



____ ASTM D2240 ASTM D1415 DIN EN ISO -

DIN ISO 48-2 DIN ISO 48-3 DIN ISO 48-4 NFT 46-003 TD 0000 2001 TD 0000 2002

Modular digital measuring device for fully-automated hardness tests, according to Shore, VLRH and IRHD on polymers with variable test geometries.



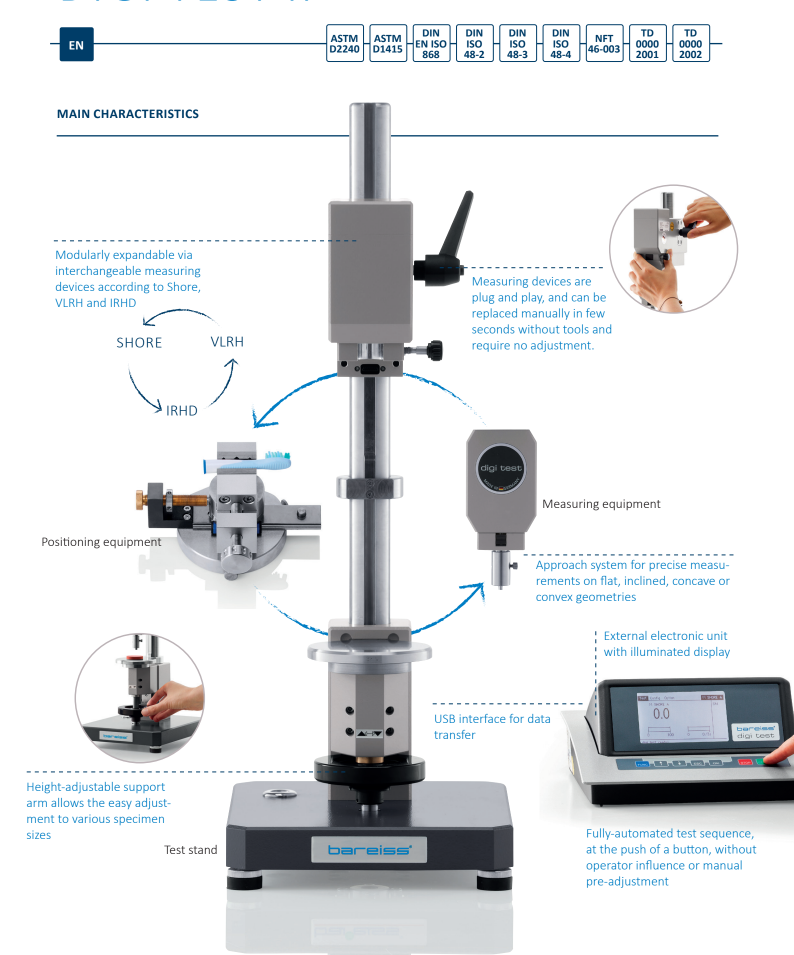
The modular digitest II guarantees you maximum flexibility for the hardness testing on elastomers, polymers and flexible cellular materials. With just a few steps and without additional tools, you can replace the available measuring devices with indenters according to Shore, VLRH or IRHD. This process allows for a quick switch between different measuring methods.

The hardness measurements are carried out in a full-automated manner, and thus they are mostly operator-independent. A connected electronic unit recognizes the selected measuring device, performing the automated switch to the suitable measuring method and guiding you through the test sequence, via the user-friendly menu. With the help of laser guided technology, variable centering unit facilitates the alignment of individual test specimens or position several parts for testing automatically.

MEASURING METHODS

Shore A Shore A0	Micro Shore A Micro Shore D
Shore A0	Micro Shore D
Shore D	Shore AM
Shore 0	Shore M
Shore 00	
Shore 000	IRHD L
Shore 000S	IRHD N
Shore E	IRHD M
Shore B	IRHD H
Shore C	
Shore D0	VLRH





EN

ASTM D2240 ASTM D1415 DIN EN ISO 868 DIN ISO 48-2 DIN ISO 48-3 DIN ISO 48-4 NFT 46-003 TD 0000 2001

TD 0000 2002

MEASURING EQUIPMENT



Shore A for sheet materials



Shore D for sheet materials



Shore A / B / O for finished parts



Shore D / C / D0 for finished parts



micro Shore A



micro Shore D



Shore 00



Shore 000



Shore AM



IRHD N



IRHD L



VLRH

POSITIONING EQUIPMENT



Centering device with vise



Centrofix for cables



Centrofix for tubes



Centrofix customized



Rotofix with customized pattern



Rotofix for multiple rubber discs



Barofix for O-rings



Barofix for large O-rings



Laser-controlled positioning of O-rings



Sample fixture for rheology samples





ASTM D2240 ASTM D1415

DIN EN ISO 868 ISO 48-2

DIN ISO 48-3

DIN ISO 48-4 NFT 46-003

TD 0000 2001 TD 0000 2002

ACCESSORIES



DAkkS calibration
certificate for the measuring device. The calibration
takes place according to
DIN EN ISO/IEC 17025, being
confirmed with a DAkkS c
alibration certificate.



Software measurement data acquisition and analysis system



Magnifying glass with 2.5x magnification, flexible, swiveling

Mounted on the digitest II with ease, the magnifying glass offers support for the testing of very small samples.



Reference elastomer blocks with DAkkS calibration certificate

Reference elastomer blocks can be used to check the indenter and measuring path of the hardness tester according to DIN ISO 48.

REFERENCE

The digitest II is suitable for hardness measurements performed at room temperature. For the automated testing of the hardness of polymers, under the influence of temperature, according to Shore A, D or IRHD N, we recommend using our temperature control chamber digiChamber or, alternatively, the compact model digiChamber small.



EN

ASTM D2240 ASTM D1415 DIN EN ISO 868 DIN ISO 48-3

DIN

ISO

DIN ISO 48-4 NFT 46-003 TD 0000 2001 TD 0000 2002

SPECIAL SOLUTIONS

With the digi test II you will benefit from the most flexible hardness testing device worldwide. Whether small samples or complicated geometries- we develop the right solution for you and match the test device to your automation needs.

AREAS OF APPLICATION

Today, both in the field of rubber and plastic production, as well as in the one of quality control, we are seeing a move towards performing hardness tests on finished parts instead of standard samples. The digi test II is completely automatized and thus it is operator-independent to a large extent. The measuring devices are used to determine the hardness of elastic materials, polymers and elastomers.



	TECHNICAL SPECIFICATIONS	
11	Measurements Test stand Standard W x D x H: 200 x 250 x 570 mm	Test stand
·		Support arm for measuring units
17	Measurements Electrical unit W x D x H: 260 x 260 x 110 mm	Electronic unit with integrated software
KG	Weight Test stand 14 kg	USB data cable
KG	Weight Electrical unit 2,5 kg	Operating manual

SCOPE OF DELIVERY

MADE IN GERMANY SINCE 1954.

