement data to Excel®

micro-TRI-gloss μ

Gloss and Film Thickness in one Instrument

Gloss and film thickness are important QC criteria for coatings. The new micro-TRI-gloss M measures both in seconds and at the same position. This saves time and is ideal for checks in the field.

- Simultaneous display 20°, 60°, 85° for high gloss to matte coatings
- Dual sensor Fe/NFe measures thickness on steel as well as on aluminum
- Automatic check of glossmeter calibration standard
- Easy, multilingual menu operation with scroll wheel
- Statistics, Differences and Pass/Fail
- Memory for 999 readings with name input
- easy-link software included for professional documentation in Excel®
- Data transfer from the glossmeter to PC via USB or Bluetooth® wireless technology





Gloss	Thickness
2813	2178, 2360, 2808
D 523	B 499, D 1400
67530	
	2813 D 523



Ordering Information

Cat. No.	Description
4564	micro-TRI-gloss μ
107304448	Extended Warranty one year additional

Comes complete with:

micro-TRI-gloss µ glossmeter Calibration holder with certificate Zero standards Fe and NFe USB-cable Operating manual Battery Durable carrying case

Note: After software download both software packages can be used for 30 day free trial. Thereafter, the user needs to decide and register for one software package.

Technical Specifications

Gloss			
Geometry	Application	Measurement Area	
20°	high gloss	10x10 mm (0.4x0.4 in)	
60°	semi gloss	9x15 mm (0.35x0.6 in)	
85°	low gloss	5x38 mm (0.2x1.5 in)	
Measurement Range	0 - 100 GU	100 - 2000 GU	
Repeatability	± 0.2 GU	± 0.2 %	
Reproducibility	± 0.5 GU	± 0.5 %	
Thickness			
Substrate	Fe: magnetic		
	NFe: non magnetic		
Measurement Range	0 - 500 μm (0 - 20 mils)		
Accuracy	± (1.5 Mm +2% of measured value)		
Dimensions	155 x 73 x 48 mm (6.1x2.9x1.9 in)		
Weight	400 g (0.9 lbs)		



Ordering Information

Cat. No.	Description
4405	USB-Cable
4866	Software smart-lab Gloss
4449	Calibration Holder
4434	Checking Standard TRI

Accessories

For data transfer from the glossmeter to a PC, USB-A
Software for professional analysis in the lab (see page smart-lab Gloss)
Replacement
High gloss and 3 Semi gloss tiles, 170 x 103 x 26 mm (6.7 x 4.1 x 1 in)



For Certification Services and Preventive Maintenance see pages about Technical Service.

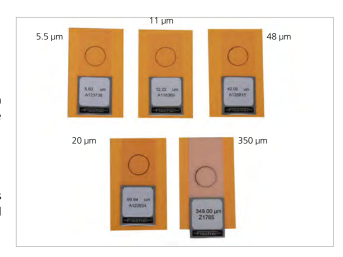
Thickness Standards

Certified Precision Plastic Shims

These plastic shims aid in the calibration of thickness gages on ferrous or non-ferrous metallic substrates. Plastic shims can be used to calibrate on the actual test substrate.

- Traceable to NIST or BAM standard
- Used to comply with ISP compliance

Eight different thicknesses are available, with the mil thickness marked on each shim. An individual serial number is also placed on each shim to ensure accuracy of +/- 5%.





Orderin	g Information	Technical Specifications
Cat. No.	Description	
3760	Precision Plastic Shim 0.2 mils	
7100	Precision Plastic Shim 0.5 mils	
7101	Precision Plastic Shim 1.0 mils	
7102	Precision Plastic Shim 2.0 mils	
7105	Precision Plastic Shim 5.0 mils	
7106	Precision Plastic Shim 6.0 mils	
7110	Precision Plastic Shim 10.0 mils	
120	Precision Plastic Shim 20.0 mils	
140	Phenolic Standard 40.0 mils	
771	Precision Plastic Shim 5.5 μm	
3772	Precision Plastic Shim 11 μm	
3773	Precision Plastic Shim 22.5 μm	
3774	Precision Plastic Shim 35.5 μm	
775	Precision Plastic Shim 48 μm	
776	Precision Plastic Shim 100 μm	
781	Precision Plastic Shim 254 μm	
3778	Precision Plastic Shim 350 μm	
3779	Precision Plastic Shim 485 μm	
3740	Calibration Shims 25-500 µm*	Thickness:25 μm (1 mils), 50 μm (2 mils),125 μm (4.9 mils), 250 μm (9.8 mils),
		500 μm (19.7 mils), zero plates for Fe/NFe
3741	Calibration Shims 11-980 μm*	Thickness: 11 μm (0.43 mils), 49 μm (1.9 mils), 100 μm (3.9 mils),
		348 μ m (13.7 mils), 980 μ m (38.6 mils), zero plates for Fe/NFe

* Note for 3740 and 3741 only:

Certification Certificate is stated in micron and mils. Comes with Fe & NFe zero plate

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byko-cut universal

Portable instrument providing sufficient accuracy for laboratory use but also usable at construction sites and in workshops. Ideal for customer service technicians and demonstrations. The BYK-Gardner byko-cut is a universal instrument for:

- Measuring film thickness in the range of 2 2000 Mm (1/8 - 80 mils) on every substrate (steel, non-ferrous metal, plastics, wood, etc.)
- Capable of multi-layer film thickness analysis
- Adhesion test by means of cross-cut test in accordance with ASTM D 3359; DIN 53 151
- Indentation hardness test in accordance with ISO 2815 (Buchholz)
- Microscopic research for pores, pits, cracks, blisters, flaking, intercoat adhesion of the individual film in coat systems, and quality control of the pretreatment of the substrate

Special features:

- LED illumination
- Ergonomical design
- Guiding wheels for smooth cutting
- Cut finder



Standards	
ASTM	D 3002, D 3359, D 4138
DIN	50 986, 53 151
ISO	2409, 2815
NCCA	II-13, X-1
VTLA	003 Item 9



Orderin	g Information	Technical S	pecifications		
Cat. No.	Description	Lamp	Batteries	Microscope	Dimensions
3430	byko-cut thickness, Metric	White LED	1.5 Volts Mignon type	50-fold magnification	110 x 80 x 75 mm
					(4.3 x 3.2 x 2.9 in)
3431	byko-cut thickness, English	White LED	1.5 Volts Mignon type	50-fold magnification	110 x 80 x 75 mm
					(4.3 x 3.2 x 2.9 in)
3432	byko-cut no cutters, Metric	White LED	1.5 Volts Mignon type	50-fold magnification	110 x 80 x 75 mm
					(4.3 x 3.2 x 2.9 in)
3433	byko-cut no cutters, English	White LED	1.5 Volts Mignon type	50-fold magnification	110 x 80 x 75 mm
					(4.3 x 3.2 x 2.9 in)

Comes complete with:

byko-cut universal film gauge Revolving rotary head with 3 cutters for film thickness (# 1-3) Built-in microscope (scale 0 - 2 mm)

LED

Battery

Operation manual

 $\textbf{Note:} \ \text{Cutters must be ordered separately for Cat. No. 3432 Tools for cross-cut} \ \text{and hardness must be ordered separately}$



For more information on Buchholz hardness see chapter "Hardness"



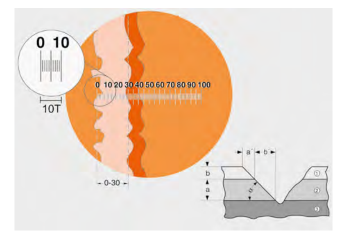
The V-shaped cut can be easily stored as an image with the Digital Pocket Microscope. For more details please see chapter "Microscopes"

Destructive Film Thickness Measurement

Create a V-shaped cut through the coating down to the substrate and measure width of a' (b'), which is proportional to the thickness a (b).

The specially designed blades which are attached to the instrument are used to make a short incision in the film. Then, the depth of the layer is measured with the built-in 50 fold microscope and the film is inspected for flaws.

Each of the cutting tips has two bevels which are made to precision with the mentioned slopes (see table). Since the slope of the cut is known, the measurement of the horizontal distance across this full slope (from the substrate to the top edge of the cut) is also a measurement of true vertical depth.



The thickness of multiple-layered coatings can be easily determined.



Ordering Information		Technical Specifications			
Cat. No.	Description Slope of Tip ³		Maximum	1 Division on	Accuracy
		(cutting angle)	Coating	Reticle Scale	in Microns
			Thickness	Represents (Depth)	± 1 increment**
3421	Thickness Cutter 1, 2000, byko-cut	45 °	2000 μm (80 mils)	20 μm (1.0 mils)	40
3422	Thickness Cutter 2, 1000, byko-cut	26.5 °	1000 μm (40 mils)	10 μm (0.5 mils)	20
3423	Thickness Cutter 3, 200, byko-cut	5.8 °	200 μm (8 mils)	2 μm (0.1 mils)	4
3419	Thickness Cutter 100, byko-cut	3.0°	100 µm (4 mils)	1 μm (0.05 mils)	
3420	Thickness Cutter 3000, byko-cut	56 °	3000 µm (120 mils)	30 μm (1.5 mils)	

^{*}Note: Angle measured from sample plane.

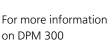
DPM 300

Digital Pocket Microscope

Features of DPM 300 Digital Pocket Microscope

- High resolution CCD-Camera offering clear images
- Very portable and easy to use
- USB Cable connection for the data transfer
- Auto Gain function to adjust the lightness differences
- 4 LED Illumination for better viewing
- Capture button to save image



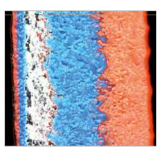


please see section microscopes

Info!

Destructive Film Thickness

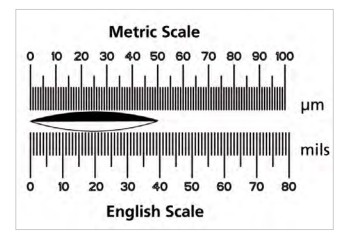
The V-shaped cut from the byko-cut can be easily stored as an image with film thickness info in mm. Also the width from the cut can be detected and recalculated to the film thickness of the coating depending on the cut-Angle.



^{**}Note: For film thickness below 15 μm, accuracy is +1.5 μm

Buchholz Indentation Hardness

Place the byko-cut universal equipped with tool (Cat. No. 3427) and slip-on weight (Cat. No. 3434) on measuring position in accordance with standard. After 30 seconds measure indentation length using the built-in microscope.





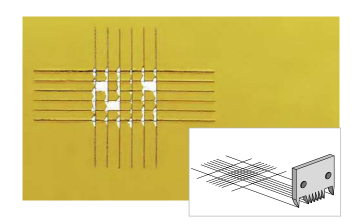
Ordering Information

Cat. No.	Description
3427	Buchholz Tool, byko-cut
3434	Buchholz Slip-on Weight, byko-cut

Technical Specifications

In accordance with DIN 53153 and ISO 2815 Increases weight of byko-cut universal to the standard weight of 500 g \pm 5g

Multi-Cut Tool for Cross-Cut Test





Ordering Information

Cat. No.	Description
3429	Cross-Cut Tool 11, 1-edge 1 mm
3424	Cross-Cut Tool 11, 1-edge 1.5 mm
3425	Cross-Cut Tool 6, 1-edge 1 mm
3426	Cross-Cut Tool 6, 1-edge 2 mm

Technical Specifications

No. Of Cutters	Cutter Spacing	Standard
11	1 mm (0.04 in)	ASTM
11	1.5 mm (0.06 in)	ASTM
6	1 mm (0.04 in)	DIN, ISO
6	2 mm (0.08 in)	ASTM, DIN ISO

Introduction

Hardness

The definition of hardness has, in the past, caused misunderstandings within the paint industry. Most coatings are viscoelastic, and hence will indent to some extent. Therefore, DIN 55 945 defines hardness as follows:

Hardness is the resistance of a coating to a mechanical force, such as pressure, rubbing or scratching.

In practice, different testing methods are used:

Pendulum Hardness

- In accordance with methods described by König and Persoz

Indentation Hardness

- Buchholz Indentation Testers

Scratch Hardness

- Hardness Meter Dur-O-Test
- Pencil Hardness

For clear communication of test results, the technician needs to document the type of test method used, for example, "Indentation Resistance in accordance with ISO 2815" or "Damping Time in accordance with ISO 1522".

BYK-Gardner offers instrumentation needed to perform various hardness tests.



HARDNESS



Pendulum Hardness

This method evaluates hardness by measuring the damping time of an oscillating pendulum. The pendulum rests with 2 stainless steel balls on the coating surface. A physical relationship exists between oscillation time, amplitude and the geometric dimensions of the pendulum. The viscoelastic behavior of the coating determines its hardness.

When the pendulum is set into motion, the balls roll on the surface and put pressure on the coating. Depending on the elasticity, the damping will be stronger or weaker. If there are no elastic forces, the pendulum will damp stronger. High elasticity will cause weak damping.

Two types of pendulums were standardized for this test method:

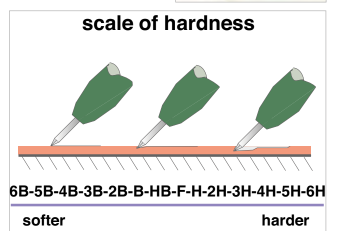
	König	Persoz
Weight	200 g ± 0.2	500 g ± 0.1
Diameter	0.2 in (5 mm)	0.3 in (8 mm)
Deflection Start	6°	12°
Deflection End	3°	4°
Period of Oscillation	1.4 s	1 s
Damping Time on Glass	250 ± 10 s	430 ± 10 s

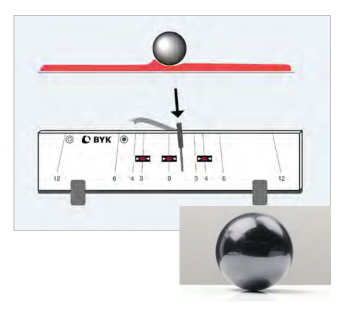
Scratch Hardness

An ideal test for the quick evaluation of finished products. The results do not correlate with any of the other methods of hardness measurement.

The scratch can be performed with either a metal pin (Dur-O-Test) or pencils. Pencils of various degrees of hardness are drawn over the coating surface to determine which pencil causes indentation. This method is only applicable for smooth surfaces.





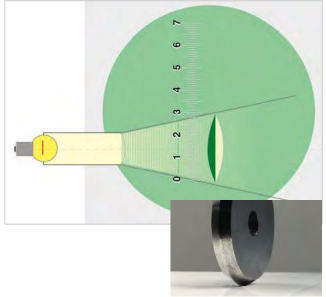


"Buchholz" Indentation Hardness

This test method is suitable for coatings with plastic deformation behavior. Coatings with elastic deformation behavior should not be evaluated with this test method, because after removal of the instrument an elastic coating will show no or very little indentation.

The instrument consists of a double cone block, which is placed on the coating for 30 seconds. Indentation is measured with the help of a precision microscope and is then calculated according to the following equation:

 $\begin{array}{cccc} \text{Indentation Resistance} & = & \underline{100 \text{ mm}} \\ \text{(Buchholz)} & & \text{Indentation Length} \end{array}$



Pendulum Hardness Tester

Simple laboratory measuring instrument for hardness measurements in accordance with the König and Persoz methods described on the previous page.

- Automatic counter with acoustic signal when the deflection is below 3° (König) or 4° (Persoz) respectively
- Registration of pendulum deflection by means of 2 light barriers
- Digital counter
- Changeable from König to Persoz by means of a third light barrier
- Selector switch for display in seconds or number of oscillations





Persoz Pendulum



Standards	
ASTM	D 4366
ISO	1522

Technical Specifications

iii iii

Order		

Cat. No.	Description
5858	Pendulum Hardness Test König
5859	Pendulum Hardness Test Persoz
5861	Pendulum Hardness Test König/Persoz

Weight	Ball	Deflection	Period of	Damping Time
	Diameter	Start/End	Oscillation	on Glass
200 g ± 0.2	5 mm	6°/3°	1.4 s	250 s ± 10 s
500 g ± 0.1	8 mm	12° / 4°	1 s	430 s ± 15 s
				according to ISO

Comes complete with:

Pendulum hardness tester; Protective cover; Cable release; Tools; Pendulum (for 5861 two pendulums) Glass plate; Spirit level; Power cord; Operating manual

Voltage	115 V / 60 Hz, 230 V / 50 Hz
Power Supply	0.1 A
Dimensions	320 x 710 x 300 mm (12.6 x 30 x 12 in)
Weight	17.5 kg (39 lbs)



Ordering Information

Oracining	mormation
Cat. No.	Description
5860	Cable Release
5857	Persoz Pendulum
5856	König Pendulum

Accessories

Additional Description
For 5858, 5859, 5861
Additional Pendulum
Additional Pendulum

Buchholz Indentation Tester

The Buchholz indentation test is a reliable test method for evaluation of indentation resistance of plastic deformable coatings.

- Dimensions and weight in accordance with standards
- Block of stainless steel
- Circular tool is a double cone block
- Circular tool and support of tungsten carbide / hard metal
- Marking triangle for precise positioning



Standar	ds		
ISO	2815		



Ordering Information

Cat. No.	Description
5825	Buchholz Tester
5826	Buchholz Tester w/microscope
5824	Precision Microscope

Technical Specifications

Comes complete with

Instrument block (500g \pm 5g), Instrument weight: 1.9 kg Instrument block (500g \pm 5g) incl. precision microscope

20x magnification with graduated scale to measure indentation length, incl. light source; Weight: 0.8 kg

DUR-O-Test

Hardness Meter

This pocket instrument allows hardness tests on flat and curved surfaces. The instrument consists of a sleeve with a pressure spring that can be bent to various tensions by using a slide. The spring acts on a tungsten carbide needle with its tip extending out of the sleeve. A locking screw fixes the slide, thus maintaining constant spring tension.

Three pressure springs of varying strengths ranging from 0-20 N (0-2000g) are available to cover a large hardness range.



<u>Standards</u>

DIN 55656



Ordering Information

Cat. No.	Description
5810	DUR-O-Test, 1 mm
5811	DUR-O-Test, 0.75 mm

Comes complete with:

Hardness tester DUR-O-Test
3 pressure springs in a leather case

74666330	1165
Cat. No.	Description
5813	Hard Metal Needle 1 mm
5814	Hard Metal Needle 0.75 mm

Technical Specifications

DimensionsWeightHardness tester withLength: 160 mm (6.3 in),0.3 kg (0.7 lbs)spherical test toolDiameter: 16 mm (0.6 in)

Springs

No. 1 silver 0 - 3 N (0 - 300 g) division: 10 g, Tolerance: ± 0.34 N No. 2 red 0 - 10 N (0 - 1000 g) division: 50 g. Tolerance: ± 1.03 N No. 3 blue 0 - 20 N (0 - 2000 g) division: 100 g, Tolerance: ± 1.84 N

Ino

Pencil Hardness Tester

(Wolff-Wilborn)

The purpose of scratch hardness tests is to determine the resistance of coating materials or lacquers to scratch effects on the surface. This test is of particular value for furniture or vehicle lacquers, but is also a useful aid in the development of synthetic resins or other film forming materials.

Generally, scratch hardness is measured by moving a sharp object under a known pressure over the test surface. The result may either be the value of the pressure required to scratch through the test material if a scratching tool of constant hardness is used, or the hardness of the scratching tool is varied while constant pressure is applied.

- Twenty pencils (grade 9B to 9H) are used with a standard holder
- Pencils are moved with a fixed pressure of 750 grams and a fixed angle ensuring the least amount of operator error
- Pencils can be easily exchanged to minimize down time during the test





Ordering Information Cat. No. Description 5800 Wolff-Wilborn Pencil Hardness

Comes complete with:

5801

Pencil hardness tester 5800 Complete set of 20 pencils from 9B to 9H Pencil sharpener Abrasive 400 grit paper Carrying case Operating manual

Pencil set (20 pcs), for 5800

Standards	
ASTM	D 3363
BS	3900-E19
ECCA	ECCA T
SO	15184
DIN EN	13523/4 :2001-12

Pencils

The Pencil Hardness test is an effective method to test coatings for their hardness and their scratch wear resistance. ASTM test method D 3363 allows the use of pencils of known hardness to be moved over the surface of the test sample at a fixed angle and pressure to perform the test.



Standards		
ASTM	D 3363	



Ordering Information		Accessories	
Cat. No.	Description	Quantity	
9500	Pencil Hardness Tester Set		
5802	Lead Holder, for 9500	1	
9512	Replacement Leads, Grade 6B, for 9500	12 per pack	
9513	Replacement Leads, Grade 5B, for 9500	12 per pack	
9514	Replacement Leads, Grade 4B, for 9500	12 per pack	
9515	Replacement Leads, Grade 3B, for 9500	12 per pack	
9516	Replacement Leads, Grade 2B, for 9500	12 per pack	
9517	Replacement Leads, Grade B, for 9500	12 per pack	
9518	Replacement Leads, Grade HB, for 9500	12 per pack	
9519	Replacement Leads, Grade F, for 9500	12 per pack	
9520	Replacement Leads, Grade H, for 9500	12 per pack	
9521	Replacement Leads, Grade 2H, for 9500	12 per pack	
9522	Replacement Leads, Grade 3H, for 9500	12 per pack	
9523	Replacement Leads, Grade 4H, for 9500	12 per pack	
9524	Replacement Leads, Grade 5H, for 9500	12 per pack	
9525	Replacement Leads, Grade 6H, for 9500	12 per pack	

Comes complete with:

Pencil Holder Set 9500, 10 grades of leads: 2B, HB, F, H, 2H, 3H, 4H, 5H, 6H, in packs of 12 each

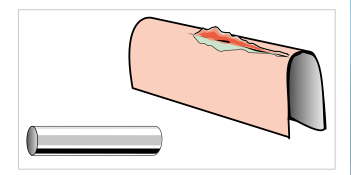
Introduction

Flexibility / Elasticity

In practice, three different empirical test procedures are used to assess the resistance of coatings and allied products to cracking and/or detachment from the substrate under different conditions of deformation.

Bend Test

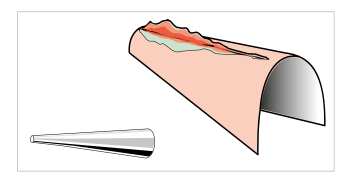
Bending lacquered sheet metal over a defined radius allows an indication of the elongation and adhesion of a paint film due to bending stress.



The DIN EN ISO 1519 standard only permits the use of cylindrical mandrels.

The ASTM D 522 and the DIN EN ISO 6860 standards describe the test method by means of a conical or cylindrical mandrel.

The use of a conical mandrel bending tester enables testing of a large variety of bending radii at the same time.





FLEXIBILITY



Impact Test - "Falling-weight Test"

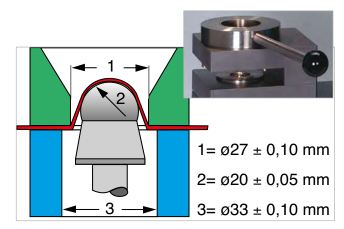
The impact tester has gained wide acceptance in testing the impact resistance of many types of coatings and substrates. International standards describe a method for evaluating impact resistance of a coating to cracking and peeling from a substrate when it is subjected to a deformation caused by a falling weight, dropped under standard conditions yielding rapid deformation.

Impact Tester

- Consists of a solid base with a guide tube support
- The guide tube has a slot to direct a weight that slides inside the guide tube
- A collar fits on the tube that helps the user slide the weight up to the accurate height
- Graduations are marked along the slot to facilitate readings

Procedure

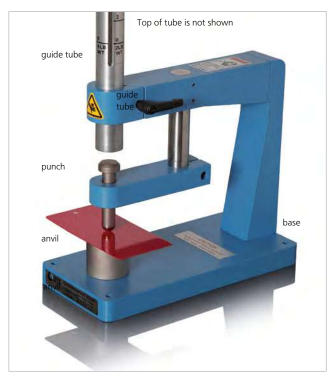
- Place sample under the punch
- Lift the weight to desired height on guide tube and let it drop
- View the damage of the sample visually or with low powered magnification
- Adjust the height and weight of the impacter to determine exact point of failure or establish pass/fail specifications



Cupping Test

In addition to determining the deformability or elongation of a film, the cupping test method supplies information on adhesion properties. Single-layer systems can be tested as well as multiplelayer systems.

The ISO standard describes a method for evaluating the resistance of a coating to cracking and/or detachment from a metal substrate when it is subjected to a gradual deformation by indentation under standard conditions.



The impact force is calculated using the following equation:

Falling Height x Weight = Impact Force

in lbs in-lb m kg mkg

 $\mbox{\bf Note:}$ The coated or uncoated side of the panel can be tested to simulate either indentation or bulging.



A die having a hardened and polished surface and a sample holder with a retaining ring are the heart of a cupping tester. The indenter that contracts the test panel is of hardened polished steel and forms a hemisphere of 20 mm (8 in) diameter. The maximum cupping depth is approx. 14 mm. The test process is observed through a microscope or magnifying glass.

When evaluating the test results, it must be carefully assessed when the coating system starts cracking.

Impact Tester

Falling Dart Impact Tester

The Falling Dart Impact Tester determines the mechanical properties of packaging materials such as plastic film, laminates, and paper. The impact tester is designed to determine the amount of energy required for sample failure from a free falling dart.

