AUTOMATIC TESTING AFTER PRELIMINARY TEST FORCE IS LOADED BY HAND

AUTOMATIC DIGITAL BRINELL HARDNESS TESTERS

FORCE LOADING BY ELECTRIC MOTOR (WITHOUT WEIGHTS)





measuring microscope





3.15" DIA flat anvil (included)



7.09" DIA flat anvil (included)



V-type anvil (included)



- Automatic testing after preliminary test force is loaded by hand
- LCD touch screen, easy operation
- Measure indentation by measuring microscope then read the hardness value from LCD
- Low and high limits
- Insert USB flash disk, save the test results as Excel
- Converted to HRA, HRB, HRC, HRD, HRF, HV, HB, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T
- Force loading by electric motor, without weights



touch pen (included)

SPECIFICATION

Part No.		ISHB-D200-U**	ISHB-D300-U**
Turret rotation		manual	automatic
Range		8~650HBW	
Reading mode		directly read from LCD	
Test force		612.5N/62.5kgf, 980N/100kgf, 1.225kN/125kgf, 1.837kN/187.5kgf, 2.45kN/250kgf, 4.9kN/500kgf, 7.35kN/750kgf, 9.8kN/1000kgf, 14.7kN/1500kgf, 29.4kN/3000kgf	
Max. height of workpiece		7.87"	
Max. depth of workpiece		6.1" (from the center of indenter)	
Stage elevation		manual	
Load control		automatic (load/dwell/unload)	
Load dwell time		5~60 second	
Measuring microscope	magnification	20X	
	resolution	0.625mm/.0246"	
Power supply		110V, 50/60Hz **	
Dimension		21.65×8.27×29.53"	
Weight		244lb	

STANDARD DELIVERY

ISHB-D200-U

Main unit	1 pc
3.15" DIA flat anvil	1 pc
7.09" DIA flat anvil	1 pc
V-type anvil	1 pc
.098" DIA carbide ball indenter	1 pc
.197" DIA carbide ball indenter	1 pc
.394" DIA carbide ball indenter	1 pc
Hardness test block 150~250HBW2.5/187.5	1 pc
Hardness test block 75~125HBW10/1000	1 pc
Hardness test block 175~250HBW10/3000	1 pc
USB flash disk (8G)	1 pc
Touch pen	1 pc
Anti-dust cover	1 pc

OPTIONAL ACCESSORY

Hardness test block 150~250HBW2.5/187.5	ISH-BHB25B
Hardness test block 75~125HBW10/1000	ISH-BHB10A
Hardness test block 175~250HBW10/3000	ISH-BHB10B
Brinell indentation measuring system	ISHB-TSA/TSB