

M-295™ Leeb type DX-TESTOR

Handheld dynamic metal hardness tester with hardness conversions

The completely new generation of portable Wilson Hardness Leeb type M Series offer the most affordable but accurate testing solution for on site testing in workshops and in field operation for quality assurance. Any metal product with a minimum solid mass of 1,5 kg or more can be tested in any hardness scale. Test results appear immediately on backlit display. To maximise friendly use of the instruments on site, the M Series are featured with standard batteries and internal memory with RS-232 output. Seven different impact devices and various support rings allow for testing on a wide variety of part geometries.



→
Rugged aluminium
shock-resistant housing

- Test results directly on display
- Display scales HV, HB, HRC, HRB, HRA, HS
- Highly accurate $\pm 0.5\%$ at 800 HL
- Limits setting with auto-indication
- Correction for impact direction 360 degrees
- Standard AA batteries to avoid charging time or power defects
- Direct keys for test setup
- Internal storage of measured values
- Downloading via RS-232
- Portable thermal mini-printer
- PC interface software included at no charge
- Large display with backlight feature
- Aluminium anti-shock casing with sealed membrane keypad

STANDARD DELIVERY

- Main unit
- Impact device type D
- Testblock with HLD-value
- Software + cable
- 2 x AA battery 1.5V
- Cleaning brush
- Coupling paste
- WOLPERT certificate
- Manual
- Aluminium suitcase

OPTIONAL ACCESSORIES

- Testblocks DKD/UKAS certified
- Support rings
- Printer + cable