

DIGITAL ALUMINUM HARDNESS TESTER CODE HDT-DB337



- To measure the hardness of workpieces made of pure aluminum, aluminum alloy, fiber reinforced plastic, hard plastic, etc.
- The support can be rotated, no need to disassemble
- Can be converted to HW, HRE, HRF, HV, HB values
- Full scale one key reset, no need to disassemble for external calibration
- According to ASTM B648, ASTM HD2583-2007



SPECIFICATION

Hardness range	0~100HBa
Effective range	40~90HBa (equal to 25~135HBW)
Min. reading	0.1HBa
Accuracy	±2.0HBa(at 42~52HBa) ±1.0HBa(at 84~88HBa)
Repeatability	±2.5HBa(at 42~52HBa) ±1.5HBa(at 84~88HBa)
Min. workpiece thickness	.06"
Dimension	5.63×1.57×3.43"
Weight	.57lb

STANDARD DELIVERY

Main unit	1pc
Full scale calibration block	1pc
Hardness test block	2pc
Spare pin	1pc
Wrench	1pc
Power adapter	1pc