

## Digital hardness meter

with high accuracy

- for all metallic materials
- large measuring memory
- PC-interface
- 7 types of impact devices



Hardy Saluton Saluton Port D600 R

The HardyTest D600® measures the hardness of a large number of materials in various hardness units. Seven types of impact devices make this possible. It is equipped with a USB/RS232-cable for PC transfer.

# oractica



**Measuring Features** 

- Wide measuring range with Leeb hardness testing principle
- Large memory capacity with information about number of group, date, average value, impact device, impact times,
- cally when the measured value exceeds the limit.
- Test at any angle, even upside down
- User calibration function

Equipment

- 7 types of impact devices for specific applications available; automatic identification by connection
- PC-transfer with cable (both USB and RS232 interface) and software
- Battery capacity display 100 hours operating time (without backlight)
- Auto power off (after 5 minutes) to save energy

Main Application

- Measurements on steel, cast steel, cold work tool steel, stainless steel, gray cast iron, nodular cast iron, cast aluminium alloys, brass, bronze and wrought copper alloys
- Measurements on large and small hollows, bearings, heavy parts, permanently assembled parts
- Defect analysis of pressure vessels, steam generators, etc.
- Material identification of metal warehouses

Standard delivery

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- Main unit
- Impact device D
- Cleaning brush
- Small support ring
- High value Leeb test block
- Manual
- Service-case
- USB/RS232-cable
- Software HT-50 Data View on USB Stick

- 6 hardness units
- material for every measured value
- Upper and lower limit can be preset. It will alarm automati-

- Large LCD-display: all functions and parameters are displayed + backlight

### Optional

- Set of supporting rings
- Printer

- Other impact devices

Technical Specifications				
Hardness units	HL (Leeb), HB (Brinell), HRB (Rockwell B), HRC (Rockwell C), HV (Vickers), HS (Shore D)			
Measuring range	170 - 960 HLD			
Measuring direction	360°			
Standard impact device	D			
Memory size	48-600 groups (relative to number of impact impact times 1-32)			
Statistics	Number of group, date, average value, impact device, impact times, material, measured values			
Setting of limits	Acoustic signal by overstepping preset min. und max. limits			
Minimum weight of sample	> 5kg solid material; 2-5kg on stable surface; < 2kg with coupling paste on stable surface			
Memory function	Manually or automatically			
Data transfer	Cable (both USB and RS232-connection) und software			
Languages device and manual	English			
Display	128 × 64 Dot-Matrix-LCD			
Backlight	ON / OFF key			
Battery capacity	100 hours (without backlight)			
Auto Power Off	After 5 minutes			
Power supply	2 x 1,5 Volt-AA-batteries			
Relative humidity	≤ 90%			
Working temperature	-10°C to +40°C			
Weight	380 g (with batteries)			
Size	125 x 67 x 30mm			

Technical details are subject to change.



Impact device D: Universal device for most hardness requirements

Impact device DC: Ultra-short version; manually loaded on the front; same characteristics as type D; for testing in boreholes, built-in parts, hollow cylindrical parts, etc.; max. 940 HV

Impact device DL: With extremely long and fine front piece only for steel and cast steel; for testing in narrow or hard to reach areas: max. 950 HV

Impact device D+15: The front part is narrow and the coil is located behind it; same characteristics as type D; only for steel; for hardness testing in slots, grooves, recessed areas, gear flanks, grooves, cavities, tooth flanks, etc.; max. 940 HV

Impact device C: Reduced impact energy of about 1/4 of type D; for tempered or surface treated steel, small or sensitive-to-shock parts (minimal imprint is left); max. 1000 HV

Impact device G: With large test-tip diameter; impact energy 9 times larger than type D; on steel, gray or nodular cast iron; for large cast parts and forgings or parts with high surface roughness; max. 650 HB (only in Brinell)

Impact device E: With a synthetic diamond test tip of approx. 5000 HV; for very hard materials (above 50 HRC / 650 HV) such as carbide, barrels, etc.; max. 1200 HV

Standard Im- pact Device D	HRB	HRC	НВ	HV	HS
Steel, Cast Steel	38-100	20-69	127-651	83-976	32-100
Cold Work Steel	-	20-67	-	80-898	-
Stainless Steel	47-102	-	85-655	85-802	-
Gray Cast Iron	-	-	93-334	-	-
Nodular Cast Iron	-	-	131-387	-	-
Aluminum Alloys	24-85	-	19-164	-	-
Brass	14-95	-	40-173	-	-
Bronze	-	-	60-290	-	-
Copper	-	-	45-315	-	-



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