

Digital Hardness tester HPE III



DIN ISO 7619, DIN EN ISO 868, ASTM D2240, NF EN ISO 868, JISK 6253

PRODUKT INFORMATION



Registered design



New generation
Hardness test with temperature
indication for specimen and
environment

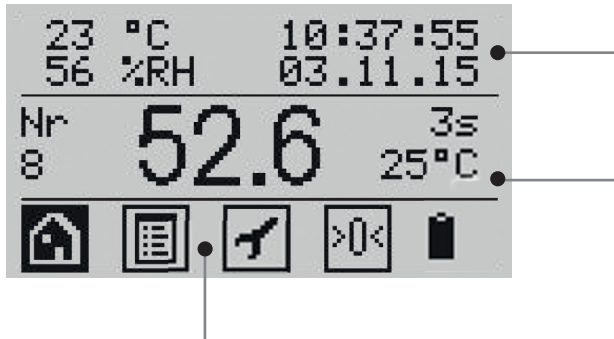
- ✓ Shore-hardness
- ✓ Specimen-/environment temperature
- ✓ Humidity

HPE III provides significant
test data for the use in
laboratory or field



Innovative functions for HPE III

Display of HPE III



The top section of the display indicates the ambient temperature and humidity, current date and time.

The main section indicates the hardness result, the specimen temperature, the measuring time and the number of data saved.

The navigation bar leads you through the menu:
home | data management | setting / zero | battery level



Scope of delivery: suitcase,
HPE III, Control ring 40 Shore,
USB/RS232 power cable with plug

Packing unit: weight 700 g



Registered design



There is a manual test stand
(BS 61) and an automatic test stand
(Typ BSA) available

Bareiss offers optional
DAkkS- Certificate and
reference blocks as accessory



Bareiss Prüfgerätebau GmbH
DAkkS -Kalibrierlaboratorium
Breiteweg 1 | 89610 Oberdischingen
Germany
info@bareiss.de | www.bareiss.de
Telefon: +49 (0) 7305 / 96 42-0
Telefax: +49 (0) 7305 / 96 42-22



Deutsche
Akkreditierungsstelle
D-K-15206-01-00

Akkredited by DAkkS acc. DIN EN/ISO/IEC 17025:2005
as calibration laboratory