



LD Series Digital Shore Durometer

LD Series Digital Shore Durometer is mainly used to measure the hardness of rubber material such as soft plastic, rubber, felt, leather and so on. This product integrates measuring equipment and data disposal .It is compact in size, accurate in measurement, easy in carry, beautiful in design, and simple in operation. The durometer is widely used in chemical industry and scientific research.

Parameter

LD-A

- Dimension: LX W X H(mm)172 X 60.5 X 44.5; Weight: about 0.36kg.
- Test range: 0-100HA; Resolution: 0.2HA.
- Testing accuracy: within 20-90 HA; accuracyS +1HA.
- Power: 800mAh Chargeable battery(The longest Charging time is 1.5 hours); Working time is about 500 hours.

LD-AO

- Dimension: LX W X H(mm)172 X 60.5 X 44.5; Weight: about 0.38kg.
- Test range: 0-100HAO; Resolution: 0.2HAO.
- Testing accuracy: within 20-90 HAO; accuracyS +1HAO.
- Power: 800mAh Chargeable battery(The longest Charging time is 1.5 hours);Working time is about 500 hours.

LD-D

- Dimension: LX W X H(mm)172 X 60.5 X 44.5; Weight: about 0.36kg.
- Test range: 0-100HD; Resolution: 0.2HD.
- Testing accuracy: within 20-90 HD; accuracyS +1HD.
- Power: 800mAh Chargeable battery(The longest Charging time is 1.5 hours); Working time is about 500 hours.



CD Software



LD-A



LD-AO



LD-D

Shore Durometer Test Stand

SLD-A Durometer Test Stand is specialized for Aand AO Type Digital Shore Durometer with special calibration weight to test the hardness of rubber.

SLD-D Durometer Test Stand is specialized for D Type Digital Shore Durometer with special calibration weight to test the hardness of rubber.

SLX-A Durometer Test Stand is specialized for A/AO Type Analog Shore Durometer withspecial calibration weight to test the hardness of rubber and micropore material.

SLX-D Durometer Test Stand is specialized for D Type Analog Shore Durometer with special calibration weight to test the hardness of rubber.

SLD-A (Not include durometer)

- Dimension: LX WXH (mm) 200X 150X350.
- Weight quality: 1kg; Weight: 7.9kg.

SLD-D (Not include durometer)

- Dimension: LX WXH (mm) 200X 150X384.
- Weight quality: 5kg; Weight: 11.9kg.

SLX-A (Not include durometer)

- Dimension: LX WXH (mm) 200X 150X275.
- Weight quality: 1kg; Weight: 7.9kg.

SLX-D (Not include durometer)

- Dimension: LX WXH (mm) 200X 150X384.
- Weight quality: 5kg; Weight: 11.9kg.



SLD-A(AO)



SLD-D



SLX-A(AO)



SLX-D

Note : the appearance and color depends on the real product.