

Shore Hardness Tester

Smartech Inc offers shore hardness Testers. Shore durometer or Shore Hardness Tester is one of the modern non-destructive testing instruments for measuring the hardness value of different materials at the workshops and laboratories.

This device can be used at the radio instruments industry, mechanical engineering and other areas of modern industry. Our range of shore round style durometer is offered to the clients for the purpose of evaluating the hardness of different types of material like cellular, soft & hard rubber and plastic. Their compact size and design allows our clients to carry these products in their pockets, easily.



Moreover, the rugged construction of these Shore Analog Durometers enables efficient performance, even in the most hostile conditions. Shore Hardness Tester complies with requirement of Standards: DIN53505, ASTM D2240, ISO7619, JISK7215

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 Plexiglas.

We also offer digital shore hardness testers.

Model	Shore Hardness Tester
SHR-A	Shore A Hardness Tester
SHR-D	Shore D Hardness Tester
BGD 935/A	Digital Shore A Hardness Meter
BGD 935/C	Digital Shore C Hardness Meter
BGD 935/D	Digital Shore D Hardness Meter

- Above pictures are indicative. Model may change for improvement purpose.



SMARTECH INC

F-109, SUNDRAM COMPLEX, NEAR VADSAR BRIDGE TO DARBAR
CHOWKDI, OPP.AMBE SCHOOL, MAKARPURA, VADODARA – 10
PH: 0265-2631121, 9825439692

EMAIL: smartechinc1@gmail.com, WWW.SMARTECHCALIBRATION.COM