The tester consists of a base with a sample clamping device and a rubber gasket to prevent sample slippage. The cylinder below the clamping device has 3 mm thick soft rubber to prevent dart damage. The dart is polished aluminium with a vertical shaft to add additional weights. The stand has vertical column made of steel with a release mechanism to attach the dart. The release mechanism is adjustable for positioning the height.



Standards			
D 1709			
7765-1			



Ordering Information		Technical :	Technical Specifications			
Cat. No.	Description	Falling	Dart	Dart	Weight	Dimensions
		Height	Diameter	Weight		
5530	Drop Dart Impact Tester, A	660 mm	38.1 mm	50 gm ±0.5%	19 kg	100 x 60 x 49 cm
		(26 in.)	(1.5 in.)		(42 lb)	(39.4 x 23.6 x 19.3 in.)
5531	Drop Dart Impact Tester, A/B	1500 mm	50.8 mm	300 gm ±0.5%	48 kg	193 x 60 x 60 cm
		(59 in.)	(2.0 in.)		(105 lb)	(76.0 x 23.6 x 23.6 in.)

Comes complete with:

Base with holding device, Vertical column, Dart,

Release mechanism, Nylon clamp;

Additional weights:

For 5530 :

10 pcs of 5 grams

8 pcs of 15 grams

8 pcs of 30 grams

8 pcs of 60 grams

For 5531 :

8 pcs of 15 grams

8 pcs of 45 grams

8 pcs of 90 grams

Impact Tester

Light-Duty Impact Tester

Used with materials that can be damaged or penetrated by small impact forces such as products mildly abused in households, offices or labs through years of normal use. Measures impact resistance of plastics and other materials.

- 2 lb steel cylindrical impacter with 1.27 cm (0.5 in) diameter round-nosed end
- Tolerance of \pm 56.7 g (\pm 2 oz); capacity 908 g (2 lbs)
- Graduated 40.6 cm (16 in) guide tube
- Maximum force of 28 inch-pounds
- 1.43 cm (0.563 in) diameter hole in the base allows deformation of thin speciman panels



Light-Duty Impact Tester



Ordering Information		Technica	Specification	ıs		
Cat. No.	Description	Scale	Weights	Dimensions	Net	Shipping
			included		Weight	Weight
1115	Light-Duty Impact Tester	English	0.9 kg	64 x 25 x 25 cm	3.4 kg	4.1 kg
			(2 lbs)	(25 x 10 x 10 in)	(7.5 lbs)	(9.0 lbs)

Comes complete with:

Basic plate Guide tube with collar Scale in inches Weight Impact tester Operating instructions

Accessories		
Description		
Strike Plate		
Falling Weight 2 lbs, for 1115		
Falling Weight 4 lbs, for 1115		
Falling Weight 0.5 lbs, for 1115		
Guide Tube, for 1115		

BYK-Gardner ISO Impact Tester

Used for testing impact resistance of coatings on metal substrates. In accordance with ISO standard, the test panel is fixed on the die using a clamping device, so that the panel surface outside the test area is not affected by the rapid deformation caused by the falling weight.

- Anodized guide tube with a scale in inches and mm
- Tolerance for ISO falling weights ± 1 g
- Maximum falling weight 2 kg
- Exchangeable falling weights and dies
- Maximum lift distance 100 cm

Impact Tester

The impact tester consists of a solid base stand with a guide tube support. The guide tube has a slot that directs a cylindrical weight that slides up and down with the use of a collar that fits into the weight. Graduations are marked along the slot to facilitate reading where the weight is dropped. The base of the instrument includes a die support. The weights have built-in steel balls that provide different geometrical configurations. It is important that the ball diameter fits into the die to prevent shearing the test samples at the inner rim of the die. In order to limit the indentation depth of the falling weight, distance rings of different thickness can be fitted. Also, different weights can be used.

Note: Please order the correct accessories on the following page to comply with standards









Ordering Information		Technical Specifica	ntions	
Cat. No.	Description	Scale	Dimensions	Weight with guide tube
5512	ISO Impact Tester	Metric, English	127 x 25 x 25 cm	9.4 kg
			(50 x 10 x 10 in)	(20.7 lbs)

Comes complete with:

Basic plate with clamping device Guide tube with collar Scale in mm and inch

Note: Die and falling weight must be ordered separately

Accessories for ISO 6272-1 and DIN 55669 for 5512

To follow this method, please order the falling weight and the die listed below, in addition to the impact tester from the previous page. Additional weights can also be purchased.



Ordering Information		Accessories
Cat. No. Description Extended description		Extended description
5532	Falling Weight 1kg, for 5512	For Ball diameter 20 mm; With lifting pin; for DIN
5525	Die, for 5512	For Cat. No. 5532; For ball diameter 20 mm; Inner diameter 27 mm
5527	Added Weight 1kg, for 5512	For Cat. No. 5532; 1 kg; Attachable to falling weight



Ordering Information		Accessories
Cat. No.	Description	Extended description
5533	Set of Distance Rings, for 5512	Use to limit the indentation depth of the falling weight from 2 mm to 10 mm

Accessories for ASTM D 2794 for 5512

Impact Tester 5512 does not fully comply with ASTM D 2794. For users that want to continue with using the 5512 for the ASTM method the following accessories are available.



Ordering	g Information	Accessories
Cat. No.	Description	Extended description
5520	Falling Weight 2 lbs, 0.5 in, for 5512	Ball diameter 12.7 mm (0.5 in); With lifting pin
5522	Falling Weight 2 lbs, 0.6 in, for 5512	Ball diameter 15.9 mm (0.625 in); With lifting pin
5521	Large Die 0.5 in, 5512	Inner diameter ø 17 mm (0.7 in); for ball diameter 0.5 in
5528	Small Die 0.5 in, 5512	Inner diameter ø 13.9 mm (0.55 in); for ball diameter 0.5 in
5523	Large Die 0.6 in, 5512	Inner diameter ø 21.2 mm (0.83 in); for ball diameter 0.625 in
5529	Small Die 0.6 in, 5512	Inner diameter ø 16.3 mm (0.63 in); for ball diameter 0.625 in
5526	Added Weight 2lbs, for 5520/5522	For Cat. No. 5520 and 5522; 2 lbs; Attachable to falling weight

Heavy-Duty Impact Tester

This impact tester has gained wide acceptance in testing the impact resistance of many types of coatings from paints to varnishes to tough plated, plastic or laminated coatings. It is also widely used to establish quality control standards for resistance to impact surface damage and penetration of many construction materials including plastics, resins, fiberglass, sheet metals, and plywood.

Two models are available:

English Model

- Two and four pound weights included
- Maximum allowable force of 80 and 160 inch-lbs
- Round nose punch, 0.625 in diameter
- Guide tube 40 in
- Die inside diameter 0.64 in

Metric Model

- One and two kilogram weights included
- Maximum allowable force of 100 and 200 kg-cm
- Round nose punch, 1.59 cm diameter
- Guide tube 100 cm
- Die inside diameter 1.63 cm

Standards	
ASTM	D 2794, D 3029,
	D 4226, D 5420
ISO	6272-2



Heavy-Duty Impact Tester 1120



Ordering Information

Orderin	g Information	Technica	Specifications			
Cat. No.	Description	Scale	Weights	Dimensions	Net	Shippin
1120	Heavy-Duty Impact Tester, English	Enalish	0.9 kg & 1.8 kg	127 x 14 x 29 cm	Weight 10.4 kg	Weigh 15.9 k
	,,,,,g	g	(2 lbs & 4 lbs)	(50 x 5.5 x 11.5 in)	(23 lbs)	(35 lb
5545	Heavy-Duty Impact Tester Metric	Metric	1 kg & 2 kg	127 x 14 x 29 cm	10.4 kg	15.9 k
			(2.2 lbs & 4.4 lbs)	(50 x 5.5 x 11.5 in)	(23 lbs)	(35 lb

Comes complete with:

Anvil Guide tube with collar Scale in inch or cm Weight(s); Die Punch (Tup) Operating instructions

Scale	Weights	Dimensions	Net	Shipping
	included		Weight	Weight
English	0.9 kg & 1.8 kg	127 x 14 x 29 cm	10.4 kg	15.9 kg
	(2 lbs & 4 lbs)	(50 x 5.5 x 11.5 in)	(23 lbs)	(35 lbs)
Metric	1 kg & 2 kg	127 x 14 x 29 cm	10.4 kg	15.9 kg
	(2.2 lbs & 4.4 lbs)	(50 x 5.5 x 11.5 in)	(23 lbs)	(35 lbs)

Note: Sample thickness maximum is 12.7mm (0.5 in)

Accessories for 1120 impact tester

Cat. No.	Description
1240	Falling Weight 2 lbs, 1120/5545
1241	Falling Weight 4 lbs, 1120/5545
1231	Lift Screw, 1120
1243	Ball Punch 0.625 in, 1120
1264	Die 0.640 in, 1120/5545-5547
1248	Guide Tube, 1120
5542*	Base Assembly, 1120, 5545

Note: * The Base Assembly set contains: base, anvil, arm, and arm support

Accessories for 5545 impact tester

Description
Falling Weight 500 g, 1120/5545
Falling Weight 1 kg, 1120/5545
Falling Weight 2 kg, 1120/5545
Guide Tube, 5545
Label 0 - 100 kg-cm
Label 0 - 200 kg-cm

Additional accessories available - please call our applications department for further information

SPI Modified Impact Tester (Extra Heavy-Duty)

This impact tester was developed in cooperation with the Society of the Platic Industry (SPI) for evaluating impact resistance of rigid sheets of PVC (30-60 mils thick) and other plastics and materials exceeding the 160 inch-pounds limit of the Heavy-Duty Impact Tester (1120).

- Graduated 102 cm (40 inch) guide tube with included 8 lb weight
- Redesigned arm on the base allows the impact tester to be used in tough applications
- Stop position clamp ensures you can always test at the same height, if needed
- Optional alignment tool helps to ensure the impact tester is lined up correctly (order separately below)
- Maximum force of 320 inch-pounds with 8 lb weight
- 12.7 mm (0.500 in) diameter punch
- 16.3 mm (0.640 in) die
- Guide tube OD 44.5 mm (1.75 in), ID 39.6 mm (1.56 in)

Standards	
ASTM	D 2794, D 3029,
	D 4226, D 5420, G14



SPI Heavy-Duty Impact Tester 5513



_			4.5
Orc	Ierına	into	rmation

Cat. No.	Description
5513	SPI Heavy-Duty Impact Tester

Comes complete with:

Basic plate; Guide tube wtih collar; Scale in inches-pounds, Weight (8lb); Die; Punch (Tup); Operating instructions

_		100 100 11	
Tec	nnıcal	Specification	กร

recilincal	Specification	7113		
Scale	Weights	Dimensions	Net	Shipping
	included		Weight	Weight
English	3.6 kg	127 x 15 x 33 cm	16.8 kg	19.5 kg
	(8 lbs)	(50 x 6 x 13 in)	(37 lbs)	(43 lbs)

Note: Maximum sample thickness is 12.7 mm (0.5 in)



^{*}Note: G14 Accessory Kit includes a base with pipe holder, 3 lb falling weight with 5/8 inch diamter indenter.



ASTM G14 Accessory

ASTM Methods for Impact Testers

The various ASTM methods for impact testers require certain punches and dies that are not normally included with the impact testers. Please refer to the ASTM standards below to inquire about the parts needed to do the test.

ASTM D 2794 – Impact Resistance of Coatings

Method	Die	Punch	Instrument used	Die	Punch	Additional parts needed to meet the method
ASTM D 2794	0.64 in	0.625 in	1120	0.64 in	0.625 in	No additional part needed
	0.64 in	0.50 in	5513	0.64 in	0.500 in	No additional part needed
			1115	hole is 0.563 in	0.500 in	No additional part needed

ASTM D 3029 - Impact Resistance of Flat Rigid Plastic (Method G)

Method	Die	Punch	Instrument used	Die	Punch	Additional parts needed to meet the method
GB	1.25 in	0.625 in	1120	anvil without die is 1.25 in	0.625 in	No additional parts needed
			5513	anvil without die is 1.25 in	not included	1243 needed
GC	0.64 in	0.625 in	1120	0.64 in	0.625 in	No additional parts needed
			5513	0.64 in	not included	1243 needed

Note: An 8 lb weight is available for the 1120 2 and 4 lb weights are available for the 5513

General requirements:

2, 4, or 8 lb weight 40 in giude tube

ASTM D 4226 - Impact Resistance of PVC

Method	Die	Punch	Instrument used	Die	Punch	Additional parts needed to meet the method
ASTM D	0.64 in	20°, 0.125 in	1120	0.64 in	not included	1224 needed
4226		radius (C.125)				8 lbs weight 1203 needed
	0.64 in	0.500 in (H.25) diameter	5513	0.64 in	0.500 in	No additional parts needed

General requirements:

8 pound weight 40 in guide tube

ASTM D 5420 - Impact Resistance of Flat Rigid Plastic by means of Gardner Impact

Method	Die	Punch	Instrument used	Die	Punch	Additional parts needed to meet the method
GA	3.00 in	0.625 in	5513	anvil without die adapter	not included	1243 needed
GB	1.25 in	0.625 in	1120	anvil without die is 1.25 in	0.625 in	No additional parts needed
			5513	anvil without die is 1.25 in	not included	1243 needed
GC	0.64 in	0.625 in	1120	0.64 in	0.625 in	No additional parts needed
			5513	0.64 in	not included	1243 needed
GD	3.00 in	0.500 in	5513	anvil without die adapter	0.500 in	No additional parts needed
GE	0.64 in	0.500 in	1120	0.64 in	not included	1220 needed
			5513	0.64 in	0.500 in	No additional parts needed

Note: An 8 lb weight is available for the 1120 2 and 4 lb weights are available for the 5513

General requirements:

2, 4, or 8 lb weight 40 in guide tube

Accessories for Impact Testers 1120, 5545, 5513

These items are not included with the instrument and may be needed for a specific ASTM method, or to expand the inch-lb capacity of the impact tester. Other items may be available on special request.

Dies for 1120, 5545, 5513





Accesso	Accessories					
Cat. No.	Description					
1210	Die 0.313 inch Inner Diameter					
1211	Die 0.563 inch Inner Diameter					
1264	Die 0.640 inch Inner Diameter					
1212	Die 1.00 inch Inner Diameter					
1213	Die 1.25 inch Inner Diameter					

Accessories

Cat. No.	Description
1243	Ball Punch 0.625 inch Diameter
1220	Ball Punch 0.500 inch Diameter
1221	Ball Punch 0.375 inch Diameter
1222	Ball Punch 0.250 inch Diameter
1223	Ball Punch 0.125 inch Diameter
1224	20° Punch, 0.125 inch radius (for ASTM D4226)
1225	Detachable Tip Punch, 1 inch Radius
1226	Detachable Tip Punch, 1 inch Diameter
1227	3-sided Tip Punch (Boeing BSS7271)

Punches for 1120, 5545, 5513

Weights for 5513 ONLY



Accesso	Accessories					
Cat. No.	Description					
1207	Weight 0.5 lbs, for 5513					
1208	Weight 1 lbs, for 5513					
1201	Weight 2 lbs, for 5513					
1209	Weight 3 lbs, for 5513					
1202	Weight 4 lbs, for 5513					
1214	Weight 6 lbs, for 5513					
1260	Weight 8 lbs, for 5513					
1215	Weight 10 lbs, for 5513					
1204	Weight 12 lbs, for 5513					
1206	Weight 16 lbs, for 5513					

Weights for 1120 & 5545 ONLY



Ordering Information

Cat. No.	Description			
1219	Weight 0.5 lbs, for 1120/5545			
1218	Weight 1 lbs, for 1120/5545			
1240	Weight 2 lbs, for 1120/5545			
1241	Weight 4 lbs, for 1120/5545			
1242	Weight 6 lbs, for 1120/5545			
1203	Weight 8 lbs, for 1120/5545			
1252	Weight 100 g, for 1120/5545			
1253	Weight 300 g, for 1120/5545			
5539	Weight 500 g, for 1120/5545			
1249	Weight 1 kg, for 1120/5545			
1250	Weight 2 kg, for 1120/5545			

Additional Parts for 1120 & 5546



Ordering Information				
Cat. No.	Description			
1228	Scale 4 lbs weight			
1229	Scale 2 lbs weight			
1230	Scale 8 lbs weight			
1274	Stop Position Clamp, for 5513			



For technical assistance please call our Applications Department

BYK-Gardner "Coverall" Bend and Impact Tester

Used to test both flexibility and impact resistance. By simply reversing the impactor, the instrument can evaluate the flexibility of can-stock coating during double seaming and to test its impact resistance in handling.

- Tests both flexibility and impact resistance
- Graduated (inches) guide tube
- Maximum force of 160 inch-pounds

Procedure: Impact Test

For impact studies, the top block is leveled with the plug removed exposing a 1.43 cm (0.563 in) hole. The 1.27 cm (0.50 in) diameter, round-nosed end of the 4 lb weight may now be dropped from any height along the graduated scale on the guide tube from 0 to 160 inch-pounds.

Procedure: Bend Test

To make a bend test, the coated panel $3'' \times 4''$ (0.048" thickness) is first bent 180° over the 1/8'' rod. The bent panel is placed between the parts of the hinge. Then the impact tool, flat face down, is dropped from any desired height onto the upper part of the hinge. The cylindrical fold in the panel is squeezed into a conical shape.



Standards	
ASTM	D 3281



Ordering	ing Information					
Cat. No.	Description					
1125	Coverall Bend - Impact Tester					

Comes complete with:

Base with arm support; Guide tube with collar; Scale in inches; Four pound weight; Punch; Operating instructions

-						٠.	
Α	C	ce	35	S	O	rı	es

Cat. No.	Description			
1574	Hinge Plate, for 1125			
1573	Anvil, for 1125			
1568	Guide Tube			
1571	Weight 4 lbs, for 1125			
1231	Lift Screw			
1128	Weight 2 lbs, for 1125			

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Tec	nn	ıcal	S	ոբո	ITIC	'atı	ons
		-Cui	_	2		·	0113

recrimicai .	Specification			
Scale	Weights	Dimensions	Net Weight	Shipping
	included	Base Unit		Weight
English	4 lbs	127 x 25 x 25 cm	8.2 kg	11 kg
		(50 x 10 x 10 in)	(18 lbs)	(24 lbs)

Mechanical Cupping Tester

The BYK-Gardner Mechanical Cupping Tester is designed to test the elongation and deformability of lacquers and protective coatings applied to metal substrates. The punch is applied under pressure to the uncoated side of the test panel. The panel is held in place by a clamping ring. Two test procedures can be performed the "Predetermined depth" (go/no go) or "Minimum depth required to cause failure".

- Ergonomic design to save counter space
- Two hand crank operation for ease of operation
- Precision gearbox to provide reproducible results
- Chrome steel spherical punch
- Illuminated 2.5X magnifier on a pivoting arm
- Battery powered with auto-off feature
- LCD display showing indention depth of 0.01 mm resolution



The recommended test panel size is a minimum of 70 mm (2.75 in) square with a maximum size of 100 mm (3.9 in) wide and 150 mm (6.0 in) high. For burnished steel the minimum thickness is 0.3 mm (0.01 in) to a maximum of 1.25 mm (0.05 in). The maximum tensile strength of a 1.25 mm thick panel can not exceed 280 N/mm2. For aluminium panels the maximum thickness is 3 mm (0.12 in).



Stand	Standards				
BS 3900					
DIN	IN 53166, 53232				
ISO	1520,				
JIS	K 5600-5-2, B 7729				



Ordering Information

0.00	9			
Cat. No.	Description			
5405	Mechanical Cupping Tester			
5406	Indenter, 5405			
5407	Magnifier, 5405			
5408	Zero Plate, 5405			

Comes complete with:

Mechanical cupping tester indenter zero plate magnifer glass alkaline batteries 2 D size, 4 AA size Operating instructions

Technical Specifications

Spherical Punch	ø 20 mm (ø 0.8 in)	
Full Travel	0.00- 20.50 mm (0.0 - 0.81 in)	
Accuracy	±0.05mm (0.002 in), full range	
Calibrated Range	-0.5 to 20.5 mm (0.02 - 0.81 in)	
Gearing	1 revolution of handle moves punch 0.2mm under load	
Display	LCD 4-digit	
Dimensions	420 x 350 x 500 mm (16.5 x 13.8 x 19.7 in)	
Weight	16 kg (35.2 lb)	
Power	Main 2 alkaline D cells; Magnifier 4 alkaline AA cells	
Operating Temperature	+15 - +35 °C (59 - 95 °F)	

Cupping Tester

The BYK-Gardner cupping tester has been designed for determining the elongation and deformability of single- and multiple-layer systems on metal substrates.

- Electrohydraulic drive for highly reproducible results
- Easy to use eccentric clamping ring
- C-opening accepts large and small test panels
- For test panels with a thickness of up to 1.5 mm (0.06 in)
- Uniform cupping speed of 0.2 mm/s (0.008 in/s)
- 3 keys to control all functions
- Digital display, resolution 0.1 mm

Stereo Microscope for cupping tester

This stereo microscope with illumination and brightness control is designed to observe the paint surface during the test.

- 2x and 4x magnification
- 3D-image with shadowless illumination
- Ergonomic working position

Procedure:

- Insert the test panel into the C-opening of the instrument
- Clamp in the sample firmly
- Start cupping and simultaneously observe the process through the stereo-microscope
- Apparatus presses the cap of the spherical punch into the test panel at a uniform speed (0.2 mm/s)
- As soon as the first cracking is visible, stop the movement of the punch
- Read the cupping depth on the digital display and reset the punch
- Always carry out 3 tests for each sample



cupping tester with stereo microscope

Standards	
ISO	1520
Erichsen Cupping	EC



Ordering Information

Cat. No.	Description
5400	Automatic Cupping Tester
5411	Stereo Microscope, 5400

Comes complete with:

Cupping tester Connection cable and plug Operating instructions

Stereo Microscope for cupping tester:

Stereo microscope Microscope rest and illumination Operating instructions

Note: Stereo microscope must be ordered separately

Technical Specifications

Spherical Punch ø 20 mm (ø 0.8 in)			
Sheet Holder	ø 33 mm (ø 1.3 in)		
Die	ø 27 mm (ø 1.06 in)		
Voltage	230 V / 50 Hz or 115 V / 60 Hz; built-in switch		
Current Indicator	max. 4 A (230 Volts)		
Dimensions 650 x 280 x 600 mm (26 x 11 x 24 in)			
Weight 65 kg (143 lbs) (incl. microscope and packing)			

Cylindrical Mandrel Tester

Bending coated sheet metal over a defined radius is an indicator of the elongation and adhesion of a paint film at bending stress. BYK-Gardner offers two types of mandrel bending testers – a cylindrical mandrel and a conical mandrel.

ISO Version

This mandrel is used for simple and quick testing of the flexibility of a coating by bending a coated panel over a rod of known diameter and then examining the coating for cracking, flaking, or other damage.

- Made of anodized aluminum
- 12 mandrels of stainless steel
- Panels up to 65 mm (2.56 in) width can be tested
- Rod diameter sizes: 2, 3, 4, 5, 6, 8, 10, 12, 16, 20, 25, 32 mm

ASTM Version

- "V" shaped cuts for holding a mandrel during a test
- Slots at the base of the frame hold the rods not in use
- Panels up to 14 cm (5.5 in) x 22 cm (9.0 in) can be tested
- Rod diameter sizes: 1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 3/4, 1.0 inch
- Compliant with ASTM D522 Method B

Procedure

- Apply the paint film on sheet metal strips
- Coat and dry film carefully to ensure reproducible results
- For testing, uniformly bend the coated samples over the bending mandrels within 1-2 sec at 180 degrees
- Starting with the largest bending radius, the test is continued until reaching the bending radius at which the film shows cracks





Standards			
ASTM	D 522		
DTMS 141a	Method 2012		
	Method 6051		
	Method 6221		
	Method 6223		
ISO	1519		



Ordering Information

Cat. No.	Description
5710	Cylindrical Mandrel Set, ISO
1412	Cylindrical Mandrel Set, ASTM

Comes complete with:

Cylindrical Mandrel Bending Tester, ISO Version:
Set of 12 SS rods from 2 mm to 32 mm; Frame; Operating instructions
Cylindrical Mandrel Set, ASTM Version:
Set of 9 SS rods from 1/8 in to 1.0 in, Frame, Operating instructions

Technical Specifications

Dimensions	Net Weight	Shipping Weight
38 x14 x 15 cm (15 x 5.5 x 5.9 in)	4.4 kg (9.7 lbs)	5.0 kg (11 lbs)
300 x 180 x 180 mm (12 x 7 x 7 in)	2.3 kg (5.0 lbs)	3.6 kg (8.0 lbs)

Note: Maximum panel thickness – 0.79 mm (0.031 in) for 5710 Cylindrical Mandrel

= 100

Conical Mandrel Tester

The varying mandrel diameter (3.2 mm - 38.1 mm, 1/8 to 1.5 inches) stretches a coating through a gradient of distension, allowing precise determination of adhesion characteristics.

