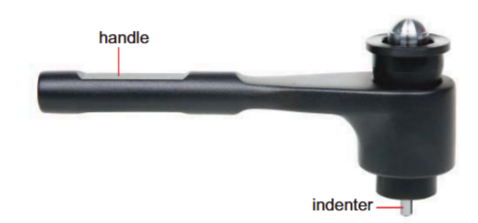
HAMMER IMPACT BRINELL HARDNESS TESTER CODE HDT-PB350



hammer impact to apply test force



- Measure Brinell hardness of large and heavy workpieces
- 1580kg test force and Ø7.26mm ball indenter, equal to 3000kg test force and Ø10mm ball indenter



SPECIFICATION

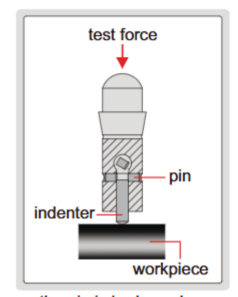
Measuring range	100~350HBW (with Ø7.26mm indenter, included) 350~650HBW (with Ø4mm indenter, optional)	
Test force	1580kg	
Accuracy	±5%HBW	
Repeatability	±5%HBW	
Measuring microscope	20X, graduation 0.01mm	
Dimension	200×50×100mm	
Weight	0.8kg	



pins (included)



measuring microscope (included)



the pin is broken when test force 1580kg is reached

STANDARD DELIVERY

Main unit	1 pc	
Ø7.26mm indenter	1 pc	
Hardness test block	1 pc	
Pin	250 pcs	
Pin removal tool	1 pc	
Measuring microscope	1 pc	

OPTIONAL ACCESSORY

Ø4mm indenter	ISHB-P101-INDENTER
Pin (250 pcs)	ISHB-P101-PIN