

Portable Hardness Tester





Force-Tech Calibration System.

Portable Hardness Tester

Plot No. Kw - 09 British Park Phase - 02 Dhabli Village Indore Madhya Pradesh Pin Code - 453771, INDIA.

Tel: +91 7312996229, 9303332843 E-mail info@forcetechcalibration.com

Force-Tech

· CODE HDT-LP200

Resolution 1HLD/1HV/1HB/0.1HRC/0.1HRB/0.1HRA/0.1HS/1SGM

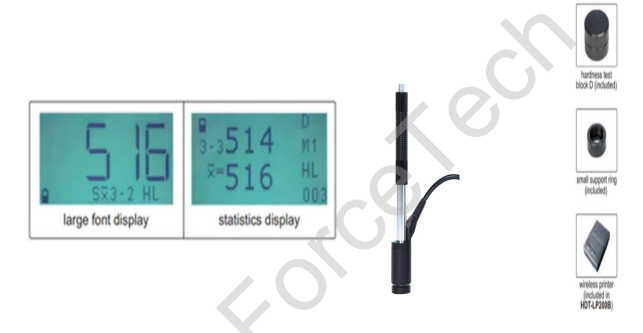
Accuracy +6HLD(WHEN HLD = 800)

Measuring Range HL100-960/HRC 0-70/HRB 1-140/HB 1-878/HV 1-1698/ HS

0.5-1370/HRA 1-88.5 / SGM (M) 1-6599N/MM²

Power supply 2XX AA BATTERY Dimensions 127X67X30MM

Weight 240G



Description

CAN CHANGE PROBES

DUAL-COIL PROBE FOR HIGH ACCURACY

UNIVERSAL TESTING ANGLE, NO NEED TO SET IMPACT DIRECTION BASED ON LEEB (HLD), CONVERTED TO VICKERS (HV), BRINELL (HB), ROCKWELL (HRC, HRA, AND HRB), SHORE (HS), AND TENSILE STRENGTH (SGM)

 DUAL VALUE DISPLAY, SHOWS BOTH LEEB AND CONVERTED HARDNESS LARGE LCD DISPLAY WITH BACKLIGHT

CAN CHOOSE LARGE FONT DISPLAY & STATISTICS DISPLAY

AUTOMATIC CALCULATE MAXIMUM, MINIMUM & AVERAGE VALUE SAVE 300 DATA

OPERATING TEMPERATURE: -10°C ~45°C

ACCORDING TO ASTM A956, DIN 50156, GB/T 17394

INSPEC