

LX-A Shore Hardness Tester



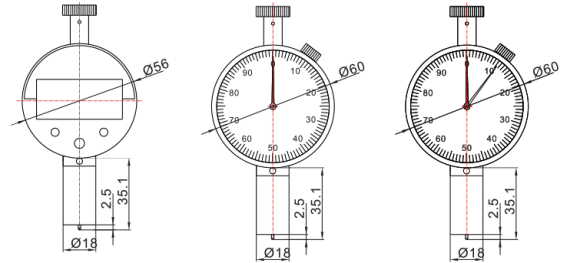
LXD-A



LX-A-1



LX-A-2



Technical Data

| | |
|-------------------------------|-----------------|
| Measuring range | 0-100HA |
| Recommended measurement range | 10-90HA |
| Outline dimension | 115x60x25mm |
| Pressure Needle Range | 2.5mm |
| End pressure of Pressure Head | 0.79mm |
| Net weight | ~0.13kg ~0.16kg |

Features

- LX-A hardness tester is widely applied in the low and medium hardness plastic, all kinds of rubber, multidimensional fat, leather, wax harness test etc. The product refers to ISO868 and the ISO7619 international standard production, conforms to GB/T531, JB6148 and the JJG304 standard.

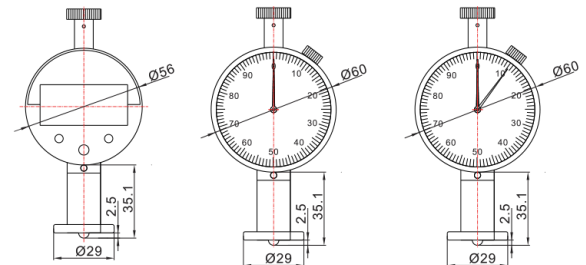
LX-C Shore Hardness Tester



LXD-C

LX-C-1

LX-C-2



Technical Data

| | |
|-------------------------------|-----------------|
| Measuring range | 0-100HC |
| Recommended measurement range | 10-90HC |
| Outline dimension | 115x60x25mm |
| pressure needle range | 2.5mm |
| End pressure of Pressure Head | SR2.5mm |
| Net weight | ~0.14kg ~0.16kg |

Features

LX-C hardness tester is used in measuring the hardness of oak model micro porous, material which includes vesicant, when the compression ratio is 50%, the stress above 0.5kg/cm². It also can be used in other similar hardness materials.

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