HPEIII

Digital Hardness Tester for Shore

DISTRIBUÉ PAR / DISTRIBUTED BY:



HPE III basic

X Temperature/humidity

X Sample temperature

✓ Date and time

Lithium battery

Display with backlight

Auto-Power-Off

Contract pressure acc. standards

Peak Value

USB Interface

Available methods:

DIN ISO 48-2/DIN ISO 7619

Shore A

Shore A0

Shore D

ASTM D 2240

Shore 0

Shore 00

Shore 000

Shore 000S

Shore E

Shore B

Shore C

Shore D0



HPE III

- ✓ Temperature/humidity
- ✓ Sample temperature
- ✓ Date and time
- ✓ Lithium battery
- Display with backlight
- Auto-Power-Off
- Contact pressure acc.
- standards
- Peak Value
- USB Interface

Available methods: DIN ISO 48-2/DIN ISO 7619

Shore A Shore D

Accessories for HPE III/ HPE III basic



DAkkS-Certificate ISO/IEC 17025



Control Rings
For checking the measuring distance



Reference Blocks
Quick self-verification
acc. DIN EN ISO 48



Test Stand BS61
Manual test stand
to ensure correct
angle of measuring



Test Stand BSA
Automatic test stand with
lowering speed of 3.2 mm/s
acc. standards

Calibration

ISO/IEC 17025

Bareiss became the very first DAkkS calibration laboratory for Shore & IRHD in Germany in 1996.

A DAkkS-Certificate covers the following mechanical properties of a device:

- Measuring distance
- ✓ Force
- Indenter (geometry)





Scope of application

The HPE was designed for testing on flat surfaced samples with thickness of \geq 6 mm, acc. DIN ISO 48-2.





DISTRIBUÉ PAR / DISTRIBUTED BY:



QUEBEC

164, St-Jean-Baptiste Mercier, QC J6R 2C2 T: (450) 691-9090

ONTARIO

275 Sheldon Drive, Unit 3 Cambridge, ON N1T 1A3 T: (519) 894-9069

www.qnde.ca

