

Ultrasonic Flaw Detector NOVOTEST UD2301

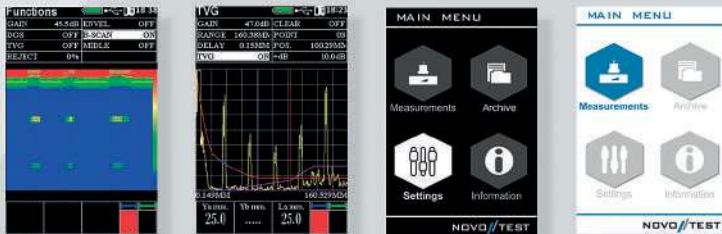


In contrast to standard type UD3701, Ultrasonic Flaw Detector NOVOTEST UD2301 is made in miniature housing, optimal in size for performing testing in tight spaces and operation in the field. At the same time flaw detector equipped with a clear color display with high resolution 480x320 pixels, which significantly improves the usability of the device.

The flaw detector display can operate in any orientation – all 4 options, display rotation by 90 degrees allows user to configure the device at the left-handed and right-handed, the display can be used in portrait and landscape orientation.

Ultrasonic Flaw Detector NOVOTEST UD2301 with color display and miniature dimensions is the best choice for expert ultrasonic testing.

NOVOTEST UD2301 user interface



Real-time B-scan mode

Distance-Amplitude Curves (DAC)

Various color themes



Powerful, lightweight and portable flaw detector in ergonomic shockproof housing with protective rubber treads – contemporary industrial design of flaw detector for general purposes. Device has such functions as: AFS, TVG, DAC, DGS, A-scan, B-scan, etc.

The flaw detector allows user to solve a wide range of tasks – from thickness measurements of thin products, to large-sized casting flaw detection.

