

# Hardness Testers (Models: RAS, RAB-1, RAB-250, Twin)







- 250 RAB - TWIN

### Features:

Rockwell, Rockwell Brinell Combined, Rockwell/Rockwell Superficial Combined System Hardness Testers.

ARUN Hardness Testers, Model RAS, RAB-1, RAB-250, TWIN are manually operated. All these models are suitable for testing hardness of metals sand alloys of all kinds hard or soft, whether flat, round, or irregular shape. These testers are simple in design and easy to operate, yet sensitive & accurate. Various models from the wide range are suitable for schools, laboratories, tool-rooms, inspection, heat treatment departments, factories etc.

These testers strictly confirms to IS: 1586-2000, ASTM: E 18 for Rockwell Superficial Test and IS: 2281 -2005, ASTM: E 10 for Brinell test.

Model RAS:	Model RAB-1	Model TWIN
setting dial gauge.  Manual operation.	indicator, additional load 250 kgf. with 5mm Ball indentor for testing	Automatic load selection with automatic zero setting dial gauge.  Manual operation.  Diamond holder is guided in a ball cage, which enables testing of small pins having dia. Less than 6 mm (up to 3mm dia.)
Model RASM (Motorised) :	Model RAB 250	
Semiautomatic operation for production testing. Drive motor single	Similar to 'RAB-1' but of bigger capacity. Diamond holder is guided in a ball cage, which enables testing of small pins having dia less than 6 mm ( up to 3 mm dia.)	

## **Standard Accessories:**

Model	RAS /RASM	RAB-1 / RAB-	TWIN
		250	
Testing table 50mm dia	1 pc.	1 pc.	1 pc.
Testing Table 38mm dia with 'V groove for round	1 pc.	1 pc.	1 pc.
jobs 6 to 45mm dia.			
Diamond Indentor 120°	1 pc.	1 pc.	1рс.
Stell ball Indentor 1/16"	1 pc.	1 pc.	1 pc.
Test Block Rockwell 'C	1 pc.	1 pc.	1 pc.
Test Block Rockwell 'B'	1 pc.	1 pc.	1 pc.
Test Block Rockwell Superficial 'N'	Nil	Nil	1 pc.
Allen Spanners	5 pcs	5 pcs	5 pcs
Clamping Device	1 pc.	1 pc.	1 pc.
Dash Pot Oil	1 Bottle	1 Bottle	1 Bottle
Rubber bellow for elevating screw protection	1 pc.	1 pc.	1pc.
Instruction Manual	1 Book	1 Book	1 Book
Brinell Microscope	Nil	1 pc.	Nil
Stell Ball Indentor 2.5mm	Nil	1 pc.	Nil
Test Block HB 2.5/187.5	Nil	1 pc.	Nil
Stell Ball Indentor 5mm '	Nil	1 'pc	Nil

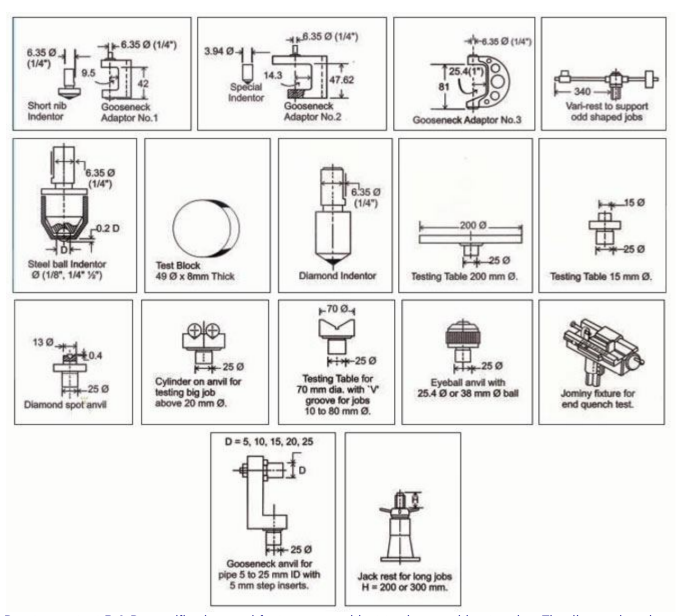
### **Technical Data:**

Model	Unit	RAS	RASM	RAB-1	RAB-250	TWIN
Loads	kgf.	60, 100 150	60, 100 150	60, 100, 150, 187.5, 250	60, 100, 150, 187.5, 250	15, 30, 45 (Rockwell Superficial) 60,100,150 (Rockwell)
Initial Load	kgf.	10	10	10	10	3 (Rockwell Superficial) 10 (Rockwell)
Max. Test Height	mm.	230	230	230	330	330
Depth of Throat	mm.	133	133	133	150	150
Max. depth ot elevating screw below base	mm.	240	240	240	355	355
Size of base (approx.)	mm	170x430	170x430	170x430	210x474	210x474
Machine Height (approx.)	mm	<b>65</b> 5	655	655	850	850
Nett Weight (approx.)	kg.	65	65	<b>6</b> 5	100	100

## Loads & Indentors for 'ARUN' Hardness Testers for Rockwell & Brinell Tests.

Total load in kgf. (Initial load 10 kgf.)	60	100	150	187.5	250
Indentor	Diamond 120°	Ball 1/16" Ø	Diamond 120°	Ball 2.5 mm Ø	Ball 5mm
Test Scales	Rockwell A	Rockwell B	Rockwell C	BrineII,F/D <sup>2</sup> =30	Brinell, F/D <sup>2</sup> =10
Suitable for		& non ferrous	' '	& cast irons	Copper, Copper alloys & Al. alloys

Use of combinations of 60, 100 & 150 kgf. loads against Diamond Indentor and 1/16" stell ball indentor permit carrying out tests on Rockwell D, F & G scales. By use of 1/18", 1/4" & 1/2" dia. ball indentors in combinations of 60, 100 & 150kgf. loads, tests can be carried out on Rockwell E, H, K, L, M, P, R, S & V scales also.



Due to constant R & D, specifications and features are subject to change without notice. The diamension given are approximate.

Manufactured by: ARUN INDUSTRIES

ARUN Industries 2867 / 2, BALASAHEB PATIL NAGAR, KOLHAPUR ROAD, KABNOOR ICHALKARANJI - 416 115 PH.NO.: - 0 98221 48352. 0 97656 51261