- Aluminum panels up to 20.3 cm (8 inches) wide and 1.6 mm (.063 inches) thickness can be tested
- Steel panels up to 20.3 cm (8 inches) wide and 0.8 mm (.031 inches) thickness can be tested
- Durable sturdy stainless steel mandrel
- Built-in ruler to measure the failure point
- Compliant with ASTM D522 Method A

Procedure

- Carefully cover test panel with paper between mandrel and draw bar, and clamp the panel
- Fold the test panel around the cone by using the manually operated arm that is pivoted at the ends of the axis of the cone
- Bend uniformly at 180 degrees within 15 seconds
- Remove panel and examine the coating for cracks
- Mark the point at which the cracking stops and measure the distance from the farthest end of the crack to the small end of the mandrel
- Appropriate calibration curves also permit determination of the elongation values of the paint film



Standards	
ASTM	D 522, D 1737
so.	6860



Ordering Information

Cat. No.	Description
5751	Conical Mandrel Tester

Technical Specifications Net Weight Dimensions shipping Weight 4.1 kg (9.0 lbs) 510 x 150 x 180 mm (20 x 6 x 7 in) 5.5 kg (12.0 lbs)

Comes complete with:

Stainless Steel Conical Mandrel Operating instructions

Publications Books

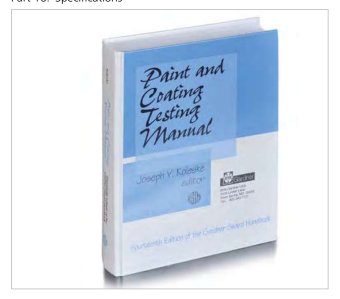
Paint and Coating Testing Manual Gardner-Sward Handbook, 14th Ed.

The Paint and Coating Testing Manual is the perfect guide for the coating technologist. This guide provides in-depth information on test procedures, standards, and environmental regulations that can help everyone from the newcomer to the experienced researcher.

- Current industry regulations
- The main polymeric species, colorants, special pigments, extenders, and additives used in the coatings industry
- Testing instruments used in the industry
- Analysis of paint and paint-related defects
- ASTM and other International standards

Paint & Coating Testing Manual Contents:

- Part 1: Regulations
- Part 2: Naturally Occurring Materials
- Part 3: Synthetic Materials
- Part 4: Plasticizers
- Part 5: Solvents
- Part 6: Pigments
- Part 7: Additives
- Part 8: Physical Characteristics of Liquid Paints and Coatings
- Part 9: Films for Testing
- Part 10: Optical Properties
- Part 11: Physical and Mechanical Properties
- Part 12: Environmental Resistance
- Part 13: Specific Product Testing
- Part 14: Analysis of Paints and Paint Defects
- Part 15: Instrumental Analysis
- Part 16: Specifications



Ordering Information

Cat. No.	Description
9095	Paint Testing Manual

The Measurement of Appearance, 2nd Edition by Richard Hunter, Richard Harold

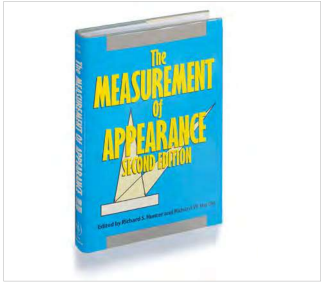
This second edition identifies the appearance attributes of objects and the methods for measuring them. The primary premise here is that object appearance involves not only color, but also gloss, luster, and translucency.

The first part draws from the fields of physiology and psychology and considers the eye-brain combination and the way it receives and interprets light signals. The second part deals with the numerical scales used to measure object appearance. The third part covers instruments for the measurement of the attributes of object appearance, their principles of design, and a survey of the major ones in use.

- In-depth analysis and discussion on total appearance measurement
- Great reference resource for the color research scientist or the QC technician on the production line

Table of Contents

- 1 Attributes of the Appearance of Objects
- 2 Light Sources and Illumination
- 3 Interaction of Objects with Light
- 4 The Human Observer and Visual Evaluation of Appearance
- 5 Psychophysical Scales for Appearance Measurement
- 6 Scales for Gloss and Other Geometric Attributes
- 7 The CIE Standard Observers
- 8 Uniform Color Scales
- 9 Scales for the Measurement of Color Difference
- 10 Special Scales for White Colors
- 11 Other Scales for Color Identification
- 12 Instrument Classification and Components
- 13 Instruments for the Geometric Attributes of Appearance



Ordering Information

Cat. No.	Description
9096	The Measurement of Appearance

Introduction

Microscopes have been used for centuries as visual aides to assess small structures. BYK-Gardner has several products that use microscopes either as an integrated component of the instrument or as a stand-alone product. This section summarizes the stand-alone microscopes that are currently available.

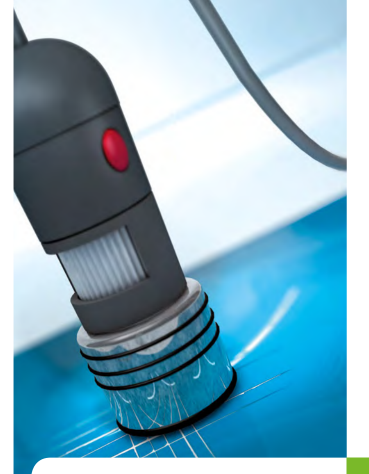
Digital Microscope

An electronic image available on a personal computer has opened new opportunities to evaluate surface quality and document results. Many physical property tests are evaluated by visual analysis: cross-cut adhesion, impact resistance, flexibility, abrasion resistance, and scratch/mar. An electronic image can be used to provide a more comprehensive evaluation and documentation of the test results.

A digital microscope combined with image analysis software has created a new line of analytical tools to assess appearance. The Print and Paper Industry has developed several tests to maintain product quality. Assessment of the printing process and the paper's appearance has well defined measurement parameters. Digital microscopes offer a comprehensive analytical analysis for an objective evaluation.

Traditional Microscope

BYK-Gardner offers two microscope designs specific for physical property testing. The microscope for the Automated Cupping Tester has a unique design that attaches to the Cupping Tester. The microscope provides a detailed observation of the test panel. The Buchholz Indentation hardness tester also requires a specific microscope design to measure the indentation length. The microscope incorporates a graduated scale for a precise assessment.



MICROSCOPES



243

DPM 300

Digital Pocket Microscope

The DPM 300 Digital Pocket Microscope offers varying magnification up to 200x suitable for most quality inspection work. The microscope features integrated white LED illumination which can be turned on and off depending on the application. The DPM contains a high-resolution color camera which provides crisp, clear images. To capture an image simply press the silver button on the microscope. The microscope can be used for many applications, such as print quality, paper structure, coatings, textiles, plastics, etc. By using a special polarization filter, the DPM 300 is the right choice when working with high glare materials such as coatings, plastics and metals.

DPM 300 Digital Pocket Microscope Features:

- High resolution CMOS-camera offering clear images
- Very Portable and easy to use
- USB cable connection for data transfer
- Auto Gain function to adjust lightness differences
- 8 LED Illumination for crisp images
- Capture button to save an image
- Polarization Filter for a better view on high glare materials

DPM 300 Software Features:

- Database function to store images and test results
- DPM Standard Measurement: Region Tool, Distance Tool, Angle Tool, Circle Tool, Area Tool, Step Distance Tool
- Special software for coatings to analyze cross-cut, byko-cut (V-Cut), Buchholz-Indentation, Hardness- and Impact testing
- Automatic Image Analysis: Dots, Lines, Text, Barcodes, Shapes, Satellites, Voids, Graininess, Mottling, Missing Dots etc.
- Calibration function for the camera with calibration sheet





Ordering Information

Cat. No. 9093

Description

9093 DPM 3

DPM 300 Digital Pocket Microscope

Comes complete with:

DPM 300 Instrument
DPM Software (1 License for 2 installations)
Metal Cup
Operating manual (digital on CD English)
Protective bag
Polarization Filter

Technical Specifications

Resolution

1280 x 1024 Pixel
(≈ 1.3 µm per pixel)

Interface

Dimensions

Weight

Magnification	Power supply
200x	USB Port (5 VDC)
USB 2.0 Cable 2 m	

ø 32 mm x 114 mm

115 gr.

Typical Application

Print and Paper Industry

Dots & Satellites

The "Dot" function determines the number of dots, average area size (mm²) and their covered area (%) together with the corresponding data for detected satellites inside the defined region.

Lines

The "Line" function will automatically characterize the leading and trailing edges of the line with respect to the angle, blurriness, raggedness together with the width (mm) and contrast of the line according to the ISO 13660 specifications.

Shapes

The "Shape" function will automatically characterize the area (mm²), width (mm), height (mm) and perimeter (mm) of the selected object inside the defined region.

Voids

"Voids" are detected when a solid black area has white, unprinted spots in it. The voids must be within the size limits defined by the voids parameter. The DPM software will count the number of detected voids inside the selected area.

Mottling & Graininess

This function characterizes how evenly a uniform printed area appears to the human eye.

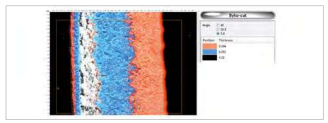
For "Graininess", the high frequency variations are characterized from sub-images (tiles) of different sizes from 0.042 mm (0.0018 mm²) up to 1.02 mm where the smaller tiles will divide the defined region into more sub-images (counts). The variation between the sub-images of a particular grid size (Grid) is then calculated as the standard deviation (S.D). Finally the different standard deviations are averaged into one single "Total" number.

The "Mottling" describes the low frequency pattern and here only a single grid size of 1.27 mm is used to calculate the variation. According to ISO 13660, the region must be at least 161 mm² (12.7 mm x 12.7 mm) in which case the DPM instrument must be installed on a stand to obtain 100 tiles for mottling.

Paint and Coating Industry

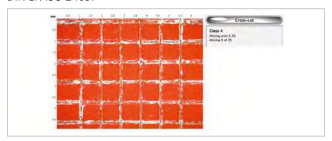
Destructive Film Thickness

The V-shaped cut from the byko-cut can be easily stored as an image with film thickness info in mm. The width from the cut is automatically recalculated to the film thickness of the coating if you select the right cut-Angle (45°, 26.5°, 5.8°).



Adhesion Test

Evaluation of the adhesion of a coating. The DPM Paint Software views the cross-cut on the screen and evaluates the defects of the edges, lines, shapes and defects of the image according to DIN EN ISO 2409.



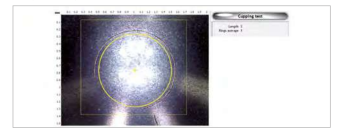
Buchholz Indentation

The indentation test as per Buchholz is a reliable test method for evaluation of indentation resistance of plastic deformable coatings. The indentation length is automatically measured from the software and can be converted with the "Buchholz Indentation Table".



Elasticity and flexibility

The result of the impact or cupping test is automatically calculated in length and average of the rings by the paint software. The impact, cupping and mandrel bending test result can be saved as a digital image.

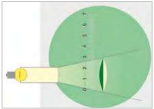


Precision Microscope

This precision microscope usually is used to measure indentation length.

- 20x magnification
- inclusive light source







Ordering Information

Cat. No.

Description

5824

Precision Microscope

Technical Specifications

Comes complete with

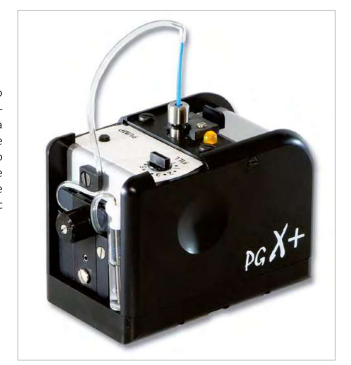
20x magnification with graduated scale to measure indentation length, incl. light source; Weight: 0.8 kg

Surface Tension

Pocket Goniometer PGX+

The Pocket Goniometer PGX+ is a contact-angle goniometer to check surface properties for contamination, adhesion and printability of metals, polymers, glass, coatings etc. The PGX+ is a portable device that is placed directly onto the sample surface eliminating sample preparation. The instrument has a video camera and dosing pump to precisely deliver a 0.5 µl droplet. The PGX+ is connected directly to a laptop or PC using a USB port. The camera image can be analyzed for static contact angle, dynamic contact angle, surface tension, and surface energy.

- Surface energy determination using more than one probing liquids
- Surface tension measurement from droplet shape tangent angle analysis
- Dynamic contact angle to measure the wetting, absorption, spreading rate properties
- Automatic droplet application for static or dynamic mode
- Portable size for convenient sample measurement





Ordering Information Cat. No. Description

1937 Pocket Goniometer PGX+

Comes complete with:

Calibration kit, Spare pump tubing, Droplet dispenser, Software, Carry case

Note: Software for Windows XP, Vista, 7, 8, 8.1, 10 (32 and 64 bit)

PG Dosing Unit

The PG Dosing Unit is a stand-alone pump used in unison with the Pocket Goniometer PGX+ to measure contact angle. The PG Dosing unit has disposable syringes for quick change-over of different liquids to conduct surface energy studies. If tacky liquids or hard to clean liquids are used, the disposable syringes save time and expense.







Ordering	g Information	Technical Specifications				
Cat. No.	Description	Preset Droplet	Programmable	Voltage	Dimensions	Weight
		Volumes	volumes			
1938	PC Dosing Unit	2, 4, 8 µl	0.1 - 20 µl	100 - 240V	160x55x55mm	500 grams

Comes complete with:

5 disposable syringes, 5 Dispensing tips 0.2 mm, 5 Dispensing tips 0.5 mm, 5 Dispensing tips 0.9 mm, Carrying case, Power adapter

V	₩

Ordering Information		Accessories
Cat. No.	Description	Information
1939	Syringe, Disposable	100 pieces, 1 ml volume
1942	PTFE tubing 1.5/0.2 mm	100 pieces, Length - 250 mm
1943	PTFE tubing 1.5/0.5 mm	100 pieces, Length - 250 mm
1944	PTFE tubing 1.5/0.9 mm	100 pieces, Length - 250 mm
1945	Dispensing tip 0.2 mm	50 pieces
1946	Dispensing tip 0.5 mm	50 pieces
1947	Dispensing tip 0.9 mm	50 pieces

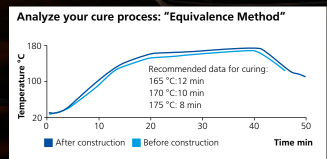


Document, Analyze and Optimize your Production Cure Process

Is the paint cured at all points of the body?

On a car body we are dealing with parts that have different Consequently, the conclusion would have been geometries, thickness and might even have different substrate materials. Heat transfer is dependent on the material, the thickness and the body shape. The goal of the process engineer is to optimize the line speed at the lowest possible temperature.

In the following example the cure performance of an e-coat oven before and after some re-modeling was analyzed. After reconstruction the entire baking process was running a few degrees higher than before the construction. The temperature curves of an A-pillar before and after reconstruction of the e-coat oven are shown in the following graph.



The paint manufacturer's recommended data for curing were as follows:

165 °C 12 min / 170 °C 10 min / 175 °C 8 min

Traditional methods judge a baking process by comparing the paint manufacturer's recommended temperature/time (high reference – low) to the actual production oven data. Based on this traditional cure evaluation 170 °C was only touched and 165 °C was only reached and surpassed for 7 minutes.

"Insufficient curing". Nevertheless, the e-coat showed good sanding properties which means the system was cured. The traditional comparison does not take into consideration that crosslinking already starts at temperatures below the specified low temperature and accelerates at higher temperatures.

The new BYK-Gardner Cure Index calculated by the temp-chart software allows a detailed analysis of all temperature data contributing to the cure process

> Equivalence time = 15.6 min relative to the reference tem perature 170 °C. Consequently, the coating system was completely cured.

The new cure index method objectively proves that a lower temperature bake is absolutely sufficient to guarantee a well cured system.

> Reliable data on cure status allow true optimizing of the cure process: line speed and baking temperature

Reference:

By Dipl. Ing. Eide Wilckens, Porsche AG, JOT, page 66-71, May 1998





Introduction

Baking Temperature

Today's industrial mass production would not be possible without the use of baked coatings. Drying times (baking times) varying between a few minutes to half an hour are common in the production process.

Today's finishes must meet very high mechanical and appearance QC requirements, including

- Optimum adhesion
- Sufficient elasticity in case of deformation through mechanical stress
- Long-term weather stability, e.g. corrosion resistance
- Gloss and color stability
- Optimum hardness
 Optimum curing is the prerequisite for achieving these specifications. The properties and the exact temperature distribution of the oven must be known in order to avoid rejects and ensure consistent quality. Poor curing can lead to failure:
- Insufficient adhesion to the substrate
- Insufficient elasticity to resist mechanical stress
- Insufficient surface hardness
- Premature aging, brittleness and chipping, leading to rust and corrosion
- Discoloration and loss of gloss

Any of these damages can be costly to repair.

The traditional range of baked coating systems has changed considerably with the introduction of environmentally friendly systems. The following types of paint technologies are being used:

- Conventional, solvent borne systems with 50% to 60% organic solvents
- High-solids with 10% to 30% solvents
- Water-borne paint systems
- Powder coatings, 100% solids and 0% solvents

Thermoset coatings (acrylic, polyester, epoxy or alkyd resins) are established finishes for industrial applications.

The right catalysts and amount of heat initiate the cross-linking process among the various components. The result is a compact paint system consisting of polymers, resins, binders and pigments, which is to be chemically resistant and long-lasting.

Paint properties largely depend on cross-linking quality. Today's binders are very sensitive to insufficient cross-linking.



TEMPERATURE



Insufficient cross-linking causes

- Soft films with low hardness
- Poor or no chemical resistance
- Poor weather resistance (UV, SO2, etc.)

Sufficient cross-linking can result in

- Better adhesion
- Better flexibility
- Better intercoat adhesion
- Increased gloss
- Lower haze values

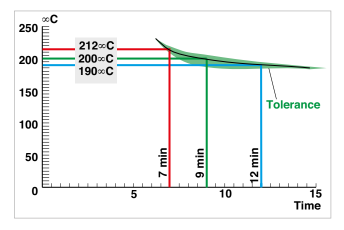
Over-cross-linking causes

- Increased hardness
- Less flexibility
- Less gloss
- Higher haze values
- Poor adhesion or intercoat adhesion
- Improved solvent resistance
- Yellowing or discoloring
- Less outdoor resistance, especially when subjected to UV radiation

In order to determine the optimal cross-linking parameters of a system, a series of tests must be carried out at different baking temperatures. Minimum and maximum baking temperatures determine the limits of an optimal curing process. In this process, time and temperature can vary. The reaction speed changes with the temperature, but in a non-linear manner. The heat-up speed is another key factor for solvent based and aqueous systems. If the heat-up speed is very high, the solvent evaporates too quickly and pinholes may occur causing poor appearance.

The example below shows three different theoretical temperature profiles with identical curing. Slight temperature changes have a big impact on the curing time.

In the production process the temperature profile will rarely be so simple, since material thickness is never constant and oven temperatures vary due to external influences.



Baking Ovens

Baking properties of new paint systems need to be tested and optimized in the laboratory. This is usually done with a convection oven. The coated test panel is put into the preheated oven for a set time. To this point the process in the laboratory is identical with the process in the production line. This stage in development is very time and labor intensive. Many test panels have to be baked at various temperatures and times. This is the only way to accurately determine the optimum temperature and baking time. In addition, it is difficult to accurately reproduce a constant sample temperature and heat-up speed of the sample using several convection ovens.

gradient-oven

BYK-Gardner offers a well established type of baking oven, the gradient-oven, for better control, higher precision, and production simulation in the laboratory.

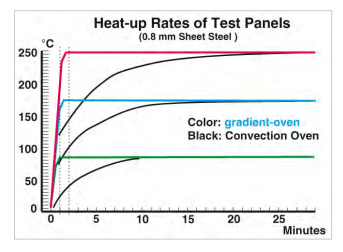
The gradient-oven houses a microprocessor-controlled heating bank consisting of 45 heating elements, each equipped with a PT-100 temperature probe. Each element is separately insulated allowing the setting of different temperatures at two adjoining elements.

The coated test panel $560 \times 100 \text{ mm}$ (22 x 4 inches) is automatically transported onto the heating bank with the help of a sample pressure device guaranteeing quick heat transfer. The heating area is enclosed by a special cover situated approximately 50 mm (2.0 inches) above the test panel.



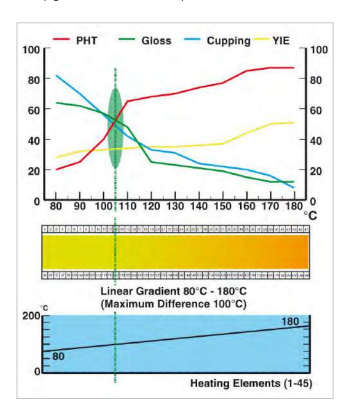
Comparison of convection ovens with the gradient-oven

Comparison measurements between convection ovens and the gradient-oven show the following profiles.



Testing with the gradient-oven provides major benefits:

- QC of color, appearance, and physical properties can be performed with continuous temperature variation on one panel
- Heat-up speed and baking time can be set to simulate production baking conditions
- High accuracy allows reproducible results and avoid repetitive tests
- Major savings in application time, coating materials, number of test panels, and energy
- A panel can be baked with various temperature profiles:
- constant temperature over the entire panel
- linear gradients with maximum difference of 100 °C
- step gradients of different temperatures

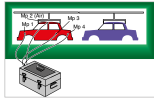


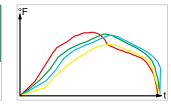
Oven Temperature Recorders

In order to gain maximum output of a production line the baking oven must fit perfectly into the process. The method of heating the oven (gas, oil, electricity) and air distribution as well as the assembly line speed are parameters which must be taken into account for the control of the oven. The oven temperature is influenced by power variations and oven construction. The object temperature depends on parameters such as material, material thickness, the place of suspension (top, middle, bottom), and assembly line speed. It is essential to check whether an oven works properly to ensure right heat-up of an object, guaranteeing optimal cross-linking and curing. Geometrical shape, size and material type also play a major role in the heating characteristics of the object. In order to guarantee a consistent temperature at a set baking time it is necessary to directly measure the object temperature - this is especially true for complex-shaped objects with varying thickness.

The internal temperature distribution of an oven needs to be controlled at regular intervals. Quality assurance according to DIN ISO 9000 also requires professional documentation and increased accuracy. BYK-Gardner's oven temperature recorders fulfill these requirements.





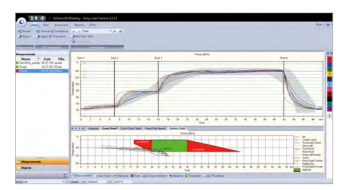


temp-gard

A significant improvement in the recording of oven processes has been made with the temp-gard.

This measurement system stores the analog signals of temperature probes in digital form. A measurement module accompanies the object on its way through the oven without needing a trailing cable. The recording module is protected by a thermal barrier made of stainless steel with absolutely temperature safe insulation.

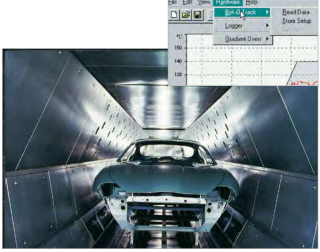
The digital data is transferred to a computer for further processing. Each measurement is saved as a file.



The temp-gard system controls the curing process and immediately evaluates the results. Within a few minutes all important information is available on the screen and can be printed out:

- The measurement points of the object
- Date and time of the measurement
- Name of the operator and identification of the oven
- Temperatures in °F or °C
- 4-color graphic of the entire measurement curve with display of temperature and time

The peak temperature and a warning message occur when the maximum temperature of a probe is above the control value. It is possible to quickly and regularly check and document the quality of daily production. In addition, this temperature measurement system allows control of oven performance without risking loss of quality.



temp-gard collects temperature data in production oven.



temp-gard 12p recorder with thermal barrier

gradient-oven

The gradient-oven is a test apparatus for evaluating the baking and drying behavior of liquid coatings, powder coatings, and resins. The gradient-oven consists of 45 heating elements each micro-processor controlled. Every element has PT-100 temperature probe to precisely record the temperature. A steel test panel is automatically positioned onto the elements. The panel is pressed down for rapid heat transfer.

A linear gradient or step gradient can be programmed to precisely determine the cure temperature. The ramp up temperature rate and bake time can also be programmed to similuate production conditions.

The gradient-oven can be used for accelerated acid-etch tests. By using the temperature gradient and bake time features a precise evaluation can be performed.

