

Shore Hardness Meters

Digital Shore Hardness Meter - Shore B

BGD 935-B

Product Description

This is the newest type of Shore hardness meter in the market, designed for Shore hardness testing with a pocket-size model and an integrated probe. It features an RS 232 interface and can automatically switch off.

The meter screen displays hardness results, average values, and maximum values directly. For obtaining a stable and accurate reading, operators can choose a special holder while measuring. This holder applies sufficient force through the weights of the meter pressing needle, ensuring the meter foot presses on the sample completely.



Standards

- DIN53505
- ASTMD2240
- ISO7619
- JISK7215

Technical Specification

To obtain a stable and accuracy reading, operator can choose a special holder while measuring. This holder can give a enough force through weights of meter pressing needle, thus ensure the meter foot could press on the sample completely. Shore A is designed to measure the penetration hardness of rubber, elastomers and other rubber like substances such as neoprene, silicone, and vinyl. It can also be used for soft plastics, felt, leather and similar materials. Shore C is designed for various foam and sponge. Shore D is designed for plastics, Formica, Epoxies and Plexiglass



Shore Hardness Meters

Digital Shore Hardness Meter - Shore B

BGD 935-B

Main Technical Parameters

Measurement range: 0-100HA (HC/HD)

Measurement deviation: <1%H

Resolution: 0.1

Power supply: 4x1.5V AAA (UM-4) battery
Battery indicator: low battery indicator
Dimensions: 162mmx65mmx38mm
Weight (not including probe): 173g

Ordering information: BGD 935-DO

Disclaimer

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the product or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development