

Warranty

24
Months

Included



Included



Included



Included



Included



optional



Technical Highlights:

- **Rebound hardness tester**
- **Impact type D** (standard) internal included
- **Accuracy:** ± 4 HLD
- **Indicates:** Rockwell (B & C), Vickers (HV), Brinell (HB), Shore (HSD), Leeb (HL)
- **Tests at any angle** (360°) automatically compensated
- **Rechargeable battery** operated
- **Wireless IR** connection to a optional printer
- **500 internal memory** places for values, date and time



Size: L 145 x B 35 x H 25 mm
Weight: 70 g

Advanced handling

The all-in-one design allows to use the instrument in more and in broader applications as traditional instrument

As the instrument can be operated with one hand only, the user is more flexible and efficient in using the instrument.

Modern LCD display

Optimized for industrial users: Bright for comfortable reading in dark surroundings (backlight) and high in contrast, so it can be read from any angle

USB - PC connection

Easy to install at all PC types

Data Software

allows to download the memorized data, provides statistics and can save to Excel
AHN-01: € 115,-

Calibration is possible on an optional hardness block



Delivered in a hard carrying case

Accessoires for all Leeb hardness testers

Support rings for better positioning

AHMR 01: € 270,-



Impact body type D

Weight: 5,5 g, hardness ≥ 1600 HV, material: tungsten carbide, \varnothing test tip: 3 mm, Standard: ASTM A956-02
AHMO-D01: € 115,-

Thermal mini printer Wireless IR connection to HN, HMM and HMO;

AHN-02: € 290,-



Test block D / DC

Number	Hardness range	Accuracy (Evenness)	Diame-ter	Weight	Price
AHMO D02	790 \pm 40 HL		\varnothing		€ 190,-
AHMO D03	630 \pm 40 HL	≤ 4 HL	90 mm	< 3 kg	€ 190,-
AHMO D04	530 \pm 40 HL		(± 1 mm)		€ 190,-
961-131	ISO Calibration Certificate for AHMO D02, D03, D04				

Modell	Sensor	Measuring Range	Price, excl. VAT	ISO Ca-libration Certificate
HN-D	Typ D	0 - 999 HL	€ 1 190,-	€ 120,-