- Saves time and energy
- Generates various curing temperatures on one panel
- Simulates the temperature profile of a production oven in the laboratory
- Safety devices that comply with the current standards
- Automatic program control for precise results



gradient-oven 2610 with optional printer



Iron oxide temperature stability test on two pigment types



Connection for temp-gard oven recorder

included

included

Automotive top-coat chemical etch resistance test panel

Temperature

30 - 250 °C (86 - 482 °F)

30 - 320 °C (86 - 608 °F)

Standards

ISO 2812-5



Ordering Information

Cat. No.	Description	
2602	gradient-oven 250	
2610	gradient-oven 300	
107302602	Extended Warranty one year additional	

Comes complete with:

gradient-oven exhaust tube 1 pc. glass plate 25 pcs. test panels 25 pcs. marking strips Operating Manual

Technical Specifications

Voltage	230 V, 50/60 Hz
Power Comsumption	3400 VA
Heating Surface	520 x 100 mm (20.4 x 3.9 in)
Test Surface	500 x 70 mm (19.6 x 2.7 in)
Heating Elements	45 pcs.
Pressure Platform	traverses automatically (16 kp) for insertion and
	removal of panel
Linear Gradient	max. temp. difference between:
	30 and 250 (320) °C: 100 °C;
	86 and 482 (608) °F: 180 °F
Step Gradient	with 2, 3 or 4 steps: max temp. difference between
	2 steps: 50 °C (90 °F)
Heat-Up-Speed	2 °C to 30 °C/min, programmable
	(3.6 °F/min to 54 °F/min)
Baking Time	in sec. and min.
Memory	max. 10 gradients
Accuracy	control accuracy of the heating elements: < ± 2 °C
	(+/- 3.6 °F) surface temperatures on 0.8 mm test panels
	from element 3 to 43:
	to 200 ° ± 2 °C (to 392 ° ± 3.6 °F)
	to 250 ° ± 3 °C (to 482 ° ± 5.4 °F)
	to 320 ° ± 5 °C (to 608 ° ± 9.0 °F)
	measured under specific test conditions
Dimensions	465 x 720 x 595 mm (18 x 28 x 23 in)

50 kg (110 lbs)

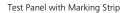
253

Weight

gradient-oven Accessories

If you have any questions about the accessory items, their availability and pricing, please contact your BYK-Gardner representative.

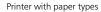






Application Device







Film applicators

篇

Ordering Information		Accessories	
Cat. No.	Description		
2636	Self-Adhesive Paper, 2630	For flat bed printer, Cat. No. 2630; for printing reports;	
		Set of 100 sheets for 200 reports	
2637	Self-Adhesive Strips, 2630	For flat bed printer, Cat. No. 2630; for printing panel marking strips;	
		Set of 100 sheets for 200 marking strips	
2645	Jig for Powder Coatings	To facilitate application of powder	
2626	Glass Plate, for 2602, 2610	For gradient-oven, Cat. No. 2602 and 2610 to protect heating bank	
2623	Test Panels gradient-oven	For application of samples for the gradient-oven; made of ST 14 O 5 steel;	
		dimensions: 568 x 98 x 0.8 mm (22.36 x 3.86 x 0.03 in); Set of 100	
2628	Film Application Device, 2623	Solid aluminum construction, 6 knurled screws for secure clamping of test panel	
		during paint application, free floating slide jig holds film applicator;	
		Recommended film applicators 2056, 2057	
2630	Flat Bed Printer, gradient-oven	For gradient-oven, Cat. No. 2602 and 2610; incl. accessories	
2634	Printer Ribbon, 2630	For flat bed printer, Cat. No. 2630	
2621	Exhaust Tube	Length 2.5 m (98.4 in.); ø 80 mm (3.1 in.)	
2622	Marking Strip Set, 2623	Self-adhesive strips for test panels, Cat. No. 2623; Set of 100	



For precise monitoring of your production ovens BYK-Gardner offers the temp-gard oven recorder system.



gradient-oven Applications

The gradient-oven saves time and money in R & D as well as QC testing of raw materials (e.g. additives, pigments, resins, and coatings). It allows you to simulate the conditions of a production oven in the laboratory by downloading temperature profiles recorded with our temp-gard oven recorder. Thus, material properties, baking conditions and production ovens can be optimized for best quality and economical operation.

Temperature stability of iron oxide pigments:

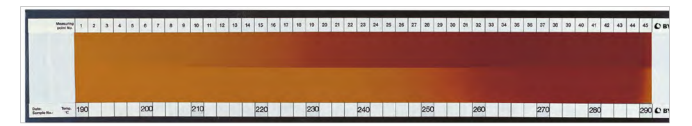
Depending on the chemical composition the various iron oxide pigment types show different temperature stabilities:

	Temperature stability
Red iron oxide:	up to approx. 1200 °C (2192 °F)
Yellow iron oxide:	up to approx. 200 °C (392 °F)
Brown iron oxide:	up to approx. 180 °C (356 °F)
Black iron oxide:	up to approx. 180 °C (356 °F)

In the following example, two yellow iron oxide pigments with different temperature stabilities were tested in a silicone polyester system.

Whenever low temperature stable iron oxide pigments are used in baked coating systems or composite materials, it is very critical to define the production window in which the baking temperature will not affect the mechanical, chemical or the optical specifications.

The high repeatability and reproducibility of the gradient-oven helps to accurately determine the tolerance range. Depending on the gradient-oven type, coatings can be tested with temperatures up to 320 °C. By applying the coating system with a duplex frame applicator two different coating systems can be applied & tested simultaneously on the same panel. This makes the comparison easier, saving application time and material cost.



Results:

Pigment type A starts showing a discoloration at 210 °C, while pigment type B remains color stable up to 250 °C. At temperatures over 280 °C both pigments can no longer be used.

The gradient-oven saves you time and money because the testing is considerably shorter than using a convection oven. In addition, the high precision and tight temperature control of the individual heating elements guarantee you reliable and repeatable results – test after test.

Temperature influence on silicone additives

Inter-coat Adhesion

In a multi-layer system, like automotive coating systems, silicone additives can diminish the inter-coat adhesion. Silicones have the tendency to migrate to the surface. As they don't have reactive groups, they are not integrated in the coating surface of the first layer. Consequently, they would migrate into the surface of the 2nd layer during application. This type of behavior is known as silicone migration.

If the 1st coating layer is baked, reactive groups are created and the silicone additive gets embedded into the resin system of the 1st layer. The capability to migrate is gone which can result in a diminished inter-coat adhesion. The temperature stability of silicones varies depending on how they were modified. The gradient-oven can test the influence of temperature on one panel.

Test procedure:

Two differently modified silicones were tested:

Sample A: BYK®-310 – polyester modified polysiloxane

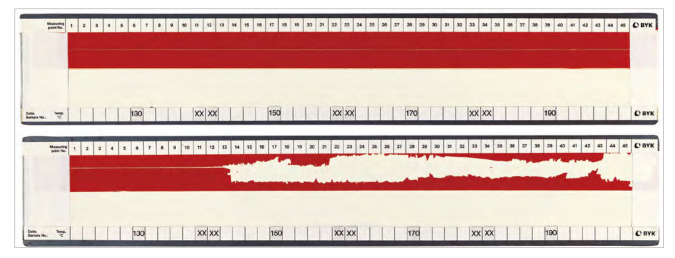
Sample B: Polyether modified siloxane

The application and baking occurred in two steps. For ease of testing the two layers were differently pigmented – 1st layer white and 2nd layer red. The white coating was applied first and baked in the gradient-oven using the step gradient function: 130 °C – 150 °C – 170 °C – 190 °C for 30 minutes. Then the red pigmented coating was applied and baked under the same conditions.

The quality of the inter-coat adhesion can be evaluated by using a cross-cut tester with tape, or with knife & tape according to a Ford test specification.



BYK®-310 used in sample A



Result according to Ford Test:

Sample A shows excellent inter-coat adhesion at all 4 different temperature ranges. In case of sample B the inter-coat adhesion is destroyed at baking temperatures higher than $150\,^{\circ}\text{C}$.

Ford Test Specification:

The coating is marked with a knife, adhesive tape is applied to the test surface, pressed on and removed.

Rewetting of 2 coat systems:

At high temperatures silicones can cause wetting problems in a 2 coat application process.

Test procedure:

Two differently modified silicones were tested in an amino-cured alkyd topcoat:

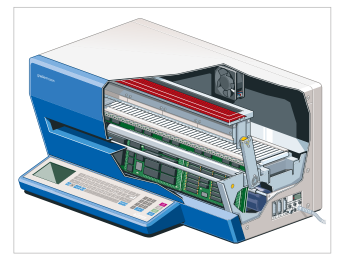
Sample A: BYK®-325

Sample B: Polyether modified polysiloxane

For ease of testing the two layers were differently pigmented – 1st layer white and 2nd layer red. The 2 coats were applied wet on wet with a spray gun and each coat had a wet film thickness of 150 μ m. The silicone additives were only added in the 2nd coat.

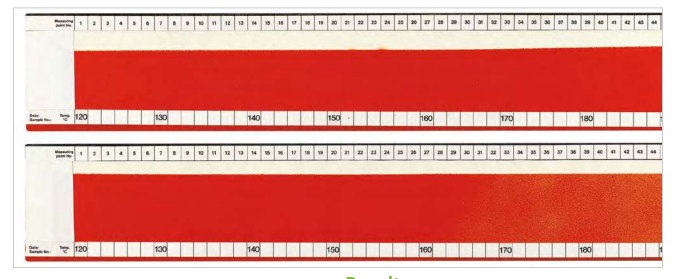
Both systems were baked in the gradient-oven using the linear gradient function:

120 °C - 190 °C for 30 minutes.





BYK®-325 used in sample A



Result:

Sample A was perfectly wetted, while in sample B the two coats "separated" – droplet formation can be seen at higher temperatures. Therefore, sample B can only be exposed to a maximum temperature of 165 $^{\circ}$ C.

Chemical etch resistance of automotive topcoat systems:

Acid rain, bird droppings, fuel, antifreeze and many other environmental factors can damage automotive finishes. Especially in summertime, some substances can be very aggressive and cause severe damage. Therefore, automotive paint manufacturers as well as auto makers need to find out how different environmental phenomena will interact with a coating system. Throughout the world panels are tested on weathering sites for years to evaluate the influence on color, gloss as well as physical properties.

The gradient-oven has been approved by the automotive industry as an accelerated test method. It allows prediction of how a particular coating system reacts to a specific material at increasing temperature levels. This test method is specified by several automotive companies.



The gradient-oven helps to speed up R & D projects saving time and money. In QC testing of baked coating systems the gradient-oven produces repeatable results many times faster than using traditional convection ovens.



Test procedure:

In a standard test 5 different chemicals can be tested on one panel – e.g. H2SO4 which simulates atmosphere and acid rain, NaOH for car wash detergents, pancreatine (bird dropping), brake fluid, and tree resin. The panels are coated and baked under the specified processing conditions. Using a pipette droplets (approx. 0.05 ml) of these various materials are placed about 6 mm apart vertically on the test panel. Repeat this length down the panel with spacing about every 2-3 cm. The gradient-oven is then programmed to have a linear gradient in the range of 35 °C – 80 °C. The panels are now baked at either 20, 30 and / or 60 minutes to allow for evaluation of the coating. After the baking process the panel is washed under running water, dried and visually evaluated. The evaluation should be done after approx. one hour and again after 24 hours to see if any additional etching has occurred.

The temperature is documented at which the first visual changes and damages occurred.

temp-gard pro

Oven Temperature Recorder

The temp-gard temperature recorder systems measure and save object and air temperature during the cure process. Documentation and analysis of temperature profiles is made easy with the included temp-chart software.

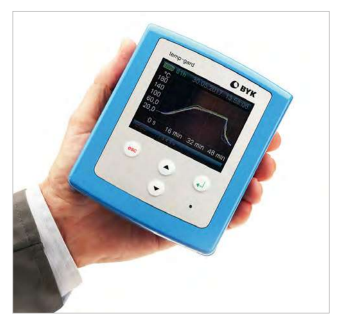
BYK-Gardner offers a complete line of oven recorders, which allow you to control and optimize your baking process – independent of paint system or measurement points.

Small Logger, Big Display

The large color LCD display allows setting the measurement parameters directly on the logger and the temperature profile of all connected probes is displayed on the screen. Two standard AA Alkaline batteries ensure a long battery life. USB interfaces provide quick and easy data transfer to the PC. The certified high accuracy guarantees long-term reliable results.



The high-performance thermal barrier is compact and light weight with magnetically attached cooling elements. The thermal characteristics were designed with a temperature buffer to be safe for all common coatings – waterborne, solventborne or powder - up to 2 hours at 250°C. The robust stainless steel housing is easy to clean and its rounded corners provides ergonomic handling.













Temperature Probes for Any Application

- High quality thermocouple type "K" with special limits of error 1.1 °C or 0.4 % (ANSI MC 96.1)
- Magnets or clamps do not influence measurement results
- Connection cable of 1.5 m (59 in), 3 m (118 in) and 8 m (315 in) length available (see table)
- Response time for 100 % measuring range from 5 seconds to 2.5 minutes depending on probe style
- Can be used as replacement probes for other datalogger brands

temp-chart pro

Professional Documentation and Analysis of your Curing Process

temp-chart pro is an easy-to-use software for documentation and analysis of the temperature profile. temp-chart was developed in close cooperation with leading automotive manufacturers.

To analyze the curing data measured with temp-gard, temp-chart will merge the temperature data with oven parameters and analysis criteria to generate a temperature profile. Data will be stored in a database for professional documentation and easy access. The oven process can be optimized with means of the BYK-Gardner Cure Index and Cure Chart.

Organizer Set-up – standardize measurement and sample labeling

Organizers facilitate the setup of measurement parameters and the sample identification, like the number and name of probes, measuring frequency, duration time and starting modes. Product schematics help to define specific sampling procedures. Sensor names can be merged for long term trend comparison. The entered information can be used for filtering or arrangement of the measured data saved in the database. Typical identifiers are name, date and title.

Speed up your QC with defined procedures

Complete your curing process analysis with a click. Predefined QC procedures can be assigned to an organizer for automatic data analysis after data transfer.

- Curing conditions duration time at specific temperature levels
- Oven specifications speed, zone numbers, oven length
- Tolerance curves or Pass/Fail conditions with traffic light indication or highlighted fail values for analysis at a glance.

Additionally, the Cure Chart analysis quickly determines the efficiency of the curing process and which temperature sensors have met the cure conditions.

Data analysis – Detailed measurement reports

Depending on your needs, temp-chart offers a variety of measurement reports. The user can define the protocol content:

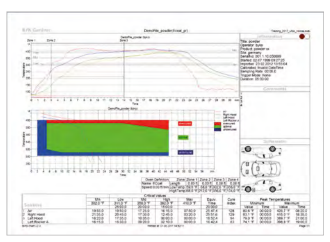
Graphic with temperature profile and upper/lower limits

- Cure Chart analysis
- Data table with Pass/Fail info based on user defined parameters
- Product schematics and process information











temp-gard dual consists of 2 x temp-gard pro 12p systems for controlling up to 24 measurement locations – at a special package price.





Ordering Information

Cat. No.	Description
3329	temp-gard dual
3319	temp-gard pro 12p
3309	temp-gard pro 12p C
3308	temp-gard pro 12p, no probes
3317	temp-gard pro 6p
3307	temp-gard pro 6p C
3306	temp-gard pro 6p, no probes

System Requirements:

Operating system: Windows® 7 or higher

Memory: min. 1 GB

Hard disk capacity: min. 100 MB

Monitor resolution: XGA (1024 x 768) or higher

Interface: USB-port

Note: temp-chart licence fee for more than two installations is quantity dependent. Please contact your local BYK-Gardner representative.

Probes
24 magnetic probes = 2 air probes, 22 object probes
12 magnetic probes = one air probe, 11 object probes
12 clamp probes = one air probe, 11 object probes
12 probe connections at logger; No probes*
6 magnetic probes = one air probe, 5 object probes
6 clamp probes = one air probe, 5 object probes

6 probe connections at lo	ogger; No probes*
Accuracy	± 0.5 °C
Resolution	0.1 °C (0.18 °F) from 0 - 400°C (32 - 752 °F)
No. of Channels	6 or 12
Memory	240,000 readings
Sampling Interval	0.1 sec up to 5 min
Temperature Range	0 - 400 °C (32 - 752 °F)
Battery Capacity	0.5 sec interval = 25 hrs (AA Alkaline)
Display	Color, 79 x 60 mm (3.1 x 2.4 in)
Interface	USB 2.0
Thermal Barrier	255 x 215 x 135 mm
Dimensions	(10.0 x 8.5 x 5.3 in)
Weight	3.56 kg (7.82 lbs)
Maximum Duration	at 100 °C, 8.5 hrs;
	at 200 °C, 2.5 hrs;
	at 250 °C, 2.0 hrs

^{*} Probes must be ordered separately for temp-gard 3306 & 3308.

temp-gard basic

The temp-gard basic temperature recorder system consists of a small logger with a large, easy-to-read color display, a robust yet light weight thermal barrier and temp-chart basic software for fast and easy Pass/Fail data analysis. The ideal solution for industrial coating applications: all you need to control and optimize your baking process.

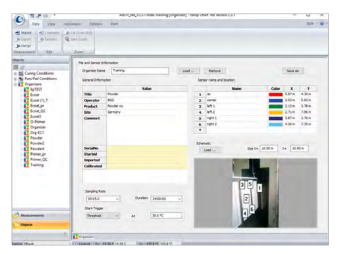
Compact Thermal Barrier

The thermal barrier is robust, yet compact and easy to carry. The thermal characteristics are designed with a temperature buffer to be safe for all common coatings – waterborne, solventborne or powder - up to 2 hours at 250°C. The robust anodized aluminum housing is chemical resistant and its cooling elements are handy.

temp-chart basic – Easy Data Analysis

temp-chart basic offers all essential parameters for analysis and optimization of your curing process. The use of Organizers standardizes the measurement analysis. Based on the curing conditions of your coating system the Pass/Fail analysis will show when the Cure Index or other critical values were exceeded. Measurement reports are user definable.







Ordering Information

Cat. No.	Description
3341	temp-gard basic
3345	temp-gard basic C
3346	temp-gard basic, no probes

Comes complete with: temp-gard 6p data logger 6 probes
Thermal barrier basic
Set of heat sinks basic temp-chart basic software Interface cable to PC
2 AA Alkaline batteries
Operating manual
Certificate
Carrying case
1/2 day training

System Requirements:

Interface: USB port

Operating system: Windows® 7 or higher Memory: min. 1 GB RAM Hard-disk capacity: min. 100 MB Monitor resolution: XGA (1024 x 768) or higher

Probes

6 magnetic probes = one air probe, 5 object probes 6 clamp probes = one air probe, 5 object probes 6 probe connections at logger. No probes*

6 probe connections at ic	ogger; No probes^
Accuracy	± 0.5 °C
Resolution	0.1 °C (0.18 °F) from 0 - 400°C (32 - 752 °F)
No. of Channels	6
Memory	240,000 readings
Sampling Interval	0.1 sec up to 5 min
Temperature Range	0 - 400 °C (32 - 752 °F)
Battery Capacity	0.5 sec interval = 25 hrs (AA Alkaline)
Display	Color, 79 x 60 mm (3.1 x 2.4 in)
Interface	USB 2.0
Thermal Barrier	270 x 215 x 140 mm
Dimensions	(10.6 x 8.5 x 5.5 in)
Weight	4.3 kg (9.5 lbs)
Maximum Duration	at 100 °C, 8.5 hrs
	at 200 °C, 2.5 hrs
	at 250 °C, 2.0 hrs

^{*} Probes must be ordered separately for temp-gard 3346.

Note: temp-chart licence fee for more than two installations is quantity dependent. Please contact your local BYK-Gardner representative.

temp-gard Accessories

Temperature Probes









Style C Style A





Style F (0.3 mm)



Style E

Style F

Style B style D

Style H

Style I



Ordering Information Accessories Length Cat. No. Description Probe Attachment Max Style **Temperature** 3121 Object Probe A, 1.5m 1.5 m 509 °F (265 °C) object clamp 3122 Object Probe A, 3m Α object 3 m clamp 509 °F (265 °C) 3123 Object Probe A, 8m Α 8 m 509 °F (265 °C) object clamp 3124 Object Probe B, 1.5m В 1.5 m 509 °F (265 °C) object magnet 3125 Object Probe B, 3m В object 3 m magnet 509 °F (265 °C) 3126 Object Probe B, 8m 8 m 509 °F (265 °C) object magnet 3127 Air Probe C, 1.5m 1.5 m clamp 509 °F (265 °C) air 3128 Air Probe C, 3m 3 m 509 °F (265 °C) air clamp 3129 Air Probe C, 8m C 8 m 509 °F (265 °C) air clamp 3130 Air Probe D, 1.5m D air 1.5 m magnet 509 °F (265 °C) 3131 Air Probe D, 3m D 3 m 509 °F (265 °C) air magnet 3132 Air Probe D, 8m D air 8 m magnet 509 °F (265 °C) 3133 Foil Probe foil 1.5 m 509 °F (265 °C) 3134 Open Probe F, 1.5m 1.5 m 509 °F (265 °C) open junction 3135 Open Probe F, 3m open junction 3 m 509 °F (265 °C) 3136 Open Probe F, 8m 8 m 509 °F (265 °C) open junction 3147 Special Open Probe (0.3mm) open junction 3 m 509 °F (265 °C) 3146 Object Probe G G 1.5 m eyelet 4.5 mm ø 932°F (500 °C) object Washer Probe J 3149 object 3 m eyelet 6 mm Ø 509 °F (265 °C) 3143 IR Probe H Н 3 m magnet 509 °F (265 °C) 3144 IR Probe I IR 3 m 509 °F (265 °C) clamp 3137 Extension 3m extension 3 m 509 °F (265 °C) 3138 Extension 5m extension 5 m 509 °F (265 °C)



Ordering Information

Ordering	Illioillation
Cat. No.	Description
3311	temp-chart pro
3344	temp-chart basic
3325	Thermal Barrier pro
3342	Thermal Barrier basic
3326	Heat Sink pro
3343	Heat Sink basic
3320	temp-gard logger 12p
3318	temp-gard logger 6p
6337	USB Interface Cable
3038	Adhesive Tape for foil probe

Accessories

Accessories
Additional information
analysis: Cure Index, Cure Chart, graph, critical values, tolerance, QC procedure
analysis: Cure Index, graph, critical values
incl. 2 heat sinks, max duration at 250 °C, 2h
incl. 2 heat sinks, max duration at 250 °C, 2h
1 piece
1 piece
logger with 12 probe connections
logger with 6 probe connections
to connect the logger to the PC, USB-A plug, 3 m length
heat-proof adhesive tape for attachment of foil probes
· · · · · · · · · · · · · · · · · · ·

PosiTector DPM

Dew Point Meter

This new meter helps bring a new level of confidence to the painting contractor and inspector. Measure and record climatic parameters including air temperature and relative humidity to calculate dew point temperature. The difference between surface and dew point temperatures is critical for determining condensation probability. This meter is ideal for surface preparation, as required by ISO 8502-4.

- Rugged indoor/outdoor instrument is solvent, acid, oil, water and dust resistant - take it anywhere
- Sliding cover on the sensor protects it when not in use and the white housing reduces the effect of direct sunlight for greater precision
- The meter has a soft rubber holster for easy handling and can be removed to accurately spot check hard-to-reach areas
- Fast response precision sensors provide accurate, repeatable readings with high reliability and long term stability
- Indicators to identify changing environmental conditions
- Universal gage body to accept film thickness sensors and surface roughness sensor
- USB port for fast and simple PC downloads

The PosiTector DPM comes in two models:

Standard Model

- Monchrome Display
- Storage of 2500 datasets
- Auto Log Mode automatically records all 5 parameters at user selectable time intervals



Standards	
ASTM	D 3276
ISO	8502-4
BS	7079-B4

Advanced Model

- Hi Contrast rotatable color LCD display
- Storage of 20,000 datasets and 1000 batches and sub-batches
- WiFi technology for connectivity to mobile devices
- Auto Log Mode automatically records all 5 parameters with data streaming via USB or WiFi
- On screen help, real time graphing, picture prompting, and batch notes
- Data transfer via USB or Bluetooth[™] to a PC or printer



Ordering Information

Cat. No.	Description
1170	PosiTector DPM Standard
1172	PosiTector DPM Advanced

Comes complete with:

Humidity, air and surface temperature sensors 3 AAA batteries

Rubber holster with belt clamp and wrist strap Nylon carrying case with shoulder strap

Built-in infrared port for printing to a wireless IR printer

NIST traceable certificate

Operating instructions

2 year warranty



Surface Temperature	-40 to 190 °C (-40 to 375 °F)
Accuracy	± 0.5 °C (1 °F) from -40 to 80 °C (-40 to 175 °F);
	± 1.5 °C (3 °F) from 80 to 190 °C (175 to 375 °F)
Air Temperature	-40 to 80 °C (-40 to 175 °F)
Accuracy	±0.5°C (±1° F)
Humidity	0 - 100 %
Accuracy	± 3%
Resolution	0.1 °C (0.1 °F) for temperature; 0.1 % for humidity
Dimensions	159 x 61 x 31 mm (6.25 x 2.4 x 1.2 in)
Weight	150 g (0.33 lbs)



Ordering Information

Cat. No.	Description
1175	Rluethtooth™ Printer, for DPM Advanced only

Battery power or AC Power Kit, Protective Lens Shield

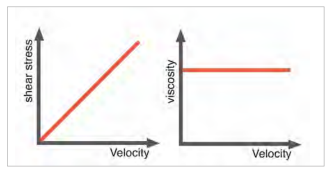
Accessories

Introduction

Viscosity is a measure of the resistance of a fluid to deform under shear stress. It is commonly perceived as flow behaviour or resistance to pouring. Viscosity describes a fluids internal resistance to flow and may be thought of as a measure of fluid friction.

