

LAC-J and LD-J Shore Hardness Tester Stand







ITEM NO::LD-

LAC-J and LD-J hardness tester stand is dedicated to the clamping hardness tester for measurement. With a press handle, a load weight, a adjustable glass table, a clamping beam and lifting column, the hardness tester is very convenient to take accurate data.

Main Characteristics

Maximum space: ≤45mm
Dimension:165×145×300mm

3. Weight: 5.2kg

LX-A Shore Rubber Hardness tester





ITEM NO.:LX-A



Packing Box

LX-A durometer is widely applied in the low and medium hardness plastic, all kinds of rubber, multi-dimensional fat, leather, wax etc. The product conforms to GB/T531-2008, reference to inspection standard JJG304-2003.

Main Characteristics

Dial scale: 0 ~100HA
Needle stroke: 2.5 mm
Measure range: 10 ~90HA
Needlepoint size: Φ 0.79 mm
Dimension:112×60×25mm

5. Weight: 0.2 kg

Total: 37 Page: 9 www.ezitown.com



LX-AO Shore Rubber Hardness Tester

Shore-AO





ITEM NO.:LX-AO

Packing Box

LX-AO durometer is used to test the hardness of Vulcanized rubber of low hardness and thermoplastic rubbers and other materials. It's according to the national standard GB/T531-2008, reference to specification standard JJF1312-2011.

Main Characteristics

Dial scale: 0 ~100AO
Needle stroke: 2.5 mm
Measure range: 10 ~90AO
Needlepoint size: SR 2.5 mm
Dimension:112×60×30mm

6. Weight: 0.2 kg

LX-D Shore Rubber Hardness Tester

Shore-D







Packing Box

LX-D durometer is suitable for hardness test of high degree of hardness material, such as common hard rubber, hardened resin, acryl, Plexiglas, thermos plastic rubber, printing plate, fibred. The product conforms to GB/T531-2008,reference to specification standard JJG1039-2008.

Main Characteristics

Dial scale: 0 ~100HD
Needle stroke: 2.5 mm
Measure range: 10 ~ 90HD
Needlepoint size: SR 0.1 mm
Dimension:112×60×25mm

6. Weight: 0.2 kg

Total: 37 Page: 10 www.ezitown.com

Shore-C



ITEM NO.:LX-C

Packing Box

LX-C micropore durometer applys to low hardness materials like micropore material used in foam, sponge, shoes. This durometer refers to HG/T2498-93 and other relevant standards.

Main Characteristics

Dial scale: 0 ~100HC
Needle stroke: 2.5 mm
Measure range: 10 ~90HC
Needlepoint size: SR 2.5 mm
Dimension:110×60×25mm

6. Weight: 0.2 kg