## COATING **Testing**



## **Viscosity Flow Cup NOVOTEST VZ**



Viscosity cups - testing devices that intended for measurement of rheological characteristics of liquid substances.

Viscosity flow cup - is one of the fundamental parameters measuring tool for consumables. It is used to test the viscosity of applicable liquids, as varnishes, paints, oils, liquid inks, and others.



The instruments can be produced in accordance to different standards.

Available in two models: submersible and with a tripod, which are made from aluminum or stainless steel.







Main standards for viscosity cups funnels are: DIN 4 (DIN 53211-87) and UNE **ISO DIN 2431.** 

For American products there are the appropriate standards: funnel FORD (ASTM D 120087) and ZHAN (ASTM D4212-93).

## **Viscosity Flow Cup NOVOTEST VZ-P**