Viscosity plays a key role in the processing stage!

For certain liquids, viscosity is a material constant that only depends on temperature and pressure. This group of materials is termed Newtonian liquids.

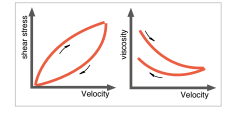


Newtonian

Liquids which do not follow this proportional ratio are called non-Newtonian.

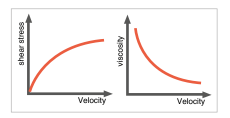
In practice, time-dependent viscosity is called thixotropy. If a liquid is sheared at a constant velocity gradient, viscosity will slowly decrease. As soon as the shear forces are removed, viscosity will recover and return to the initial value.

Thixotropy



The viscosity of pseudoplastic materials will decrease with an increasing shear rate (shear thinning).

Pseudoplastic (Shear-Thinning)



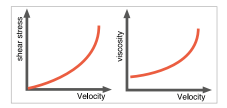
VISCOSITY



The viscosity of dilatant products, however, will increase when shear forces are applied.

Dilatant (Shear-Thickening)

instrumentation.



This behavior is known as "shear thickening". When shear forces are applied, the liquid becomes more viscous.

Viscosity Measurement

In the paint industry a number of measurement methods, from simple flow cup to computer controlled rotational viscometers, have been established for the determination of viscosity.

BYK-Gardner offers a complete line of viscosity measurement

Bubble Viscometers

The Alphabetical Comparison Method uses 4 sets of lettered reference tubes, A5 through Z10, of known viscosity to cover a viscosity range from 0.005 to 1,000 stokes.

The Direct Time Method uses a single 3-line timer tube for determining the "bubble seconds" required for an air bubble to travel a known vertical distance through a bore of known diameter. These "bubble seconds" may then be converted to stokes.



Both methods are subject to variations traceable to the following variables:

Temperature: $\pm 1^{\circ} \text{ C} = 10\% \text{ error}$ Vertical Control $\pm 5^{\circ} \text{ C slant} = 10\% \text{ error}$ Tube I.D. Control $\pm 0.1 \text{ mm} = 2\% \text{ error}$

Dip Cups

These cups are designed for quick and approximate determination of efflux times for paints and similar fluids at paint manufacturers and paint user sites.





Dip Cups

Flow Cups

Flow Cups

For many applications it is not necessary to know the absolute viscosity of a paint system. A parameter permitting a relative classification and estimation is often sufficient. The efflux time, measured in seconds, has proven to be a practical measure. It is determined using flow cups of various designs following the appropriate international / national standards. These cups hold a defined volume of liquid which flows through an orifice. The reproducibility of such measurements depends on

- The accuracy of the size of the cup
- A constant temperature during measurement
- The Newtonian flow behaviour of the liquid

Rotational Viscometers

Various rotational viscometers are in use for the determination of the viscosity of non-Newtonian liquids. These types of material exhibit different viscosities depending on the applied shear rate. BYK-Gardner offers a complete line of viscometers for any application: Stormer Viscometer, Cone and Plate Viscometer as well as Brookfield Viscometers with different cylinders, tubes and other measuring accessories.



Bubble Viscometers

BYK-Gardner bubble viscometers are used to quickly determine kinematic viscosity of known liquids such as resins and varnishes. The bubble viscometer tubes are also described as Gardner-Holdt tubes.

- The liquid standards are sealed in glass tubes
- Shelf life is 15 years
- Sample tubes can be cleaned quickly and easily
- Tubes have no orifices that can be clogged to cause faulty measurements
- Repeated readings may be taken easily once the temperature has been controlled

The time required for an air bubble to rise is directly proportional to the viscosity of the liquid – the faster the bubble rises, the lower the viscosity. BYK-Gardner bubble viscometers come in lettered tubes A5 through Z10 in four different tube sets covering viscosity ranges from 0.05 to 1,000 stokes.



Our bubble tubes can be recertified to NIST traceable standards.



Bubble Viscometer A-T

Standar	ds
AOC	Method Ka 6-63
ASTM	D 1131, D 1545, D 1725
TMS	1/12 Method /272



Orderin	g Information	Technical	Specifications
Cat. No.	Description	Stokes	
0500	Bubble Viscometer A5-A1	0.05 - 0.31	Set of 5 bubble tube standards A5 - A1 with 2 empty tubes (Grade A)
0600	Cert. Bubble Viscometer A5-A1		
0510	Bubble Viscometer A-T	0.5 - 5.5	Set of 20 bubble tube standards A - T with 2 empty tubes (Grade A)
0610	Cert. Bubble Viscometer A-T		
0540	Bubble Viscometer U-Z6	6.66 - 151	Set of 12 bubble tube standards U - Z6 with 2 empty tubes (Grade A)
0640	Cert. Bubble Viscometer U-Z6		
0560	Bubble Viscometer Z7-Z10	406- 1190	Set of 4 bubble tube standards Z7 - Z10 with 2 empty tubes (Grade A)
0660	Cert. Bubble Viscometer Z7-Z10		

Comes complete with:

Bubble Viscometers:
Bubble tube standards
Storage case
Two empty tubes
Operating manual
Certified Sets come with certificate

 $\textbf{Note:} \ \mathsf{Individual} \ \mathsf{replacement} \ \mathsf{tubes} \ \mathsf{can} \ \mathsf{be} \ \mathsf{ordered} \ \mathsf{separately}.$

Bubble Viscometer Procedure

- Knowing the approximate viscosity, pick four standard tubes closest in viscosity to your sample
- Fill the sample tube with liquid, insert a cork, and then using the tube holder 0577, insert the four lettered tubes and the sample tube into the holder
- Turn over the holder and visually compare what letter best matches the rise time of the bubble in the sample
- The rise time in seconds of the sealed tubes and samples can also be determined using a basic timer

Please be aware of the following accuracies when performing the test:

Temperature control: $1 \,^{\circ}\text{C} = 10 \,\%$ error Verticality control: 5° slant = $10 \,\%$ error Tube I.D. control: $0.1 \,\text{mm} = 2 \,\%$ error





Ordering Information Cat. No. Description 0571 Empty Tubes Grade A 0573 Empty Tubes Grade B 0575 Empty Tubes Grade N 0576 Corks 0577 Holder for 5 Tubes

Comes complete with:

Empty tubes in lots of 144 per package including corks

ASTM D 1545 Timer Method

The tube has three amber ring marks at 27, 100 and 108 mm from the bottom. Fill the tube up to the 100 mm line, insert the cork down to the 108 mm line and turn the tube bottom up. Turn the tube around, start the stop watch when the air bubble crosses the 27 mm line and stop when the bubble crosses the 100 mm line.

Accessories

Inscription GARDNER MT in amber stain; inside diameter is checked for 10.65 $\pm\,0.025$ mm

Inscription GARDNER BT in amber stain; economical tube for making routine laboratory or factory comparisons; inside diameter 10.75 mm

Inscription GARDNER in amber stain; inside diameter is checked for 10.65 ± 0.025 mm; one additional marking at the bottom of the tube for establishing 73 mm bubble path; ASTM D 1545 term: Timer Tubes

For use in retaining samples; used with all grades of tubes; supplied in lots of 150 per bag

Standards and samples are placed parallel to each other in a true vertical position; sturdy metal frame with plastic handle; fits up to 5 tubes; the flat area allows the holder to sit in a water bath or on a lab bench; comes without tubes

Note: Amber markings in permanent stain are located on the empty tubes for establishing correct bubble size.

Bubble Viscometers

AOC Method Ka 6-63

ASTM D 1131, D 1545, D 1725 FTMS 141a Method 4272



Ordering	g Information			Technical Specification	ns
Cat. No.	Description	Cat. No.	Description	Approx cSt	Approx Sec
0501	Tube A5	0601	Cert. Tube A5	5.1	0.650
0502	Tube A4	0602	Cert. Tube A4	7.1	0.663
0503	Tube A3	0603	Cert. Tube A3	14.0	0.720
0504	Tube A2	0604	Cert. Tube A2	21.3	0.767
0505	Tube A1	0605	Cert. Tube A1	31.0	0.820
0511	Tube A	0611	Cert. Tube A	53.6	0.936
0512	Tube B	0612	Cert. Tube B	68.8	1.01
0513	Tube C	0613	Cert. Tube C	92.7	1.21
0514	Tube D	0614	Cert. Tube D	102.9	1.30
0515	Tube E	0615	Cert. Tube E	122.7	1.50
0516	Tube F	0616	Cert. Tube F	151.9	1.67
0517	Tube G	0617	Cert. Tube G	160.0	1.85
0518	Tube H	0618	Cert. Tube H	210.8	2.15
0519	Tube I	0619	Cert. Tube I	224.2	2.32
0520	Tube J	0620	Cert. Tube J	268.2	2.75
0521	Tube K	0621	Cert. Tube K	287.9	3.02
0522	Tube L	0622	Cert. Tube L	302.3	3.19
0523	Tube M	0623	Cert. Tube M	335.4	3.45
0524	Tube N	0624	Cert. Tube N	345.2	3.69
0525	Tube O	0625	Cert. Tube O	377.9	3.98
0526	Tube P	0626	Cert. Tube P	408.8	4.24
0527	Tube Q	0627	Cert. Tube Q	441.8	4.54
0528	Tube R	0628	Cert. Tube R	467.4	4.85
0529	Tube S	0629	Cert. Tube S	517.7	5.29
0530	Tube T	0630	Cert. Tube T	547.2	6.00
0541	Tube U	0641	Cert. Tube U	665.9	6.79
0542	Tube V	0642	Cert. Tube V	889.2	8.97
0543	Tube W	0643	Cert. Tube W	1073	11.5
0544	Tube X	0644	Cert. Tube X	1200	14.8
0545	Tube Y	0645	Cert. Tube Y	1737	18.4
0546	Tube Z	0646	Cert. Tube Z	2289	23.7
0547	Tube Z1	0647	Cert. Tube Z1	2909	30.7
0548	Tube Z2	0648	Cert. Tube Z2	4056	40.2
0549	Tube Z3	0649	Cert. Tube Z3	4840	48.0
0550	Tube Z4	0650	Cert. Tube Z4	7241	72.2
0551	Tube Z5	0651	Cert. Tube Z5	9917	105
0552	Tube Z6	0652	Cert. Tube Z6	15080	158
0561	Tube Z7	0661	Cert. Tube Z7	40650	422
0562	Tube Z8	0662	Cert. Tube Z8	73280	764
0563	Tube Z9	0663	Cert. Tube Z9	91500	955
0564	Tube Z10	0664	Cert. Tube Z10	119000	1240

Note: Centistokes and Seconds values are based on 25°C (77°F).

Viscosity Cups

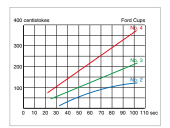
A flow cup, sometimes called an efflux cup or viscosity cup, is a simple gravity device that measures the timed flow of a known volume of liquid passing through an orifice located at the bottom of the shaped cup. Under ideal conditions, this rate of flow would be proportional to the kinematic viscosity (expressed in stokes and centistokes) that is dependent upon the specific gravity of the liquid. For many applications it is not necessary to know the absolute viscosity. The efflux time, measured in seconds, is often sufficient for a relative classification.

At least 50 types of flow cups have been developed and used over the years, mainly for production control and field inspection purposes. Most of these simple cups are of two main types – mounted on a stand for filling and draining, or dipped directly into the liquid container before draining back into the same container. No matter which type of cup is used there are several fundamental principles that should be recognized:

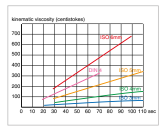
- Precautions should be taken whenever thixotropic or other non-Newtonian liquids are tested for viscosity, because there is no definite rate of shear generated in a flow cup.
- The diameter of the orifice should be selected and maintained so as to provide flow times falling within prescribed minimum and maximum limits.
- The temperature of the draining liquid should be controlled and measured only in the efflux stream, after it passes through the undamaged bore.

Procedure

- Place flow cup in a precisely horizontal position using ring stand or temperature control jacket
- Close orifice
- Pour in test liquid
- Draw a clean glass plate over the rim of the cup, removing superfluous liquid into the overflow reservoir and closing the cup
- Remove glass plate horizontally
- Open the orifice and start the stopwatch simultaneously
- Stop the watch with the first break in the efflux stream
- Repeat the measurement three times, each with a new sample of the same material



Ford Cup Calibration Curves



DIN and ISO Cups Calibration Curves







Tripod Stand with Efflux cups



DIN/ISO Dip Cups

Vicosity Cups

BYK-Gardner DIN Dip Cups are designed for quick, approximate determination of efflux times for paints and similar liquids in workshops, at paint manufacturers' and customers'.

- Simple and durable
- Inner dimensions in accordance with DIN 53211* / ISO 2431
- Protected loop handle
- Orifice of stainless steel

The different models meet the requirements for standardized flow cups. A special loop handle of stainless steel mounted on the side facilitates the handling of the dip cup (protected version "GM NO. 7146399")

Procedure

- Immerse dip cup with upper rim below the surface of the liquid
- Simultaneously with vertical withdrawal of cup, start stop-watch
- Stop when stream of liquid under the orifice breaks
- For evaluation purposes carry out three measurements
- The average value of these three measurements is taken as the efflux time





Ordering Information Technical Specifications Cat. No. Description Material Material **Inner Dimension** Diameter of Cup of Orifice of Orifice in acc. with 0304 DIN Dip Cup 4mm, Alu Aluminum Stainless Steel 4 mm DIN 53211*/ ISO 2431 0334 ISO Dip Cup 4mm, Alu DIN EN ISO 2431 Aluminum Stainless Steel 4 mm 0335 ISO Dip Cup 5mm, Alu Aluminum Stainless Steel 5 mm DIN EN ISO 2431 0314 DIN Dip Cup 4mm, Polyamide Polyamide 4 mm DIN 53211*/ ISO 2431 Brass

^{*}Note: DIN 53211 was withdrawn in October 1996

Zahn-Type Dip Cups

Vicosity Cups

BYK-Gardner Dip Viscosity Cups (Zahn Type) may be used anywhere – in shops, factories and laboratories – for quickly checking and adjusting the viscosity of many different types of liquids.

- Simple and durable
- Range from about 20 to 1800 centistokes
- Precision-drilled orifices
- Orifice diameters adjusted at the factory for appropriate results with applicable NIST traceable Newtonian oils

Each cup has a 12-inch loop handle to allow the cup to be dipped by hand into a liquid container. At the center of this handle is a finger-ring for holding the cup in a vertical position during use. Results should be reported in Zahn-Seconds at a specified temperature for a particular cup. To convert Zahn-Seconds to centistokes, refer to ASTM D 4212.

Centistokes x Specific Gravity = Centipoise

Centistokes = K * (efflux time - C)



	Conversion Factors	K	С
Cup# 1		1.1	29
Cup# 2		3.5	14
Cup# 3		11.7	7.5
Cup# 4		14.8	<u> </u>
Cup# 5		23	0

Standar	ds
ASTM	D 816, D 1084, D 4212



_		
Ord	lerina	Information

Cat. No.	Description	Cat. No.		Range	Seconds
		with Certificate		in Centistokes	Range
8201	Zahn Type Cup No.1	8206		60 Max.	20 - 84
8202	Zahn Type Cup No.2	8207		30 - 230	22 - 80
8203	Zahn Type Cup No.3	8208		150 - 830	20 - 80
8204	Zahn Type Cup No.4	8209		230 - 1100	20 - 80
8205	Zahn Type Cup No.5	8210		460 - 1800	20 - 78
			Net Weight	0.2 kg (0.4 lbs)	
			Shipping Weight	0.4 kg (1 lbs)	

Zahn-Type Dip Cups

BYK-Gardner offers the EZ[™] and Signature[™] brand zahn cups. These cups are also widely used for many industrial applications.

S90 Signature Cups



9			
Description	Cat. No.	Range	Seconds
	with Certificate	in Centistokes	Range
S90 Zahn Cup No.1	8300	15 - 78	31 - 60
S90 Zahn Cup No.2	8301	39 - 238	19 - 60
S90 Zahn Cup No.3	8302	63 - 604	11 - 60
S90 Zahn Cup No.4	8303	97 - 899	10 - 60
S90 Zahn Cup No.5	8304	219 - 1627	10 - 60
	S90 Zahn Cup No.1 S90 Zahn Cup No.2 S90 Zahn Cup No.3 S90 Zahn Cup No.4	Description Cat. No. with Certificate \$90 Zahn Cup No.1 8300 \$90 Zahn Cup No.2 8301 \$90 Zahn Cup No.3 8302 \$90 Zahn Cup No.4 8303	Description Cat. No. with Certificate Range in Centistokes 590 Zahn Cup No.1 8300 15 - 78 590 Zahn Cup No.2 8301 39 - 238 590 Zahn Cup No.3 8302 63 - 604 590 Zahn Cup No.4 8303 97 - 899

Note: Efflux time from the S90 cups does not meet ASTM D4212

Centistokes = K * efflux time - (C / efflux time)

	Conversion Factors	K	С
Cup# 1		1.59	1070
Cup# 2		4.18	760
Cup# 3		10.23	575
Cup# 4		15.13	545
Cup# 5			540

EZ Series Zahn Cups

■ In compliance with ASTM D 4212



_			
n	ro	ering	Information

Cat. No.	Description	Cat. No.	Range	Seconds	
		with Certificate	in Centistokes	Range	
2106	EZ Zahn Cup No.1	8305	10 - 36	40 - 60	
2107	EZ Zahn Cup No.2	8306	19 - 156	20 - 60	
2108	EZ Zahn Cup No.3	8307	64 - 596	12 - 60	
2109	EZ Zahn Cup No.4	8308	79 - 784	10 - 60	
6922	EZ Zahn Cup No.5	8309	161 - 1401	10 - 60	

Centistokes = K * efflux time - (C / efflux time)

	Conversion Factors	K	С
Cup# 1		0.875	993
Cup# 2		2.8	747
Cup# 3		10.09	587
Cup# 4		13.26	673
Cup# 5		23.56	744

Flow Cups

Ford Viscosity Cups

BYK-Gardner Ford Viscosity Cups are guaranteed to be within 3% (drain time of calibration oil) throughout the recommended use range.

- For low viscosity liquids
- Body made of solid bar aluminum
- Stainless steel orifice
- Calibrated against standard oils referenced to certified NIST oils (National Institute of Standards and Technology of United States)
- Certified cups available on request

K	C
1.24	770
2.31	550
3.7	400
	2.31

Standards

ASTM	D 333, D 365,
	D 1200



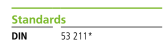
Ford Cup No. 4

DIN Flow Cup

This cup holds 100 ml \pm 1 ml, and has an integrated orifice with a diameter of 4 mm \pm 0.02 mm.

- For low viscosity liquids
- Body made of anodized aluminum
- Stainless steel orifice, interior polished
- Calibrated against standard oils referenced to certified PTB oils (Federal Institute of Physics and Metrology of Germany) to be within 3% (drain time of calibration oil)

	K	С
DIN 4 mm	4.57	452





DIN Cup 4 Certificate included

ISO Flow Cup

This cup has a longer orifice, less tapered body and slightly different inner dimensions than the DIN 53211* flow cup and thus provides different efflux times. The extended measurement range makes the ISO cup a useful supplement of the DIN cup.

- Recommended for international use
- Body made of anodized aluminum
- Stainless steel orifice, interior polished
- Calibrated against standard oils referenced to certified PTB oils to be within 3% (drain time of calibration oil)

	K	C
ISO 3 mm	0.443	200
ISO 4 mm	1.37	200
ISO 5 mm	3.28	220
ISO 6 mm	6.9	570

Standards

ASTM	D 5125
ISO	2431



Flow Cup ISO 3 mm Certificate included

Centistokes = K * efflux time - (C/ efflux time)

Centipose = Centistokes x Specific Gravity

Flow Cups

These flow cups offer a more precise viscosity measurement compared to a dip cup. A stand is used to hold the flow cup level and allows the operator to control the start measurement time. Jacketed stands or waterbath stands are available to control the sample temperature prior to and during the measurement.

The flow cups have a sturdy design to prevent damage during handling and cleaning.





Ordering Information		Technical S	pecification			
Cat. No.	Description	Standard	Certificate	Range in	Efflux	Orifice
				Centistokes	Time	Diameter
7201	Ford Viscosity Cup No. 2	ASTM	No	25 - 120	30 - 100	0.10 in
0172	Ford Viscosity Cup No. 2	ASTM	Yes	25 - 120	30 - 100	0.10 in
0175	Ford Viscosity Cup No. 3	ASTM	No	40 - 220	25 - 105	0.13 in
0173	Ford Viscosity Cup No. 3	ASTM	Yes	40 - 220	25 - 105	0.13 in
0176	Ford Viscosity Cup No. 4	ASTM	No	70 - 370	20 - 105	0.16 in
0174	Ford Viscosity Cup No. 4	ASTM	Yes	70 - 370	20 - 105	0.16 in
0140	DIN Flow Cup 2 - 8 mm**	DIN 53211*	No	see 0152		interchangeable
				to 0158		orifices
0115	DIN Flow Cup, 4 mm	DIN 53211*	Yes	100 - 500	20 - 110	4 mm
0213	ISO Flow Cup 3 mm	ISO 2431	Yes	10 - 40	30 - 100	3 mm
0214	ISO Flow Cup 4 mm	ISO 2431	Yes	25 - 130	25 - 100	4 mm
0215	ISO Flow Cup 5 mm	ISO 2431	Yes	70 - 370	25 - 100	5 mm
0216	ISO Flow Cup 6 mm	ISO 2431	Yes	130 - 700	25 - 100	6 mm

Comes complete with:

Flow cup Operating manual Certificate (except for 7201, 0175, 0176, 0140)

^{**} Note: At least one interchangeable orifice must be purchased (0152 through 0158 listed in the accessory table) with the purchase of the 0140 DIN cup.



Information on the flow cup stands please see the accessories page.

^{*}Note: DIN 53211 was withdraw in October 1996

Flow Cups

Recommended Accessories

For consistent results temperature control of the sample and flow cup is recommended. The sample should be placed in a water bath for a sufficient time to equilibrate to the test temperature. The Flow Cup Stand with water jacket (7210) can be used to equilibrate the flow cup to the test temperature and maintain the temperature during the measurement.

To check the performance of the flow cup and measurement conditions certified standard oils are available. Please refer to the Viscosity Standard Guide table to select the correct standard oil.







Tripod Stand - 0425

Flow Cup Stand with water jacket - 7210



Ordering Information

Ordering	mormation	
Cat. No.	Description	
0152	Interchangeable Orifice 2mm	
0153	Interchangeable Orifice 3mm	
0154	Interchangeable Orifice 4mm	
0156	Interchangeable Orifice 6mm	
0158	Interchangeable Orifice 8mm	
0425	Tripod Stand, for Flow Cups	
7210	Flow Cup Stand with water jacket	
0420	Ring Stand for Flow Cups	
7208	Ford Cup Accessory Kit	
0490	Thermometer	
0440	Glass Plate	
0446	Spirit Level	

Accessories

For DIN cup Cat. No. 0140; Stainless steel; 2 mm diameter
For DIN cup Cat. No. 0140; Stainless steel; 3 mm diameter
For DIN cup Cat. No. 0140; Stainless steel; 4 mm diameter
For DIN cup Cat. No. 0140; Stainless steel; 6 mm diameter
For DIN cup Cat. No. 0140; Stainless steel; 8 mm diameter
Holding device for Ford, DIN, and ISO cups
For DIN, ISO, and Ford cups; Closed double wall jacket , hose connection, spirit level,
polished glass plate; made of anodized aluminum.
Holding device for any flow cup
For Ford cups; Cover glass for removing excess sample from cup; bubble level for
leveling cup and stand; stainless steel beaker; package of cleaning swabs
Measuring range: -10 °C to 110 °C
Spare glass plate with polished rims; Dimensions: 100 x 150 mm (3.9 x 5.9 in)
Spare spirit level for leveling flow cups; for horizontal adjustment of instruments

Certified Standard Oils

BYK-Gardner offers a comprehensive line of certified standard viscosity oils. These oils are used to confirm the drain time of the flow cups are within specification.

Zahn and Ford Flow Cups



Orderin	g Information	Technical	Specificatio	ns			
Cat. No.	Description	Viscosity	Kinematic	Zahn Cup	Zahn Cup	Ford Cup	Ford Cup
		Standard	Viscosity	No.	Drain Time	No.	Drain Time
4000	Viscosity Standard C10	C10	17 cST	1	45 sec	1	70 sec
4001	Viscosity Standard C20	C20	34 cST	1	60 sec	2	42 sec
4002	Viscosity Standard C35	C35	66 cST	2	33 sec	2/3	64 / 35 sec
4003	Viscosity Standard C60	C60	120 cST	2	48 sec	3 / 4	58 / 36 sec
4004	Viscosity Standard C100	C100	230 cST	3 / 4	27 / 21 sec	4	64 sec
4005	Viscosity Standard C200	C200	460 cST	3 / 4	47 / 36 sec	5	40 sec
4006	Viscosity Standard C350	C350	850 cST	4/5	62 / 37 sec	5	70 sec
4015	Viscosity Standard C600	C600	1,600 cST	5	70 sec		
	- '						

Comes complete with:

Viscosity oil Certificate of Analysis

Note:

Important information about these viscosity standards:

- For practical purpose, these oils are Newtonian liquids
- Standard bottle size is 1 pt. (470 ml).

