

# TOUCH SCREEN DIGITAL BRINELL HARDNESS TESTER

### **ADVANTAGES:** -

- 1. Equipped with touch screen panel, menu structure, easy for operation.
- 2. Closed loop with load cell, test force from 62.5kgf to 3000kgf.
- 3. Automatic load dwell unload main test force.
- 4. With 10 grades test force, each test force with automatic calibration function.
- 5. One-time casting shell, not metal sheet welding one by one, structure more stable, ensure test result with higher accuracy;
- 6. Special design low nose design, suitable for all kinds of labs.
- 7. Can work with Brinell Indentation Image
  Measurement software system, support on PC do
  auto measurement or manual measurement, and
  generate test report automatically.
- 8. Operation steps: 1) Put specimen on working table, then manual load pre-load, then machine automatic load main force (load dwell unload automatically), make an indentation on specimen;
  2) Put the specimen under portable measuring microscope to measure D1, D2 value; 3) Input D1, D2 value into machine, then the hardness value will display on LCD screen directly, no need to check table and calculate, operation very easy.



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**TEST PRINCIPLE: -**

The typical test uses a 10 millimetres (0.39 in) diameter steel ball as an indenter with a 3000 kgf (29 kN; 6600 lbf) force. For softer materials, a smaller force is used; for harder materials, a tungsten carbide ball is substituted for the steel ball.

ISO 9001: 2015

#### **APPLICATION FIELDS: -**

- 1. Quality control of Industrial production (machinery manufacturing, metallurgy plants, etc.)
- 2. Research & Inspection of Inspection Institutions and universities laboratories.
- 3. Ferrous and nonferrous metals, Hardened steel, tempered steel, annealed steel, hardened steel, sheet of various thicknesses, carbide materials, powder metallurgy materials, etc.

#### **TECHNICAL SPECIFICATIONS**

Model No.	BHD-3000T			
Brinell Scale	HBW2.5/62.5, HBW2.5/187.5, HBW5/62.5, HBW5/125, HBW5/250, HBW5/750, HBW10/100, HBW10/1500, HBW10/3000, HBW10/250, HBW10/500, HBW10/1000			
Test Force	62.5kgf(612.9N), 100kgf(980.7N), 125kgf(1226N), 187.5kgf(1839N), 250kgf(2452N), 500kgf(4903N), 750kgf(7355N), 1000kgf(9807N), 1500kgf(14710N), 3000kgf(29420N)			
Test space	230*155mm (H*D)			
Minimum measure unit	0.01mm			
Test force accuracy	$62.5-250$ Kgf $\leq 1\%$ ; $500-3000$ Kgf $\leq 0.5\%$			
Dwell time	5-60s			
Test range	8-650HBW			
Microscope	20X			
Standard	BSEN 6506, ISO 6506, ASTM E10, GB/T231			
Data display	LCD touch screen			
Power supply	AC220 ±5%, 50-60Hz			
Dimension	Machine: 550x210x750mm; Package: 730*450*980mm			
Weight	Net weight: 120kg; Gross weight: 140kg			

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## **Standard configuration list**

Item Name	Q'ty	Item Name	Q'ty
Measurement microscope		Diameter 2.5, 5, 10mm Hard Alloy	Each 1
		Steel Ball Indenter	
Standard Hardness Blocks		Large, Medium, "V-shape Testing	Each 1
(HBW10/3000, HBW <mark>10/1000</mark> ,		Table	
HBW2.5/187.5)			
Power Cable	1	Quality Certificate, Warranty card	Each 1
RS232 cable	1	Manual book	1

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