Multi-languages type Hardness Tester DHT-100Plus



Features

- Multi-languages and multi-national hardness standards
- Large color TFT display 320×240
- Measuring range 174~960HL
- High accuracy and repeatability ±0.5% at 800HL
- Conform to ASTM A 956
- Impact Device D is in standard delivery, optional Impact Device DC, DL,
 D+15, C and G for different application
- · Automatic impact device recognition
- Based on HL value, conversion to HRB, HRC, HV, HB, HS and Tensile strength is available
- · 360° full angle measurement
- Memory of 10,000 average readings in 100 files, data transfer without software or optional Bluetooth printer
- · Auto shut down without operation for saving power



Standard Delivery

- · Main Unit
- · Impact device D
- · Certified test block with HLD value
- Cable
- · Cleaning brush
- · Small supporting ring
- · Operating manual
- · Carrying case
- Calibration Certificate



Technical Specification

| Measurement | range | 174HL ~ 960HL See table 1 | | |
|---|------------|--|--|--|
| Hardness parameter | | HL, HRB, HRC, HV, HB, HS and Tensile strength | | |
| Tensile strength UTS range (steel only) | | 370 ~ 2000 (≈106N/mm) | | |
| Optional impact device | | D, DC, DL, D+15, C and G | | |
| Materials | | Steel & Cast steel, Alloy tool steel, Stainless steel, Grey cast iron, Spheroidal iron, Cast aluminum, Brass, Bronze and Copper | | |
| Accuracy & Repeatability | | ±0.5% when HL=800 | | |
| Memory | | 10,000 average readings | | |
| Data output | | USB | | |
| Require -ment | Thickness | Minimum 3mm or more (10mm for Impact device G) | | |
| | Weight | 5Kg or more (Need Solid support 2-5Kg, Need coupled < 2Kg) | | |
| | Roughness | ≤Ra10 | | |
| | Test point | Radius (convex/concave) Rmin=30mm or more | | |
| | | (Need support ring < 30mm) | | |
| | | 5mm or more from edge of the sample | | |
| Display | | Color TFT display 320X240 | | |
| Power supply | | 2PCS AA battery | | |
| Operating temperature | | -20℃ ~ +50℃ | | |
| Dimensions | | 133mm (L) ×75mm (W) ×29mm (H) | | |
| Weight | | 0.26kg (including batteries) | | |

Table 1 for Impact device D

| Materials | HL | HRC | HRB | НВ | HS | HV |
|--------------------|---------|-----------|------------|--------------------------|-----------|--------|
| Steel & Cast Steel | 300-900 | 20.0-68.0 | 38.4-99.5 | 80-647 | 32.5-99.5 | 80-940 |
| Alloy tool Steel | 300-840 | 20.4-67.1 | | | | 80-898 |
| Stainless Steel | 300-800 | 19.6-62.4 | 46.5-101.7 | 85-655 | | 85-802 |
| Grey cast iron | 360-650 | | | 93-334 30D ² | | |
| Spheroidal Iron | 400-660 | | | 131-387 30D ² | | |
| Cast Aluminum | 174-560 | | | 20-159 10D ² | | |
| Brass | 200-550 | | 13.5-95.3 | 40-173 10D ² | | |
| Bronze | 300-700 | | | 60-290 10D ² | | |
| Copper | 200-690 | | | 45-315 10D ² | | |

Optional Accessories



Bluetooth printer



Impact devices D,C,DC,D+15,DL,G



Support rings