Viscosity Standard Guide

The following table recommends the Viscosity Standard Oil for the DIN, ISO, Ford, and Zahn cups. The Test Certificate has the flow time values for the listed cups. For example, the Standard C100 test certificate has flow rate times for the ISO 6 mm cup, DIN 4 mm cup, Zahn #3 cup, Zahn #4 cup, and Ford #4 cup.

	ISO Cup	DIN Cup	Zahn Cup	Ford Cup
Standard C10	3 mm		1	1
Standard C20	3 mm		1 & 2	2
Standard C35	4 mm		2	2 & 3
Standard C60	4 mm	4 mm	2	3 & 4
Standard C100	6 mm	4 mm	3 & 4	4
Standard C200	6 mm	4 mm	3, 4, & 5	5
Standard C350			4 & 5	5
Standard C600			5	

Data Certified at 25°C (77°F)

Rotational viscometers have become a standard in virtually all industries. They measure viscosity by sensing the torque required to rotate a spindle at constant speed while immersed in fluid. The torque is proportional to the viscous drag on the spindle; thus the sample viscosity.

Rotational viscometers offer several advantages:

- The continuous rotation of the spindle allows measurements to be made over time, permitting analysis of time-dependent fluids
- The rate of shear is constant, so both Newtonian and non-Newtonian fluids can be tested
- By rotating the spindle at several different speeds, shear dependent behavior can be analyzed

Rotational viscometers are the industry standard in determining absolute viscosity of all types of liquids with viscosities as high as 320 million centipoise. BYK-Gardner offers digital models for low – medium – high viscosity materials.



While various models of viscometers are recommended for high, medium, and low viscosity applications, these designations are intended only as guidelines. Multiple speeds and interchangeable spindles on each viscometer provide many viscosity ranges for flexibility in application. Selecting the correct model will ensure maximum sensitivity and accuracy in the measured viscosity range. Some of the factors to consider in selecting a viscometer are: the viscosity range of the samples, sample size, do you need to monitor temperature or do you need to record the viscosity values.

Special Purpose Viscometers

There are two models primarily designed for the Paint and Coatings industries. The KREBS viscosity or Stormer Viscometer that has a fixed speed motor and a paddle style spindle. The KREBS viscometer is designed to comply with ASTM method D562.

For applications that require a higher shear force viscosity measurement the Cone & Plate Viscometers (CAP models) are recommended. The sample is confined between a moving cone-shaped spindle and a plate that applies a higher shear stress and shear rate.





Typical Applications

Low Viscosity (L)

Range: 20 to 2,000,000 centipoise

Adhesives (solvent); Chemicals; Cosmetics; Hot Waxes; Inks (lithographic); Latex paints; Coating systems; Polymers; Rubber solutions; Solvents

Medium Viscosity (R)

Range: 100 to 13,000,000 centipoise

Adhesives (hot melt); Ceramic slurries; Gums; Inks (screen printing); Paints; Paper coatings; Plastisols; Surface coatings; Varnishes

High Viscosity (H)

Range: 200 to 104,000,000 centipoise

Asphalt; Caulking compounds; Epoxies; Gels; Inks (ballpoint, offset); Pastes; Putty; Roofing compounds; Sealants; Sheet molding compounds

Spindle Geometry

All viscometers are supplied with spindles suitable for most applications. There are situations where specified spindle geometries are necessary to achieve the best results. All spindles are made of stainless steel. In addition, quick couplings and spindle extensions are also available for select spindles; for more information please call customer service.

Disc Spindles

- General purpose applications for accurate and reproducible results
- Included with the L model (spindles #2 and #3)
- Included with the R/H models (spindle #2 through #6)

Cylindrical Spindles

- For most applications involving non-Newtonian fluids such as paints
- Provide a scientifically defined spindle geometry for calculating shear stress and shear rate values to determine viscosity
- Applicable to any model viscometer
- Included with the L (spindles #1 and #4) and R/H (spindle #7) models





T-Bar Spindles

- For measuring non-flowing materials such as pastes, gels, and creams
- Generally used with the Helio Stand

Coaxial Cylinders

- Provide rheological data including shear stress and shear rate values
- Available in several accessories: Small Sample adapter, Low Viscosity adapter, and ThermoChamber

Cone and Plate Geometry

For accurate determination at high shear rates with very small samples

byko-visc Basic

The byko-visc Basic viscometer offers multi-functionality at an economical price. The easy to use controls allow for rapid incorporation into the lab. The byko-visc Basic is accurate and precise to meet the demands of today's and tomorrow's laboratory requirements.

- User calibration feature
- Data Display: Speed, % torque, viscosity values (cP or MPa's.), Spindle #, % of full scale
- Auto-Diagnostic check during startup
- 4-Line LCD Display with key board controls
- Audio alarm for out of range measurement values
- Multi-language: English, German, French, Italian, Spanish, Portuguese, Dutch, Polish, Japanese

byko-visc Basic EX

The byko-visc Basic EX has the same features listed with the byko-visc Basic plus more:

- Programable features: Time to torque, Time to stop, Memory - 10 locations
- Temperature measurement with PT100 probe
- Display: Absolute Viscosity, Apparent Viscosity, Kinetic Viscosity (CSt, mm²/sec), Temperature (°C or °F), Shear rate, Shear stress, Density
- Quick connect accessory (QDA) for spindle attachment also protects motor shaft mechanism
- USB port
- Datalogger function to transfer data to Excel® spreadsheet



byko-visc Basic

Standards		
ASTM	D2196,	
ISO	2555, 1652	
BS	6075, 5350	



Ordering Information

Cat. No.	Description
8325	byko-visc Basic L
8326	byko-visc Basic R
8327	byko-visc Basic H
8328	byko-visc Basic EX L
8329	byko-visc Basic EX R
8330	byko-visc Basic EX H

Comes complete with:

byko-visc Viscometer,

Spindle set, Spindle protector, Spindle rack,

Power cable,

Calibration certificate,

2-year warranty,

Operating manual,

Carry case

byko-visc Basic EX additional delivery content:

Quick disconnect accessory, PT100 probe, USB port

Technical Specifications

	4	60 - 2,000,000
	6	100 - 13,000,000
	6	800 - 106,000,000
	4	60 - 2,000,000
	6	100 - 13,000,000
	6	800 - 106,000,000
Repeatability	0.2%	
Accuracy	1.0% of range	
Speeds / rpm 0.3, 0.5, 0.6, 1.0, 1.5, 2.0, 2.5, 3.0, 4.0, 5.		1.5, 2.0, 2.5, 3.0, 4.0, 5.0,
	6.0, 10, 12, 20, 3	0, 50, 60, 100
Voltage	100 - 240V/ 50-60	O Hz
Dimensions	25 x 31 x 47 cm (9.8 x 12.2 x 18.5 in)	

3.25 kg (7.2 lb)

Measuring Range (cP)

No. of Spindles

Instrument Weight

byko-visc Advanced

The byko-visc Advanced offers a comprehensive level of features for QC and R&D tasks. The viscometer has an enhanced display with graphics capability.

- User calibration feature
- Data Display: Speed, % full scale, % torque, Spindle #, viscosity values (cP or MPa's), Sample temperature, Shear rate, Shear stress, Density (user entry)
- Auto-Diagnostic check during startup
- LCD Graphical Display with 6 key operation
- 18 speed settings
- Audio alarm for out of range measurement values
- Programable features: Time to torque, Time to stop
- PT100 temperature probe
- Memory 10 locations
- Auto range
- USB interface
- Datalogger function to transfer stored data to Excel® spreadsheet
- Multi-language: English, German, French, Italian, Spanish, Portuguese, Dutch, Polish, Japanese



byko-visc Advanced EX

byko-visc Advanced EX

The byko-visc Advanced EX offers the additional flexibility in speed control and programable features. The EX model has the capability to interface with the byko-visc Software to perform studies on viscosity behavior. The byko-visc Advanced EX has the same features listed with the byko-visc Advanced plus:

- Color LCD display
- Quick disconnect accessory (QDA) for spindle attachment also protects the motor shaft mechanism
- Enhanced 12 key LCD Display
- 55 speed settings
- Programmable multi-step ramp function
- Interface with optional byko-visc Software

Standa	rds
ASTM	D2196
SO	2555, 1652
BS	6075, 5350



Ordering Information **Technical Specifications** Cat. No. Description No. of Spindles No. of Speeds **Speed Range Measuring Range** (rpm) 8331 byko-visc Advanced L 18 0.3 - 100 60 - 2,000,000 8332 byko-visc Advanced R 6 0.3 - 100 100 - 13,000,000 18 8333 byko-visc Advanced H 6 18 0.3 - 100 800 - 106,000,000 8334 byko-visc Advanced EX L 55 0.01 - 250 24 - 6,000,000 8335 byko-visc Advanced EX R 6 55 0.01 - 250 40 - 40,000,000 8336 byko-visc Advanced EX H 55 0.01 - 250320 - 106,000,000 Repeatability 0.2% Comes complete with: 1.0% of range **Accuracy** byko-visc viscometer, Spindle set, Spindle protector, Spindle rack, Power cable, USB port, Calibration certificate, 2-year warranty, Voltage 100 - 240 V/ 50-60 Hz Operating manual, Carry case **Dimensions** 25 x 31 x 47 cm (9.8 x 12.2 x 18.5 in) Instrument Weight 3.25 kg (7.2 lb)

byko-visc Advanced EX also includes:Quick disconnect accessory, PT100 probe

281

byko-visc Premium

The byko-visc Premium viscometer has multi-functional capability for any requirements of Research and Quality Control laboratories. The menu driven programming makes it easy to access all the functions. The color LCD display has excellent image quality to view data. The latest communication technology is standard to transfer data to external devices. The two-way communication with byko-visc Software allows the software to program the instrument and automatically retrieve the data.

- Data Display: Speed, % full scale, % torque, Spindle #, Viscosity values (cP or MPa's), Sample temperature, Shear rate, Shear stress, Density (user entry)
- Auto-Diagnostic check during startup
- Color TFT LCD Graphical Display with 12 key operation
- 2600 speed settings with 18 custom group sets
- Audio alarm for out of range measurement values
- Programmable Features: Time to torque, Time to stop, Multi-step ramp
- PT100 temperature probe
- 9 Memory locations
- Auto range automatically shows viscosity range with spindle and speed selection
- USB interface, WIFI, Bluetooth
- Datalogger function
- byko-visc Software
- Quick Disconnect accessory (QDA) for spindle changeover
- Multi-language: English, German, French, Italian, Spanish
- User calibration feature



byko-visc Premium

Standards		
ASTM	D 2196	
ISO	2555, 1652	
BS	6075, 5350	



Ordering Information

Orderin	gimormation
Cat. No.	Description
8337	byko-visc Premium L
8338	byko-visc Premium R
8339	byko-visc Premium H

Comes complete with:

Viscosity head, Stand - with leveling adjustment, Boss head, Spindle set, Spindle protector, Spindle rack, Power cable, USB cable, USB Port, Datalogger function, byko-visc Software, Quick disconnect accessory, PT-100 probe, Calibration certificate, 2-year warranty,

Operating manual, Carry case

Technical Specifications

No. of Spindles	No. of Speeds	Speed Range	Measuring Range
		(rpm)	(cP)
4	2600	0.01 - 250	24 - 6,000,000
6	2600	0.01 - 250	40 - 40,000,000
6	2600	0.01 - 250	320 - 106,000,000
Accuracy		1.0% of range	
Repeatability		0.2 %	
Power Supply		100 - 240 VAC / 50/60 Hz	
Dimension		25 x 31 x 47 cm (9	0.8 x 12.2 x 18.5 in)
Instrument Weight		3.25 kg (7.2 lb)	

Viscometer Software

byko-visc Software

The byko-visc Software is designed to work with the byko-visc Advanced EX and the byko-visc Premium models. The software allows for controlling the viscometer from the PC. Viscosity programs can be stored on the PC and the results can be displayed as well as recorded during the operation of the viscometer. For data analysis, results can be reloaded graphically or in a text format. Besides the viscosity values, temperature, % torque, shear rate, shear stress, time, and speed are displayed. The software offers ramp-step and multi-step programing.

- Menu-driven firmware for easy operation
- Full documentation of measurement results including viscometer settings
- Graphical display with zoom feature
- Storing of measurements results in separate database: OC / R&D
- Simultaneous plotting of experiments to compare different flow curves
- Spindle window displays numeric and graphical measurement range of the spindle and model selection
- Math models: Bingham, Casson (Standard), NCA/CMA Casson, Power Law, IPC Paste



Ordering Information

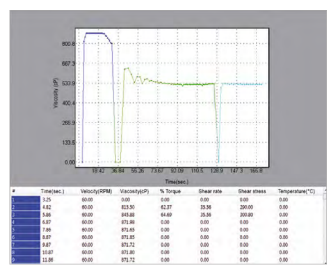
Cat. No.	Description	
4980	byko-visc Softwar	

Comes complete with:

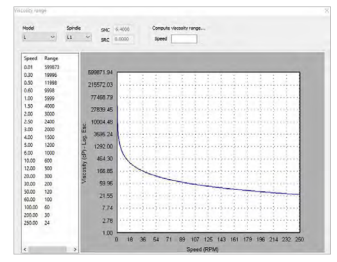
USB Drive, USB Cable, Operating manual

System Requirements:

Operating system: Windows XP, Vista, 7, 8, 10 (32 bit or 64 bit versions) RAM Memory: 32 MB minimum, 64 MB recommended Hard Drive: 10 MB mininum Mouse, USB-port



Data analysis display



Spindle window display



Math model display

Standard Spindles

The standard spindles are designed for the byko-visc Basic, Advanced, and Premium viscometer lines. The appropriate spindle set comes standard with the purchase of byko-visc viscometer. All the spindles are made from 316 stainless steel.



Spindle set for R & H Models



Orderin	g Information	Technical Specifications	
Cat. No.	Description	For Viscometer type	Viscosity Range (cP)
4981	Spindle set L models, set of 4(L1, L2, L3, L4)		24 - 6,000,000
4982	Spindle L1		24 - 60,000
4983	Spindle L2		30 - 300,000
4984	Spindle L3		70 - 1,200,000
4985	Spindle L4		400 - 6,000,000
4986	Spindle Set R & H Models, set of 6	R, H	R: 40 - 40,000,000
	(R2, R3, R4, R5, R6, R7)		H: 50 - 320,000,000
4987	Spindle R1	R, H	R: 20 - 100,000
			H: 50 - 800,000
4988	Spindle R2	R, H	R: 40 - 40,000
			H: 200 - 3,200,000
4989	Spindle R3	R, H	R: 60 - 1,000,000
			H: 500 - 8,000,000
4990	Spindle R4	R, H	R: 120 - 2,000,000
			H: 1,000 - 16,000,000
4991	Spindle R5	R, H	R: 250 - 4,000,000
			H: 3,200 - 32,000,000
4992	Spindle R6	R, H	R: 600 - 10,000,000
			H: 8,000 - 80,000,000
4993	Spindle R7	R, H	R: 2,500 - 40,000,000
			H: 32,000 - 320,000,000

Note: The viscosity range may vary based on the viscometer model speed range.

Quick Disconnect Accessory

The Quick Disconnect Accessory (QDA) makes the task of changing spindles fast and easy. The coupling system is built into the motor shaft. By pushing up on the coupler the spindle will attach. By releasing the coupler the spindle is firmly set in place. The QDA also protects the motor shaft. The QDA is offered as a standard item with several byko-visc models. Please review the viscometer model information to determine if the QDA is included.



Low Viscosity Adapter

The Low Viscosity Adapter accessory is used to make accurate and reproducible measurements with low viscosity Newtonian and non-Newtonian materials. This adapter is most commonly used with the L series instruments. The Low Viscosity adapter consists of a precision cylindrical spindle rotating inside a machined tube. Its rheologically correct geometry provides the highest accuracy of viscosity and shear rate.

- For any L and R viscometer models
- Takes measurements as low as 1 cP
- Only 16 18 ml of sample needed
- Removable stainless steel sample container easy to clean

The water jacket is made of stainless steel with delrin o-rings and washers. The temperature range is -10 $^{\circ}$ C (14 $^{\circ}$ F) to 100 $^{\circ}$ C (212 $^{\circ}$ F). An optional termperature probe is an available accessory.



Low Viscosity Adapter with water jacket - 4971

Viscosity Range with Low Viscosity Adapter

Viscosity Range	Viscometer Model	Viscosity Range cP	
		(mPa X s)	
Low	byko-visc L models	1.0 - 2,000	
Medium	byko-visc R models	5.0 - 21,333	



Ordering Information

Cat. No.	Description
4971	Low Vicosity Adapter, with water jacket
4970	Low Viscosity Adapter

Technical Specifications

nformation
ncludes Water Jacket
Vater jacket is excluded

Comes complete with:

Spindle, Sample chamber, Mounting bracket, Hook fasteners, Carry case, Data sheet Water Jacket with 4971 only



Ordering Information

Ordering	Illioillation		
Cat. No.	Description		
4973	Temperature Probe, LVA		
4972	Spindle, Low Viscosity Adapter		

Technical Specifications

Information
For all byko-visc models with temperature probe connection

Small Sample Adapter

The small sample adapter consists of a stainless steel cylindrical sample chamber and spindle that can handle sample volumes from 8 to 13 ml. The sample chamber is removable allowing for easy clean up without disturbing the set-up of the viscometer. A temperature probe to record the sample temperature is an option.

- Accurate measurement of samples as small as 8 ml
- Precise temperature control with flow jacket ensuring highest accuracy
- Easy change of sample chamber; successive measurements can be made under identical conditions
- Controlled cylindrical geometry allows extremely accurate viscosity, shear rate, and shear stress determinations



Small Sample Adapter with water jacket - 4957



Ordering Information

Cat. No. Description 4957 Small Sample Adapter, water jacket 4958 Small Small Adapter 4959 Temperature probe, for SSA

Comes complete with:

Carry case, Sample chamber, Mounting plate Water jacket included with 4957 only Note: TL spindle is not included, need to order separately. **Technical Specifications**

Information Includes water jacket*

Excludes water jacket

For all byko-visc models with temperature probe connection

¹Note: Water jacket temperature range is -10 to 100°C (14 to 212°F)



Ordering Information Accessories

Orderin	ig information	Accessories			
Cat. No.	Description	Model	Sample Volume	Viscosity Range	Shear rate*
		Туре	(ml)	(cP)	(1/s)
4961	Spindle, TL5	L	6.7	5 - 30,000	1.32 x rpm
4962	Spindle, TL6	L	9.0	20 - 300,000	0.34 x rpm
4963	Spindle, TL7	L	9.4	40 - 600,000	0.28 x rpm
4964	Spindle, TR8	R, H	7.1	R 40 - 400,000	0.93 x rpm
				H 200 - 3,200,000	
4965	Spindle, TR9	R, H	10.4	R 150 - 2,500,000	0.34 x rpm
				H 1,200 - 20,000,000	
4966	Spindle, TR10	R, H	11.0	R 300 - 5,000,000	0.28 x rpm
				H 2,400 - 40,000,000	
4967	Spindle, TR11	R, H	13.5	R 600 - 10,000,000	0.25 x rpm
				H 4,800 - 80,000,000	

^{*}Note: Shear rate calculation is based on Newtonian liquids.

ThermoChamber Accessory

The byko-visc ThermoChamber Accessory is ideal for high temperature applications involving hot melts such as asphalt, waxes, resins, and adhesives.

- Safe, accurate viscosity measurements of hot materials up to 572 °F (300 °C)
- Extends the versatility of the byko-visc viscometer range from 1.2 cps to 20,000,000 cps
- Programmable temperature control with digital display
- Small sample volume chamber
- Precise temperature control within ± 1.5 % of temperature setting
- Fast set-up and clean-up with disposable, aluminum sample chambers





Ordering Information Technical Specifications

Cat. No.	Description	
4975	ThermoChamber, 110V	
4976	ThermoChamber, 220V	
4977	Sample Chamber, Stainless steel	Accessory Item
4978	Disposable Chamber, 50/pack	Accessory Item
4979	Extraction tool	Accessory Item

Comes complete with:

Temperature controller, Alignment bracket, Sample chamber, Tube extention, Extraction tool, Choice of Spindle (1), Heat shield, Carry case

The spindle selection is based on the Model type (low, medium, high viscosity) and viscosity range.



Ordering Information Accessories Cat. No. Viscosity Range* (cP) Description **Model Type** 4961 Spindle, TL5 1.2 - 30,000 4962 Spindle, TL6 12 - 300,000 Spindle, TL7 24 - 600,000 4963 R 20 - 500,000 4964 Spindle, TR8 Н 40 - 1,000,000 4965 Spindle, TR9 R 100 - 2,500,000 Н 200 - 5,000,000 4966 Spindle, TR10 R 200 - 5,000,000 Н 400 - 10,000,000 Spindle, TR11 R 4967 400 - 10,000,000 800 - 20,000,000

*Note: The viscosity range is based on the byko-visc Premium speed selections. Please contact your BYK-Gardner representative for the viscosity range for your viscometer.

byko-visc Helio Stand

The byko-visc Helio Stand is designed to lower and raise the viscometer so that the rotating shearing element will trace a helical path through the test sample. By always cutting into fresh material the T-bar spindle remains in contact with the sample. The reversing feature of the Helipath stand allows measurements to be made over a short period of time.

- Relative viscosity measurements of non-flowing substances such as gels, pastes, paint dyes, and inks
- Slowly raises and lowers the viscometer to always maintain contact with sample material

Model Type	Viscosity Range (cP)		
L (Low Viscosity)	4,680 - 1,872,000		
R (Mid-range viscosity)	16,600 - 33,300,000		
H (High Viscosity)	130,000 - 260,000,000		





Ordering Information

Cat. No.	Description
4968	Helio Stand, 110V
4969	Helio Stand, 220V

Comes complete with:

Automated motor, Spindle connector, Set of 6 T-bar spindles, Stop rings (2), Counter-weight, Rib joint, Power cord, Fastening bolt, Carry case

Circulating Bath

For precise and accurate viscosity measurement, controlling the sample temperature is critical. BYK-Gardner offers a refrigerated circulating bath to cool or warm the sample to the specified temperature. The sample container can be placed into the bath. The low profile design allows for the rotational viscometer to be placed next to the bath to test the sample in the bath. For viscometers with water jackets, the the bath has a pressure pump with external (closed-loop) circulation capability. There is a visual alarm when the temperature is outside the pre-set limits. The bath complies with DIN 12876-1 Class 1 safety requirements for use with non-flammable liquids.





Ordering Information

Description
Water Bath, 120V, 60Hz
Water Bath, 240V, 50Hz
_

Comes complete with:

Controller with digital display, Lid, Bath, Single-speed pressure pump, Power cord

Technical Specifications

Technical Specifications

For use with rotational viscometers For use with rotational viscometers

Bath	Temperature	Maximum	Maximum
Capacity	Range	Flow Rate	Pressure
7.0 Liter	-20° to 135°C	12.8 L/min.	0.12 bar
	-4° to 275°F	3.4 gal/min.	1.80 psi
7.0 Liter	-20° to 135°C	10.6 L/min.	0.10 bar
	-4° to 275°F	2.8 gal/min.	1.50 psi
Dimensions	58.9x41.1x4	3.9 cm	

23.2x16.2x17.3 in

Temperature Stability ± 0.07°C

byko-visc DS

Stormer Type Viscometer

The byko-visc DS has a direct digital readout of Krebs units (KU), centipoise (cP), and grams (gm). The instrument rapidly calculates viscosity values. The digital stormer maintains the rotational speed at 200 rpms in compliance with ASTM D 562. The viscometer automatically starts and stops the motor shaft rotation by lowering or raising the instrument stand.

- Easy to use automatic rotational speed control
- Automatically calculates KU, centipose, and gram units
- Printer interface for test report output
- Instrument base accessory to fit quart, pint, 1/2 pint containers
- Calibrated with NIST traceable oils
- Universal power supply One model for global use

Standa	nrds
ASTM	D 562, D 2337,
	D 2243, D 1849



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Ordering Information

Cat. No.	Description
8324	byko-visc DS

Comes	com	plete	with:

Viscometer,

1 paddle spindle,

Adapter for 1 pint,

1/2 pint containers,

Operation Manual

Calibration certificate,

Two year warranty

Accessories

cat.	NO.
034	

Description

8340

Spindle, byko-visc DS

Technical Specifications

Range

Shipping Weight

Resolution

40-141 KU;	0.1 KU;	within ± 1 %	within ± 0.5 %	200 rpm
32-1090 grams;	1.0 gm;	full scale	full scale	±0.1 rpm
27-5274 cP*	0.7 cP			
Voltage		100 - 2	230V/ 50-60Hz	
Operating Temp	erature	10 - 40	0 °C (50 - 104 °F)	
Dimensions		20 x 1	1 x 15 in	

Accuracy

Repeatability

Spindle Speed

10 kg (20 lbs)

^{*}Note: Centipoise values are based on the conversion from Krebs Units as defined in the ASTM standard D562

Cone and Plate Viscometer

The versatility of the CAP 1000+ and CAP 2000+ makes these instruments a practical tool for any QC or R&D lab requiring quick and easy testing of materials, regardless of application, at high shear rates.

