

Hardness Testers - Measuring Quality

DX 835 MOTORISED BENCH TOP STAND



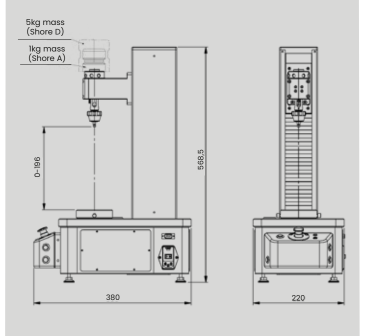
The DX 835 Axiotek motorised bench top stand features electronic operation: after installing the desired portable Shore hardness tester and selecting the head lowering speed, simply press the side button to carry out the test, determining the hardness value.

DX 835 is ideal for measuring all Shore hardness scales A, B, C, D, DO, E, AO, O, OO, in accordance with the standards of reference: ISO 48-4 and ASTM D2240, ISO 868 and ISO 21509.

Suitable for all polymers, elastomers, rubbers and gel-like materials (such as plastics, rubber, medical items, paper and sponges) of small to medium size and complex geometries.

What are the immediate benefits?

- o It eliminates human influence in text execution, therefore ensuring greater accuracy of results
- It maximises the reproducibility of measurements thanks to the electronic control of the probe descent speed, with programmable values from 0.5 mm/s to 16 mm/s
- o It allows to measure objects with complex geometry, thanks to the extensive kit of dedicated accessories for the interchangeable specimen base



Possibility of adding a calibrated mass for all Shore scales on one instrument

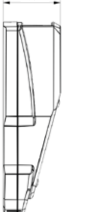
TECHNICAL DATA

- Weight: 17,5 kg
- Power supply: 115/230v 50÷60Hz
- Supplied with calibrated mass for OO, OOO and OOO-S Shore scale
- Possibility of using the instrument in stand-alone mode

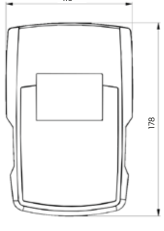
Combine it with a portable electronic or analogue Shore hardness tester!

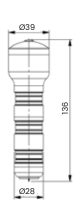
Reference standards: ASTM D2240, ISO 48-4, ISO 868 and ISO 21509

ELECTRONIC PORTABLE SHORE

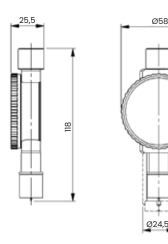


53





ANALOGUE PORTABLE SHORE

















45