

BANBROS ENGINEERING PVT. LTD. The Precision Measurement People

ROCKWELL CUM BRINELL HARDNESS TESTER



Our **BRB Hardness Testers** are designed and developed after years of research & experience in this field. All the models are manufactured under strict quality control at all manufacturing stages.

These models are suitable for testing hardness of metals and alloys of all kinds, hard or soft, whether flat or round etc. or of irregular shape. These Testers are simple in design and easy to operate, still yet quite sensitive and accurate.

These models strictly conform to IS: 1586-2000, BS: 891part 1&2

TECHNICAL SPECIFICATIONS	BRB	
Test Loads (Kgf)	60, 100, 150 (Rockwell) 187.5 (Brinell)	
Initial Loads (Kgf)	10	
Max. Test Height (mm)	215	
Depth of Throat (mm)	132	
Max. Depth of Elevating Screw Below Base (mm)	230	
Size of Base (mm) (Approx.)	430 X 180	
Machine Height (mm)	635	
Net Weight kg. (Approx.)	65	

STANDARD ACCESSORIES	QTY		QTY
Rockwell Diamond Indenter	1No	Steel Ball Ø 1/16"	2 Nos.
Testing Table (Ø 50 mm)	1No	Allen Spanners	3 Nos.
Testing Table (Ø 40 mm with V" Groove for round	1No	Clamping Device	1 No.
Jobs Ø6 to45 mm	1110		110.
Steel Ball indenter 1/16"	1No	Rubber Bellow	1 No.
Test Block HRC	1No	Instruction Manual	1 No.
Test Block HRB	1No		

* Image is for reference purpose only, due to continuous product development and upgradation the image and specification are subject to change.

49/39, Site IV Ind Area, Sahibabad, Ghaziabad - 201010,

www.banbrosindia.com