- Provides for viscosity measurements at high shear rates
- LCD display of viscosity in Poise or Pascal-seconds
- Uses less than 2 ml of sample to avoid excess cleaning and material costs
- Automatic viscosity range calibration and cone gap positioning make the viscometer easy to use
- Set the viscometer to take a reading at different timed intervals to ensure accuracy of results with thixotropic fluids

CAP 1000+

■ Two available speeds to comply with all paint industry standards worldwide (750 and 900 rpms), optional speed of 400 rpm upon request.

CAP 2000+

- Variable speed instrument with a speed range of 5 to 1,000 rpm (1 rpm increments) that allows for varying shear rates from 10 to 13,300 sec-1
- Bi-directional RS-232 interface that allows for PC control with the optional CAPCALC 32 software



Standards				
ASTM	D 4287			
ISO	2884			
BS	3900			



Orderin	g Information	Technical S	pecifications					
Cat. No.	Description	Temperature	Viscosity Poise	Speeds	Accuracy	Shear Rate	Voltage	RS-232
		Range		rpm		sec-1		Interface
7552	CAP 1000+ L, 115V	5 - 75 °C	0.25 - 100	750 or 900	± 2 % of	up to	115V/60Hz	
					full scale	13,300		
7553	CAP 1000+ L, 230V	5 - 75 °C	0.25 - 100	750 or 900	± 2 % of	up to	230V/50Hz	
					full scale	13,300		
7557	CAP 1000+ H, 115V	50 - 235 °C	0.25 - 100	750 or 900	± 2 % of	up to	115V/60Hz	
					full scale	13,300		
7558	CAP 1000+ H, 230V	50 - 235 °C	0.25 - 100	750 or 900	± 2 % of	up to	230V/50Hz	
					full scale	13,300		
7550	CAP 2000+ L, 115V	5 - 75 °C	0.2 - 15,000	5 - 1,000	± 2 % of	10 -	115V/60Hz	X
					full scale	13,300		
7551	CAP 2000+ L, 230V	5 - 75 °C	0.2 - 15,000	5 - 1,000	± 2 % of	10 -	230V/50Hz	X
					full scale	13,300		
7555	CAP 2000+ H, 115V	50 - 235 °C	0.2 - 15,000	5 - 1,000	± 2 % of	10 -	115V/60Hz	X
					full scale	13,300		
7556	CAP 2000+ H, 230V	50 - 235 °C	0.2 - 15,000	5 - 1,000	± 2 % of	10 -	230V/50Hz	X
					full scale	13,300		
			Timed Re	adings	Digital tim	ner with continuo	is running ove	erride:

Comes complete with:

Cone & Plate Viscometer 1 cone – please specify Operation manual

Note: Specify cone number when ordering. Will need to order the appropriate viscosity oil to calibrate the CAP viscometer.

Timed Readings	Digital timer with continuous running override;
	range 15 to 99 seconds
Temperature Control	Increments of 0.1 °C
Printer Interface	parallel centronic
Dimension	26 x 18 x 19 in
Shipping Weight	20 kg (46 lbs)

1/23 CAP Version

Cone and Plate Viscometer

The 1/23 CAPs are for lower shear applications such as automotive clear coats and base coats. Most methods are single point pass/fail criteria using No. 10 spindle at 100 rpm; a shear rate of 500 1/sec and measurement range from 22 – 220 cP is achieved. There are two instruments available:

- 1000+L version with a fixed speed of 100 rpms
- 2000+L version with a speed range from 5 1000 rpms
- The multiple speed selection provides more flexibility to modify test procedures.

Standards				
ASTM	D 7395			
ISO	2884, 3900			



Orderin	g Information	Technical S	pecifications					
Cat. No.	Description	Temperature	Viscosity Poise	Speeds	Accuracy	Shear Rate	Voltage	RS-232
		Range		rpm		sec-1*		Interface
7590	1/23 CAP 1000+ L, 115V	5 - 75 °C	0.22 - 2.20	100	± 2 % of	500	115V/60Hz	
					full scale			
7591	1/23 CAP 1000+ L, 230V	5 - 75 °C	0.22 - 2.20	100	± 2 % of	500	230V/50Hz	
					full scale			
7595	1/23 CAP 2000+ L, 115V	5 - 75 °C	0.2 - 44.0	5 - 1,000	± 2 % of	25 - 5000	115V/60Hz	X
					full scale			
7596	1/23 CAP 2000+ L, 230V	5 - 75 °C	0.2 - 44.0	5 - 1,000	± 2 % of	25 - 5000	230V/50Hz	X
					full scale			

^{*}Note: with the No. 10 spindle

Comes complete with:

1/23 Cone & Plate viscometer No. 10 spindle Operation manual

Spindles for Cone and Plate Viscometers



Ordering Information		Accessories		
Cat. No.	Description	Cap 1000+ 750rpm	Cap 1000+ 900rpm	Cap 2000+
7531	CAP Spindle No. 1	0.25 - 2.5 poise	0.2 - 2 poise	0.2 - 375 poise
7532	CAP Spindle No. 2	0.5 - 5 poise	0.4 - 4 poise	0.4 - 750 poise
7533	CAP Spindle No. 3	1 - 10 poise	0.8 - 8 poise	0.8 - 1500 poise
7534	CAP Spindle No. 4	2 - 20 poise	1 - 16 poise	1 - 3000 poise
7535	CAP Spindle No. 5	4 - 40 poise	3 - 33 poise	3 - 6000 poise
7536	CAP Spindle No. 6	10 - 100 poise	8 - 83 poise	8 - 15000 poise
7560	CAP Spindle No. 7	N/A	N/A	0.78 - 625 poise**
7561	CAP Spindle No. 8	N/A	N/A	3.13 - 2500 poise**
7562	CAP Spindle No. 9	N/A	N/A	12.5 - 10000 poise**
7563	CAP Spindle No. 10	N/A	N/A	1.0 - 1000 poise**

^{**}Note:Maximum speed recommended with this spindle is 400 rpm. The viscosity range indicated is for operation at 400 rpm

Note: 1 Poise = 100 cP; 1 cP = 1 mPa*s

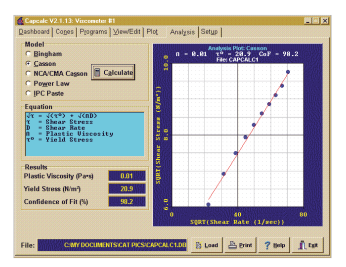
Software for Cone and Plate Viscometers

CAPCALC 32

Software for CAP 2000+

Turn your CAP2000+ Viscometer into a sensitive, accurate rheometer. When advanced sample analysis is required, CAPCALC can control the viscometer from any PC to provide automatic data capture and graphical display to facilitate analysis of test samples.

- Automates data collection
- Eliminates operator error when recording data
- Provides instantaneous viscosity flow curves (rheograms) on easy-to-read graphs
- Creates a permanent record of each test
- Records up to 1000 data points per test
- Comparison data sets can be manually entered
- Saved data in Brookfield (text), Lotus 1-2-3, or Excel®
- Up to 6 data sets may be plotted simultaneously
- 12 Plot Types:
 - % FSR vs. RPM, Shear Rate, Time, Temperature
 - Viscosity vs. RPM, Shear Rate, Time, Temperature
 - Shear Stress vs. RPM, Shear Rate, Time, Temperature
- Yield Stress Calculations (Bingham Plastic, Casson, Chocolate Casson), Power Law Consistency Index Calculations, Paste Analysis
- On-line help system
- Data collection is provided via a powerful "scripting" language for creating test programs





Ordering Information

Cat. No.

Description

7524

CAPCALC 32 Software

Technical Specifications

Computer Requirements

500 mHz processor, MS-Windows, 2000, XP, Vista, 7, 8, 10, RS-232 port, 256 MB RAM, 800 x 600 Resolution display, One RS-232 Port 800x600 resolution display

Comes complete with:

CD-ROM Connecting cable Operating manual

CAP Viscometers – Certified Standard Oils

To properly calibrate the CAP 1000 and CAP 2000 viscometers a calibration oil is required. The correct oil is based on the spindle number, temperature range, and torque of the CAP model. If more than one spindle is used, each spindle needs a calibration oil.

High Torque CAP – Oils



Orderin	g Information	Technical Specificat	tions	
Cat. No.	Description	Cone #	Viscosity	Temperature
	For Low Temperature CAP Viscometers (5° - 75°C)			
7570	Viscosity Standard CAP1L	1	89 cP	25 °C
7571	Viscosity Standard CAP2L		177 cP	25 °C
7572	Viscosity Standard CAP3L	3	354 cP	25 °C
7573	Viscosity Standard CAP4L	4	708 cP	25 °C
7574	Viscosity Standard CAP5L	5	1,417 cP	25 °C
7575	Viscosity Standard CAP6L	6	3,542 cP	25 °C
7576	Viscosity Standard CAP7L	7	1,328 cP	25 °C
7577	Viscosity Standard CAP8L	8	5,313 cP	25 °C
7578	Viscosity Standard CAP9L	9	21,250 cP	25 °C
7579	Viscosity Standard CAP10L	10	236 cP	25 °C
	For High Temperature CAP Viscometers (50° - 235°C)			
7580	Viscosity Standard CAP1H	1	89 cP	60 °C
7581	Viscosity Standard CAP2H		177 cP	60 °C
7582	Viscosity Standard CAP3H	3	354 cP	60 °C
7583	Viscosity Standard CAP4H	4	708 cP	60 °C
7584	Viscosity Standard CAP5H	5	1,417 cP	60 °C
7585	Viscosity Standard CAP6H	6	3,542 cP	60 °C
7586	Viscosity Standard CAP7H	7	1,328 cP	60 °C
7587	Viscosity Standard CAP8H	8	5,313 cP	60 °C
7588	Viscosity Standard CAP9H	9	21,250 cP	60 °C
7589	Viscosity Standard CAP10H	10	236 cP	60 °C

Comes complete with:

4 oz bottle (125 ml); Test Report

 $\mbox{\bf Note:}$ The CAP oil certification is valid 24 months from the time the bottle is opened.

Low Torque CAP – Oils



Orderin	g Information	Technical Specifica	tions	
Cat. No.	Description	Cone #	Viscosity	Temperature
	For Low Temperature CAP Viscometers (5° - 75°C)			
7592	Viscosity Standard CAPOL		57 cP	25℃
7570	Viscosity Standard CAP1L		89 cP	25℃
7571	Viscosity Standard CAP2L		177 cP	25℃
7572	Viscosity Standard CAP3L	4	354 cP	25℃
7573	Viscosity Standard CAP4L		708 cP	25℃
7574	Viscosity Standard CAP5L	6	1,417 cP	25℃
7570	Viscosity Standard CAP1L	7	89 cP	25℃
7572	Viscosity Standard CAP3L	8	354 cP	25℃
7574	Viscosity Standard CAP5L	9	1,417 cP	25℃
7571	Viscosity Standard CAP2L	10	177 cP	25℃
	For High Temperature CAP Viscometers (50° -235°C)			
7593	Viscosity Standard CAP0H		57 cP	60℃
7580	Viscosity Standard CAP1H		89 cP	60℃
7581	Viscosity Standard CAP2H		177 cP	60℃
7582	Viscosity Standard CAP3H	4	354 cP	60℃
7583	Viscosity Standard CAP4H	5	708 cP	60℃
7584	Viscosity Standard CAP5H	6	1,417 cP	60℃
7580	Viscosity Standard CAP1H	7	89 cP	60℃
7582	Viscosity Standard CAP3H	8	354 cP	60℃
7584	Viscosity Standard CAP5H	9	1,417 cP	60℃
7581	Viscosity Standard CAP2H	10	177 cP	60℃

Comes complete with:

4 oz bottle (125 ml); Test Report

Note: The CAP oil certification is valid 24 months from the time the bottle is opened.

Rotational Viscometer Oils

The certified oils are used to determine if the viscometer is measuring within the specified performance range. These oils are for rotational-type viscometers with cylinder, disk, or rod shaped spindles.



Ordering Information		Technical Specifications	
Cat. No.	Description	Approx. Viscosity 25°C	
4996	Viscosity Standard RT5	4.7 cP	
4040	Viscosity Standard RT10	9.4 cP	
4041	Viscosity Standard RT50	48 cP	
4042	Viscosity Standard RT100	96 cP	
4043	Viscosity Standard RT500	480 cP	
4044	Viscosity Standard RT1000	960 cP	
4045	Viscosity Standard RT5000	4,800 cP	
4046	Viscosity Standard RT12500	12,000 cP	
4047	Viscosity Standard RT30000	29,000 cP	
4048	Viscosity Standard RT60000	58,000 cP	
4049	Viscosity Standard RT100000	97,000 cP	

Note: Important information about these viscosity standards: – For practical purpose, these oils are Newtonian liquids – Standard bottle size is 1 pt. (470 ml).

Stormer-Type Viscometer Oils

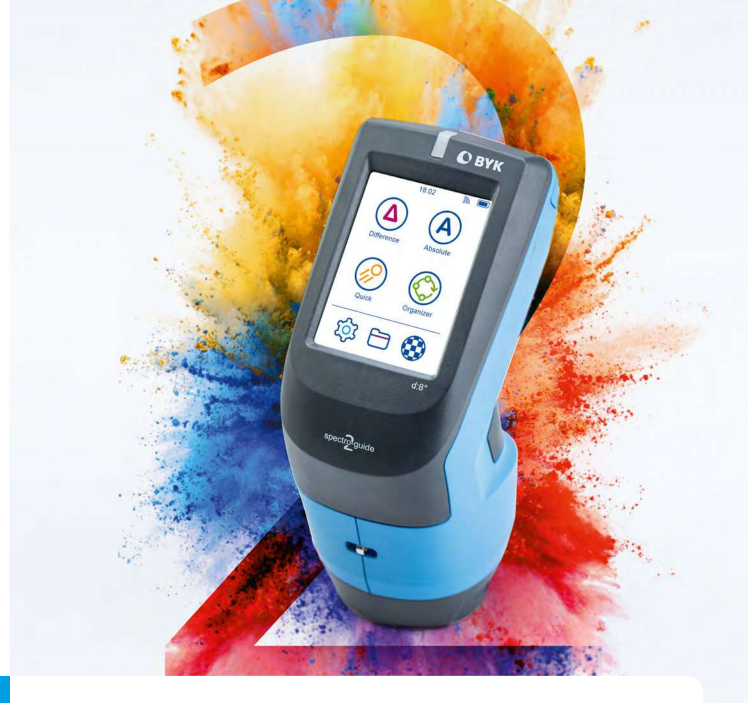
The Digital Stormer (DS) certified oils are used to determine, if the viscometer is measuring within the specified performance range.



Ordering Information		Technical Specifications	
Cat. No.	Description	Viscosity	Krebs Units
4020	Viscosity Standard S200	400 cP	61.2
4021	Viscosity Standard N350	750 cP	73
4022	Viscosity Standard K400	940 cP	84
4023	Viscosity Standard S600	1,100 cP	91
4024	Viscosity Standard N1000	2,000 cP	106

Data Certified at 25°C (77°F)

Note: Important information about these viscosity standards: – For practical purpose, these oils are Newtonian liquids – Standard bottle size is 1 pt. (470 ml).



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TECHNICAL SERVICE

Global Calibration and Repair Service

Sustaining your satisfaction with your product is our key target. BYK-Gardner is a global company with local customer care, sales and application support as well as certified technical service centres. This ensures the best local support before and after the sale.

BYK-Gardner authorized service centers – protect your invest

Only at our authorized service centers, you are ensured that original mechanical, optical and electronic components are used for repair. The working standards are traceable to the manufacturer's calibration chain and routinely recertified. Here the final check is performed with BYK-Gardner specific service software to ensure all components are precisely coordinated with each other. Thus, the documented technical specifications are the same as for a brand new instrument.

BYK-Gardner ISO/IEC 17025 accredited

We even offer a global network of ISO/IEC 17025 accredited service laboratories with the full line of reference standards and tools needed to perform premium services - You don't get more professionalism anywhere else!



We want to make sure that your instruments function correctly and reliably after many years in operation.

Extended Warranty - for extra peace of mind

Protect your invest for an additional year and avoid unnecessary costs. For a small fee we extend our manufacturer's warranty. You will continue to benefit from the short service response times of our highly skilled service team, which is specialized in the maintenance and repair of BYK-Gardner instruments.

Preventive Maintenance with Certificate

Ensure the reliability of your quality control system with regular inspections. A traceable certificate is included to give you confidence in the measurement results.

Certification Services of Standards

Traceable working standards for color and appearance are the basis for your own internal references.

Repair Service

With BYK-Gardner's Repair Service your instrument will always be brought to use. After all, as the manufacturer of the instruments we know every unit in detail. This enables us to repair faulty instruments to the same high quality as we build new instruments.

On-site Service

Preventive maintenance and "simple" repairs can be performed on-site - all we need is a temperature and humidity controlled lab. Our trained technical service engineer will bring certified service standard sets and service software to check the technical performance – even a certificate of traceability can be issued. It will save you work to create paperwork for shipping the instrument to your local service center and minimize your downtime. This is especially of interest, if several instruments need service - a very efficient alternative.

Preventive Maintenance for a Long Life

Increase the reliability of your instrument with regular inspections and optimization – with our Preventive Maintenance solutions your instrument will always be in best shape.

A complete check-up makes sure that your instrument's hardware functions work properly and your software is up-to-date. The technical performance in regards to repeatability and inter-instrument agreement is tested and has to meet the documented specifications as if it was a new instrument. A traceable certificate documents the performance.



Preventive Maintenance includes:

- Thorough cleaning of optical system
- Comprehensive test of instrument functionality: Anything from simple functioning of "operate buttons" to complex technical performance check
- Control of technical specification to meet repeatability and inter-instrument agreement.
- Firmware and Software update
- Control of calibration and checking standards
- Factory calibration certificate or traceable ISO/IEC 17025 certificate
- Inspection sticker

Your benefits:

- Reliable measurement results
- In compliance with international standards
- Less total costs of ownership
- A long instrument's life



Contact your local authorized service center for ON-SITE Preventive Service or if a loaner unit is needed during the maintenance service.

Preventive Maintenance for a Long Life

After cleaning, testing and updating the final inspection is performed on a set of reference standards. We are committed offering globally, at our authorized service locations, a full range of reference standards, which are certified by international institutes or traceable to the manufacturer's specification.

Preventive Maintenance for gloss meters





Depending on the technical facilities of the service center, either a Premium or Standard Service is offered for all gloss geometries: $20^{\circ}/60^{\circ}/85^{\circ}-45^{\circ}-75^{\circ}$ as well as mirror gloss and reflection haze:

The **Premium Service** uses a full range of 25 reference standards for calibration and final check. The technical performance is tested the same way as for a brand-new instrument and even allows a re-calibration. This service is only offered by BYK-Gardner ISO/IEC 17025 accredited service laboratories (see page 336) including a traceable ISO/IEC 17025 certificate.

The **Standard Service** is performed on a set of 5 gloss standards. If the service is performed by an ISO/IEC accredited laboratory, a traceable certificate is included. All other authorized service centers will issue a factory calibration certificate to document the test results on the reference standards.

Preventive Maintenance for cloud-runner



BYK-Gardner is the industry standard for measurement of mottling. A specially developed set of reference standards controls the technical specifications for the various mottle sizes.

Preventive Maintenance for wave-scan





BYK-Gardner is the industry standard for orange peel and DOI. A specially developed set of reference standards evaluates the technical specifications for dullness, waviness values (Wa-We) as well as LW, SW. Thus, all customer specific scales offered in the wave-scan are accurately calculated and reliable data are guaranteed.

Preventive Maintenance for haze-gard



In order to check total transmission Tt a set of transmission standards is used with transmission levels from 90 – 60%. The transmission haze set evaluates the wide-angle scattering behavior according to ISO and ASTM standards within a haze range of 1 % - 30%. In order to control the see-through quality of a transparent product (Clarity), BYK-Gardner developed special standards with a narrow-angle scattering behavior.



For more details please check on www.byk.com

Preventive Maintenance for spectro-guide





Preventive Maintenance for light booths





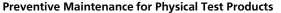
The accuracy and reliability of the spectro-guide is tested using a set of color standards located in all 4 quadrants of the CIELAB color space. The results on the reference tiles as well as the spectral remission and colorimetric data of the white instrument calibration standard are recorded on the certificate.

Light booths made by BYK-Gardner or any other brand can be re-certified on-site. If a light source is not within specifications defined by CIE Publication 51, a lamp replacement will be performed.

Preventive Maintenance for BYK-mac



In the final inspection step of the BYK-mac the authorized service centers use with the BYK-Gardner service software a set of solid and gonio-chromatic colored tiles to ensure reliable color data throughout the color space at all measurement angles (-15°, 15°, 25°, 45°, 75°, 110°). The certificate documents the measurement results on achromatic and chromatic color tiles as well as the spectral remission and colorimetric data of the instrument white calibration standard.





On the following products a preventive maintenance check is offered:

- Electronic Film thickness gauges*
- BYK LC2, Conductivity meter*
- temp-gard, oven recorders*
- byko-drive, automatic film applicator
- * includes factory calibration certificate or traceable ISO/ IEC17025 certificate



For more details please check on www.byk.com

Certification Services for Standards

Whether motivated by regulatory requirements or the need for assurance of correct and reliable measurements a regular certification of your working standards to a certified reference standard is critical to a manufacturing process according to ISO 9001 guidelines.

Our master standards for color and appearance are sent for recertification to international institutes on a routine basis as defined in our ISO/IEC 17025 guidelines. A clearly documented chain of calibration including master instruments to create working standards for production and local service standards controls the maintenance at all BYK-Gardner authorized service centers.



Certification Service for color and appearance standards includes:

- Inspection and documentation of standard condition as received
- Measurement of standard with master instrument
- Cleaning of standard
- Factory calibration certificate or traceable* certificate
 * offered by BYK-Gardner ISO/IEC 17025

Certification Service for physical testing tools:

We also offer for "Density cups" as well as "Viscosity Cups" a dimensional check based on specifications defined in corresponding international standards.

Traceable reference standards

- **Gloss standards** traceable to BAM (Bundesanstalt für Materialforschung und -prüfung, Berlin, Germany) and NRC (National Research Institiute of Canada)
- Color standards for solid and multi-angle color measurement traceable to NRC (National Research Institute of Canada, NPL (National Physical Laboratory, UK) and PTB (Physikalisch-Technische Bundesanstalt, Germany)
- **Orange Peel and DOI standards** traceable to BYK-Gardner internal reference standards
- Mottling standards traceable to BYK-Gardner internal reference standards
- Total transmission, haze standards traceable to NIST (National Institute of Standards and Technology, USA)

Your benefits:

- Traceable working standard as reference to check performance of instrument
- Smallest measurement uncertainties for best performance
- Fair and realistic calibration appraisals
- Accredited laboratories



For more details please check on www.byk.com

Repair Service

With BYK-Gardner's Repair Service you can be ensured that we will do our best to bring your instrument back to use. After all, as the original manufacturer we know every unit in detail and can replace any component. This enables us to repair faulty instruments to the same high quality as we build new instruments.

Our local, certified service centers are trained on a routine basis to guarantee high quality service on a global basis. Their service labs are equipped with latest calibration tools, service software tools and certified working standards. Their testing tools are part of our global calibration chain and controlled on a regular basis according to our internal working guidelines according to ISO/ IEC 17025. A common stock of spare parts guarantees you a fast turn-around-time.



Our Repair Service includes:

Step 1

- Repairs management
- Diagnosis of source of error
- Rectifying errors and consequently testing functionality of replaced part
- Detailed repair report describing error and corrective measures
- Quick, simple, high-quality order processing

Step 2

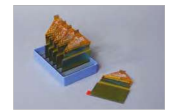
- Firmware and Software update
- Control of measuring instrument with certified working standard set
- Control of calibration and checking standards
- Traceable Certificate

Your benefits:

- Quick return to operational availability of your instrument
- Cost control due to fair and realistic service appraisals
- Quick turn-around time or loaners on request to minimize downtime
- warranty on repair...











