

INFINITY TESTING SOLUTION Product Description

PORTABLE HYDRAULIC BRINELL HARDNESS TESTER

WORKING PRINCIPLE: FHB-3000 Fix the test head of Brinell hardness tester to the test frame. When testing, fix the measuring frame onto the surface of the test piece firmly, load force by operating the handle. The test head is a mini hydraulic system which contains a control valve for controlling force. When force loading to 3000Kgf, the control valve opens, pressure releasing. According to ASTM standard, force loading should be repeated 3 to 4 times, keeping the pin of the pressure gauge reaching the point of 3000Kgf 3 to 4 Times in this way, it equals the test regulation of test force 3000Kgf, Id mm test ball, force maintaining time; 0 to 5 seconds.

INSTRUMENT FEATURES:

- Test Principle: Apply hydraulic principle permitting loading 3000Kgf manually.
- On-site Testing: It could be applies din workshop, simple operation, easy carrying, and testing body hardness of large parts piece by piece.
- Permanent Indentation: By 3000Kgf and 10mm test ball, the indentation is permanent for re-inspecting.
- High Reliability: It follows Brinell hardness test method completely, the same as desk testers, reflecting the actual mechanical property of material or parts

High Accuracy:

Indication error, repeatability error and test force accuracy comply with ISO, and ASTM standards, the same as desk testers.

• Wide Application Range:

As long as clamped to the parts, it could test parts in any shape and size.

• Wide Test Range:

It could test various common metal materials by its combination of different test force and test head, that is, wide test range **APPLICATION:**

- On-site test of steel products, nonferrous metal, castings, forgings, and semi-finished heat treatment parts.
- Applied to too large parts for desk testers to test. Replace Leeb testers which are in low accuracy and reliability.
- Indentation could be read by indentation automatic measurement system and hardness valves displayed directly.

TECHNICAL PARAMETER:		
Test Force	3000kg (1000kg, 750kg, 500kg Optional)	
Test Ball	10mm Carbide alloy test ball (5mm Optional)	
Test Range	32-650HBW	
Opening Dimension	350mm (Height) x 100mm(Throat depth)	
Indicator Error	Complies with ISO 6506, and ASTM E10.	
Repeatability Error	Complies with ISO 6506, and ASTM E10.	
Test Force Error	Complies with ISO 6506, and ASTM E10.	
Weight	14 kg. Approx.	

STANDARD ASSEMBLY:	
THB-3000	
Tester	
Handle	
Brinell Hardness Block	
20X Reading Microscope	
10mm Spare Hard Alloy Test Ball	
Anvil (flat, V-type, spot-type)	

OPT	IONAL	ACCESSORIES	
UPI	IUNAL	. ALLESSURIES	÷

Brinell Hardness Block (High or Low Value)

Hard Alloy Test Ball (5mm,10mm)

Spare Parts (Hydraulic oil Capsule, Hydraulic oil, O-Ring etc.)

Maintaining Tools

Automatic Brinell indentation Measurement System BIMS

Other Specification Chains

Infinity Testing Solution
National highschool road,
Jawaharnagar,Ichalkaranji.416115
Maharashtra, India.
salesnppindia@gmail.com
+91 95033544444