HTR-1000s

LEEB Hardness Tester – Separate Indenter

Digital Leeb hardness tester with separate indenter for access into hard to reach places for expanding range of testing capabilities.

FEATURES:

- 9 common metals (Steel & Cast Steel, Metallurgy tool steel, Forged Steel, Gray and Nodular Cast Iron, Cast Aluminum, Brass, Bronze, Copper)
- Conversion to common hardness scales HRC, HRB, HB, HV
- Large Memory
- Bluetooth[®] wireless data transfer
- Multi angle testing
- Separate Probe Indenter

SPECIFICATIONS:

Impact Device	D-type, separate (LEMO 00)
Hardness Scales	HLD, HB, HRC, HRB, HV, HS
Accuracy	±8 HLD at 800 HLD
Max Hardness	960 HLD
Min Hardness	170 HLD
Measuring Direction	All
Memory	50 Data Groups
Power	2 x 1.5v AAA Battery
Dimensions	130mm x 76mm x 31mm
Weight	340g

HTR-1000s

MAT

SCALE

MEM

DIR

DEL

ST RR