BYK-Gardner global service centers with ISO/IEC 17025 accredited laboratories

BYK-Gardner Service Point Germany

c/o BYK-Gardner GmbH Lausitzer Straße 8 82538 Geretsried Germany

Tel. +49-8171-3493-321

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c/o Tetsutani & Co. Ldt 2-2-2 Tokui cho Chuo-ku Osaka Japan Tel. +81-6-6941-9071

BYK-Gardner Service Point Austria, Hungary, Slovenia

c/o Friedrich W. Bloch GmbH Dresdnerstraße 109 1200 Vienna Austria Tel. +43-1-332-3530-22

BYK-Gardner Service Point India

c/o Premier Colorscan Instruments PVT. Ltd EL 130, Electronic Zone, M.I.D.C. Mahape, Navi Mumbai – 400710 India Tel. +91-22-2763-7900

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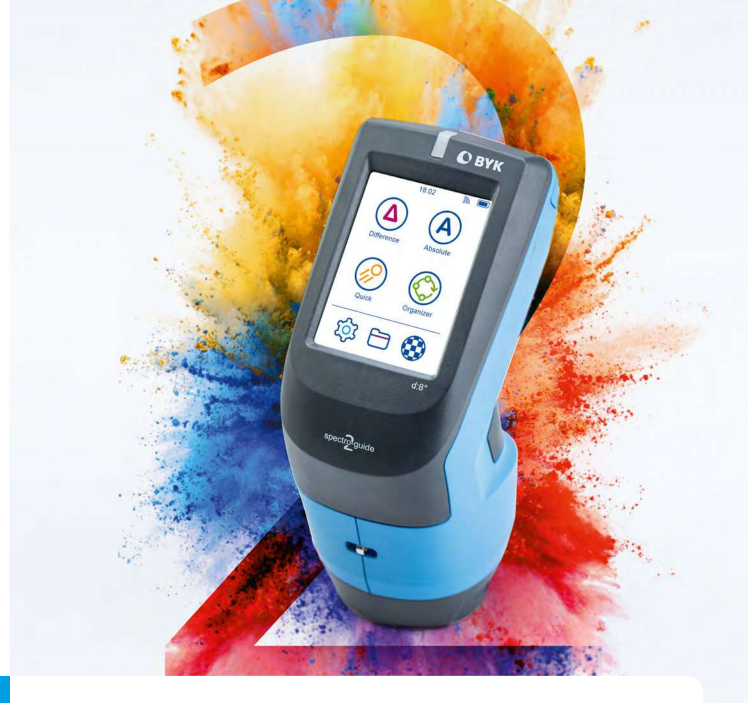
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General Terms and Conditions of Sale and Delivery

of BYK-Gardner GmbH (BYK-Gardner) (AVLB 2014/E)

1. GENERAL

- 1.1 The General Terms and Conditions of Sale and Delivery of BYK-Gardner shall apply only in relation to customers which are enterprises in terms of § 14 of the Civil Code (BGB) of the Federal Republic of Germany (hereinafter called "Customer").
- 1.2 In the event that BYK-Gardner's General Terms and Conditions of Sale and Delivery are introduced into a transaction with the Customer, such General Terms and Conditions of Sale and Delivery shall also apply to all further transactions between the Customer and BYK-Gardner unless agreed otherwise in writing.
- 1.3 BYK-Gardner's General Terms and Conditions of Sale and Delivery shall apply exclusively. Any conditions of the Customer which are at variance hereto or which conflict with BYK-Gardner's General Terms and Conditions of Sale and-Delivery shall only apply if expressly accepted by BYK-Gardner in writing.
- 1.4 In the event that future technical developments result in changes to the goods after the conclusion of the contract, BYK-Gardner is entitled to deliver the technically altered goods. BYK-Gardner is entitled to deviate from illustrations, drawings, descriptions, colours and dimensions, weight, quality and other details, to the extent that such is reasonable for the Customer taking into account the interests of both parties.
- 1.5 BYK-Gardner is entitled to make partial deliveries and to claim separate payment in respect ther of.

2. OFFERS, ORDERS, CHARACTERISTICS OF GOODS

- 2.1. BYK-Gardner's offers are subject to change and are non-binding unless expressly stated otherwise. Such offers are merely an invitation for the Customer to submit a binding order on this basis. A contract will be formed, also in relation to ongoing business transactions, only if the Customer's order is confirmed by BYK-Gardner in writing (including per fax or e-mail) or, if the goods are delivered. BYK-Gardner's order confirmation shall determine the conditions of the contract. In case of immediate delivery BYK-Gardner's order confirmation may be replaced by an invoice.
- 2.2 The obligation to deliver an item only the category of which has been defined shall not encompass the assumption of a procurement risk. BYK-Gardner shall not be deemed to have granted a guaranty unless BYK-Gardner has specified a guaranteed property in writing.
- 2.3 In case of the electronic transmission of an order, the provisions of § 312e section 1, sentence 1, nos. 1 to 3 Civil Code (BGB) (Duties in Electronic Transactions) are hereby excluded. BYK-Gardner shall not be obliged to confirm the receipt of any order by electronic means. Any e-mails received by BYK-Gardner on business days between 0:00 and 16:00 h shall be deemed to have been received as of 16:00 h unless earlier receipt can be proven. E-mails received by BYK-Gardner between 16:01 and 23:59 h shall be deemed to have been received at 16:00 h on the next business day, unless earlier receipt can be proven.

3. PAYMENT CONDITIONS, SECURITY

- 3.1 Unless otherwise agreed, invoiced amounts are due for payment without any deductions within 30 days after the date of invoice. In case payment is received within 14 days after the date of invoice, BYK-Gardner grants a deduction of 2%. Payments shall be deemed settled as soon as the payment in Euro has been credited on one of BYK-Gardner's bank accounts. Any further expenses shall be borne by the Customer. In case of goods being exported, any costs related from the transfer or payments of moneys shall be borne by the Customer to the extent that such arise in the country of the Customer. If payment is not made within the stipulated period, it shall be deemed to be in arrears without previous notice thereof.
- 3.2 Any acceptance of an order and the performance of delivery may be made subject to requirements of security deposit or prepayment. BYK-Gardner is also entitled to demand payment concurrently with the delivery of the goods.
- 3.3 In the event that there is any substantial deterioration in the financial situation of the Customer after concluding the contract, such as by way of filing for insolvency proceedings by the Customer, the commencement of insolvency proceedings, an application for a declaration of insolvency or an arrest warrant or, if there is a cessation of payment or similar, which is not based on any right of retention or other rights, BYK-Gardner may, in addition to BYK-Gardner's rights under Art. 3.2, withdraw from the contract at any time.

3.4 Any rights of retention or set-off on the part of the Customer shall only exist in relation to those counterclaims which are undisputed or have been determined by final legal judgement unless the counterclaim relates to a breach of a substantial contractual duty (for definition see section 9.1) on BYK-Gardner's part. Any rights of retention may be exercised by the Customer, only if its counterclaim arises from the same contractual relationship.

4. DELIVERIES AND SHIPMENTS

- 4.1 All binding delivery dates and terms shall require an express written agreemen in order to be valid. If non-binding or approximate delivery dates or terms have been specified, BYK-Gardner will use their best efforts to comply with these specifications. Any unilateral requirements stipulated by the Customer shall not be binding on BYK-Gardner unless BYK-Gardner expressly agreed to their validity in writing. Transactions for fixed delivery dates must expressly be designated as such and confirmed by BYK-Gardner in writing.
- 4.2 In the event that BYK-Gardner does not receive any deliveries or services from its subcontractors, or does not receive them properly or in time, for reasons beyond BYK-Gardner's control and despite a reasonable stock being maintained, or in case of any event of force majeure, BYK-Gardner shall inform its Customers timely in writing or in text form. In such case, BYK-Gardner is entitled to delay delivery for the period of the hindrance or to withdraw from the contract in whole or in part in relation to the non-performed part provided that BYK-Gardner met its obligation to inform its Customers and BYKGardner has not assumed any risk of procurement. Force majeure includes strikes, lock-outs, actions of authorities, scarcity of energy and raw materials, legal national and international regulations regarding embargo, fight against terrorism or any other regulations, transport difficulties which are not culpably caused by BYK-Gardner, any hindrances to operations which are not culpably caused by BYK-Gardner, for example, as a result of fire, water and machine damage; and any other hindrances which in objective terms have not been culpably caused by BYK-Gardner. In the event that a delivery date or delivery deadline is agreed in a binding manner and as result of any event under this section 4.2 such agreed delivery date or delivery deadline is not met, the Customer may, after the expiry of a subsequent further reasonable deadline, withdraw from the contract with respect to the non-performed part of such contract, if it would be objectively unreasonable for the Customer to continue to be bound by such a contract. Any further rights to claim on the part of the Customer are excluded in such case.

In the event that the prevention should continue for more than six months or should the delivery become impossible, both parties are entitled to rescind the contract.

- 4.3 Any claims for damages due to delays in delivery shall be limited to a maximum amount of 0.5 % of the net delivery price for the goods delayed per completed week of delay, but totalling no more than a maximum of 5 % of the net delivery price. In case such delay relates to a wilful act or gross negligence or a breach of a substantial contractual duty (for definition see section 9.1), the statutory liability shall apply, however such liability shall be limited to the foreseable damage in the event of a negligent breach of a substantial contractual duty.
- 4.4 If a Customer sets a reasonable subsequent deadline after a delay in delivery and such deadline expires without performance, the Customer may withdraw from the contract; the Customer shall be entitled to claim damages due to non-performance to the amount of the foreseeable damage only if such non-performance relates to a wilful act or gross negligence or is a breach of a substantial contractual duty (for definition see section 9.1); in all other cases any liability for damages shall be limited to 50 % of the damage incurred.
- 4.5 The limitations of liability in accordance with sections 4.3 and 4.4 shall not apply in so far as a commercial contract where time is of the essence is agreed; the same applies if the Customer may claim that as the result of the delay for which BYK-Gardner is responsible, an immediate claim for damages should apply instead of performance (§281, section 2 Civil Code (BGB)).
- 4.6 BYK-Gardner shall not be in default delay for as long as the Customer is in default of performance of any obligations it may have towards BYK-Gardner, even if resulting from other contracts.
- 4.7 Unless agreed otherwise, any loading and dispatching takes place on an uninsured basis at the risk of the Customer ex works, i.e. EXW Geretsried according to the Incoterms in the latest version.
- .8 BYK-Gardner shall determine the means of transport and the transport route. BYK-Gardner will. however, attempt to take into account the Customer's

General Terms and Conditions of Sale and Delivery

of BYK-Gardner GmbH (BYK-Gardner) (AVLB 2014/E)

preferences in regard to means and route of transportation; however, any additional costs resulting therefrom – also in relation to agreed free freight delivery – shall be borne by the Customer.

5. PRICES

- 5.1 Any orders placed with BYK-Gardner shall be performed at the list prices valid on the delivery date in Euro including packaging. These prices are quoted exclusive of the statutory value-added tax, as amended. Unless agreed otherwise, the contract prices shall be quoted ex works, i.e. EXW Geretsried according to the Incoterms in the latest version.
- 5.2 BYK-Gardner is entitled to reasonably increase prices unilaterally (§ 315 Civil Code (BGB)) in case of any increase in material procurement or production costs, taxes, wage or salary or social security costs as well as energy costs and costs for environmental protection provided that the time between the concluding of the contract and delivery is greater than four months. Any increase in terms of the above is not possible in so far as the increase of costs of any of the above named factors is set off by a decrease in costs of any of the above factors in relation to the total cost burden for the delivery.

6. RETENTION OF TITLE

- 6.1 BYK-Gardner reserves the title of ownership to all goods supplied by BYK-Gardner (hereinafter referred to generally as "retention of title goods"), until all claims of BYK-Gardner arising from the business connection with the Customer, including any future claims from contracts concluded at a later time, have been settled. This shall also apply to any balance in favour of BYK-Gardner, if any specific individual claim or all claims by BYK-Gardner are included in a current invoice (current account) and a balance is drawn.
- 6.2 The Customer shall insure all retention of title goods adequately in particular against fire, water and theft. Any claims against an insurer arising out of a case of damage affecting retention of title goods shall hereby be deemed to have already been assigned to BYK-Gardner to the amount of the value of the retention of title goods.
- 6.3 The Customer is entitled to resell the delivered goods in the normal course of business. Any other form of disposal by the Customer, and in particular any pledging or granting of any security rights shall not be permitted. If the retention of title goods are not paid for by a third party immediately during the course of resale, the Customer shall sell such only subject to retention of title. Any entitlement to resell retention of title goods shall be extinguished automatically, if the Customer ceases to make payment or is in default with any payment in relation to BYK-Gardner. The same shall apply correspondingly if the Customer is part of a group of companies and/or if one of the circumstances described in the above sentence occurs in relation to the parent company or a holding company of the Customer.
- 6.4 The Customer hereby assigns to BYK-Gardner in advance all claims, including any securities and supplementary rights, which it is entitled against any final purchasers or third parties as a result of or in connection with the resale of retention of title goods. The Customer shall not enter into any agreement with its customers which exclude or limit BYK-Gardner's rights in any manner whatsoever or which render void the advanced assignment of claims. In case of the sale of retention of title goods together with other items, the claim against the third party purchaser shall be deemed to have been assigned to BYK-Gardner to the amount of the delivery price agreed between BYK-Gardner and the Customer, to the extent that the individual amounts attributable to the relevant goods cannot be determined from the invoice.
- 6.5 The Customer shall remain entitled to collect any claims which have been assigned to BYK-Gardner until such right is duly revoked by BYK-Gardner to which revocation BYK-Gardner is entitled at any time. Upon request, the Customer shall provide BYK-Gardner with the information and documentation necessary to collect any assigned claims and, insofar as BYK-Gardner does not do so itself, the Customer shall inform its customers immediately about the assignment of the claims to BYK-Gardner.
- 6.6 If the Customer includes any claims from resale of retention of title goods in a current account relationship with its customers, it hereby assigns to BYK-Gardner in advance any recognised final balance in its favour which corresponds with the total amount of the claim from the resale of BYK-Gardner's retention of title goods.
- 6.7 If the Customer has already assigned any claims from the resale of goods delivered or to be delivered by BYK-Gardner to a third party, in particular on the basis of non-recourse factoring or recourse factoring or any other agreements, on the basis of which BYK-Gardner's current or future rights of securityin

- in accordance with this section could be limited, it shall notify BYK-Gardner of such without undue delay. In case of recourse factoring BYK-Gardner is entitled to withdraw from the contract and to demand restitution of any goods already delivered. The same shall apply in case of non-recourse factoring, if the Customer is unable to freely dispose of the purchase price of the claim under the contract with the factor.
- 6.8 In case of any contractual breach, in particularly in case of default in payment, BYK-Gardner is without BYK-Gardner having to withdraw from the contract beforehand entitled to recover all retention of title goods; the Customer is in such case automatically obliged to release such goods to the extent that not only a breach of a minor duty has occurred. In order to be able to determine the stock of goods delivered by BYK-Gardner representatives of BYK-Gardner may at any time during the normal hours of business enter the business premises of the Customer. Recovering retention of title goods shall qualify as withdrawal from the contract only if BYK-Gardner declares such expressly in writing or if such is required by the mandatory provisions of law. The Customer shall notify BYK-Gardner without undue delay in writing of any access of third parties to the retention of title goods or claims assigned to BYK-Gardner.
- 6.9 If the value of the securities available to BYK-Gardner under the above provisions exceeds the secured claims in total by more than 10 %, BYK-Gardner shall, if requested by the Customer, release any security at BYK-Gardner's choice to such extent.
- 6.10 From the time of cessation of payment by the Customer or in case of the issuing of an application for insolvency of the Customer, the Customer shall no longer be entitled to sell any retention of title goods. The Customer shall in such case undertake separate storage and labelling of retention of title goods without undue delay and shall further keep for BYK-Gardner on a fiduciary basis any moneys received from assigned claims arising from the delivery of goods.
- 6.11 If the above agreed retention of title is not recognised or is only recognised under certain preconditions under the law of the country into which the goods are delivered, the Customer shall notify BYK-Gardner of such at the latest upon the concluding of the contract. If the laws of such country do not allow for retention of title or an extended retention of title, but would allow BYK-Gardner other rights in similar manner to a retention of title for security purposes, BYK-Gardner hereby declares, that BYK-Gardner shall use such rights in relation to the delivered goods. The Customer shall assist in undertaking all necessary measures (in particular compliance with formalities).

7. RIGHTS OF USE REGARDING SOFTWARE

- 7.1 Any Software which is transferred to the Customer or made available by download represents a copyright work by BYK-Gardner and/or its licensers. All rights of the Software in relation to the Customer appertain exclusively to BYK-Gardner and/or its licensers.
- 7.2 BYK-Gardner transfers to the Customer a simple, non-exclusive, non-sublicensable, and non-transferable right to use the Software exclusively for his own purposes in his company. The Customer is entitled to use the Software as a whole or partly on a data processing instrument. The simultaneous use on several data processing instruments is excluded.
- 7.3 In case the Software is transferred to the Customer together with other goods purchased from BYK-Gardner, the Customer may use the Software only to the extent and for the purpose, necessary for the operation of the goods purchased from BYK-Gardner.
- 7.4 Especially, the Customer shall not copy the Software, except for a back-up copy for security purposes.
- 7.5 The Customer is not entitled to change, to disassemble or to further develop the Software.
- 7.6 Indications regarding the owner of the rights of the Software and of the documentation shall not be removed.
- 7.6. In case goods from BYK-Gardner which contain Software are resold, the above mentioned rights to use and obligations arising from this right are transferred to the buyer.

8. WARRANTY, NOTIFICATION OF DEFECT

8.1 The Customer shall immediately inspect the goods delivered upon delivery, where appropriate, for any defects regarding their quantity and quality, by a trial process, and shall notify BYK-Gardner of any defects without delay, but not later than within 7 days upon receipt of the goods; otherwise, the goods shall be deemed to have been approved. BYK-Gardner shall be notified of

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General Terms and Conditions of Sale and Delivery

of BYK-Gardner GmbH (BYK-Gardner) (AVLB 2014/E)

any defects not detectable by such an inspection immediately, however, not later than 7 days upon their discovery. Any complaints shall be filed in writing specifying the order data and the invoice and shipping numbers. A complaint not filed in time shall bar the Customer from asserting any claims of noncompliance on grounds of inferior performance. Any hidden defects shall be notified by the Customer immediately after they have become detectable, but not later than within the period of limitation indicated in Article 9.6. Complaints for defects shall always be accompanied by a reasonably detailed description of the defect.

The warranty period is 24 months after delivery to the Customer.

- 8.2 Any notice of defect under section 8.1 must be in writing.
- 8.3 In case the Customer returns the goods within Germany or the EU, the goods shall be sent to BYK-Gardner's registered office in Geretsried if possible in original packaging by delivery prepaid. After completion of the order BYK-Gardner shall return the goods to the Customer by delivery prepaid.
 - In case of return shipment by airfreight, the goods shall be sent if possible in original packaging to Munich Airport (CPT Incoterms 2010). After repair the goods shall be returned to the Customer's nearest airport (CPT Incoterms 2010). Customs clearance in Customer's country shall be taken over by the Customer.
- 8.4 If justified defects have been notified in time, BYK-Gardner shall at its choice rectify the defect itself or by third parties free of charge or deliver defect-free goods (subsequent performance). In case of any delivery recourse (§§ 478, 479 Civil Code (BGB)), the Customer shall have the right of choice. Before sending back any goods, BYK-Gardner's permission is to be obtained. Any replaced goods shall become the property of BYK-Gardner. If BYK-Gardner does not rectify any defect or does not provide a replacement delivery for the defective goods within a subsequent reasonable deadline set, or if any subsequent performance is not successful (whereby BYK-Gardner is permitted to make two attempts), or if BYK-Gardner refuses to provide subsequent performance or if such is not reasonable for BYK-Gardner, the Customer may in accordance with the provisions of law withdraw from the contract, reduce the price, claim compensation for expenses as well as damages within the terms set out in section 9. Any right to withdraw from the contract or right for a price reduction shall only apply in case of defects which are not insignificant.
- 8.5 BYK-Gardner's liability in accordance with section 9. shall not be affected hereby
- 8.6 BYK-Gardner warrants that the Software has been developed according to the current state of the art, has been carefully checked and substantially conforms to the applicable product documentation. The warranty does not include the confirmation that the Software answers the Customer's requirements or is compatible with other programs selected by the Customer.

9. LILIABILITY, EXCLUSION AND LIMITATION OF LIABILITY

9.1 BYK-Gardner shall be generally liable only for any wilful act or gross negligence by BYK-Gardner or its legal representatives or vicarious agents. BYK-Gardner's liability and that of its legal representatives and vicarious agents for minor negligence is excluded only insofar as such does not relate to (1) a breach of a substantial contractual duty, (2) breach of any duty in terms of § 241, section 2 Civil Code (BGB), if it would no longer be reasonable for the Customer to accept BYK-Gardner's performance, (3) any injury to life, personal injury or injury to health, (4) the acceptance of any guarantee for the quality of any performance, for the successful performance or for any risk of procurement, (5) deceit, (6) initial impossibility, (7) claims in accordance with the German Product Liability Act (Produkthaftungsgesetz) or (8) any other cases of mandatory legal liability.

"Substantial contractual duty" is any duty which contractually protects the substantial legal position of the Customer, such being entitled to be protected in terms of the content and purpose of the contract; substantial duties also refer to those contractual duties, which must be performed in order to allow the due performance of the contract itself and the compliance with which the Customer regularly relies on, and may rely on.

- 9.2 To the extent that BYK-Gardner cannot be made liable for intentional breach of obligations and there is no case of injury to life, personal injury or injury to health or any other case of mandatory legal liability, BYK-Gardner shall be only liable for typical and foreseeable damage.
- 9.3 Any liability for indirect damage and consequential damage is hereby excluded insofar as such is not the result of a wilful act or gross negligence or a breach

- of a substantial contractual duty (for definition see section 9.1).
- 9.4 Any further liability for damages other than that set out in the above sections shall be regardless of the legal nature of such excluded. This shall apply in particular for any claims for damages resulting from fault at the time of the concluding of the contract, due to any other breaches of duties or any claims under torts for compensation for damage in terms of § 823 Civil Code (BGB).
- 9.5 Any exclusions or limitations of a liability in terms of the above sections 9.1 to 9.4 shall apply to the same extent in favour of BYK-Gardner's managers and non-managerial employees as well as its vicarious agents and subcontractors.
- 9.6 Any claims of the Customer for damages arising out of this contractual relationship may be made only within a period of one year from the commencement of the statutory limitation period. The same shall apply for any competing claims arising out of torts as well as any claims for consequential damage. This shall not apply in case of deceit, gross negligence or wilful acts on the part of BYK-Gardner. The limitation period in case of any recourse for delivery in accordance with §§ 478, 479 Civil Code (BGB) shall not be affected.
- 9.7 The above provisions shall not constitute a reversal of the burden of proof.

10. JURISDICTION AND APPLICABLE LAW

- 10.1 The place of jurisdiction for any and all disputes arising out of this contract shall be Munich, Germany.
- 10.2 The law of the Federal Republic of Germany shall apply to the exclusion of the United Nations Convention on Contracts for the International Sale of Goods (CISG).
- 10.3 If any of BYK-Gardner's order confirmations contains a clause from INCOTERMS, the respective applicable provision of INCOTERMS in the latest version shall apply unless otherwise stated in BYK-Gardner's respective order confirmation.

11. SEVERANCE CLAUSE

In the event that individual provisions hereof should be invalid for any other reason than those in §§ 305 – 310 Civil Code (BGB) the remaining provisions shall not be affected. Any invalid provision shall be deemed to have been replaced by a valid substitute provision which most closely reflects the originally intended commercial purpose.

Note:

In accordance with the provisions of the German Federal Data Protection Act (Bundesdatenschutzgesetz) BYK-Gardner must inform the Customer that purchase orders are processed on IT-systems and that data received from the Customer on the basis of the commercial relationship will be electronically recorded and stored. BYK-Gardner does not process any inquiries or orders from persons, companies, organziations or countries that are listed on any national or international official list of sanctions and embargos and will immediatley cancel any confirmed orders.

The Customer commits to use the goods exclusively according to the rules and to abide by the valid and applicable European Union regulations regarding international commercial law (dual use, embargo).

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Color Matching at Refinish Body Shops

BYK-Gardner color instruments always hit the right color!

Every year new models and new colors are introduced to meet current fashion trends. The statement "Color Sells" shows how important this design criterion is for the purchasing decision. Thus, every year approximately 1000 new colors are added to the existing hundreds of thousands of colors.

This presents a real challenge for the body shop after an accident! In a car body shop it is most important to quickly find the correct color match and to be right on target. The time needed for color matching and material consumption determine the repair cost, which are closely watched by insurance companies nowadays. Not to mention customer complaints, if the color does not match!

Accurate color matching is one of the most difficult tasks when repairing a car finish. As an orientation guide in this "color jungle" car refinish paint makers support body shops with color fan decks and color look-up databases. By entering the auto maker and color code in a look-up database the right color formula could be easily found, if there were not the inevitable color deviations of car bodies made at different plants and add-on parts coming from different suppliers. Therefore, a painter's most important tool is his own "trained eye". Yet, new metallic or pearl finishes with special sparkling effects make it more and more difficult to determine the right color even for very experienced painters, as color is not only changing under different viewing angles, but also under different lighting conditions (sunny sky – cloudy sky).

In order to repaint a car cost efficiently in a short period of time leading car refinish paint makers use new technologies to improve their hit rates: Multi-angle color instruments objectively measure the color to be painted and "smart" database search and correction routines are used to find the right color in seconds. Thus, and most important, life at the body shop will be much easier for everybody.

New measurement technologies make it possible to exactly match any color – in seconds:

- > Clean and polish the paint finish close to the damaged area.
- > Measure the prepared area.
- > Transfer the measurement data to the color search and correction software of the paint maker.
- > The software will find the closest match in a second, adjust the paint formula and automatically transfer the formula to the mixing system.





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