

Vickers Hardness Tester (Model : VM-50)



Vickers Hardness Tester (Model : VM-50)

Features :

- Testing range is very wide, from soft metal such as lead, upto the hardest, like hardeness steel.
- Same hardness number is obtained on the same specimen, regardless of the load applied.
- The indication is tiny and allows testing of a precision finished part.
- Loading and unloading cycle is motorised.
- Thin sheet metal is perfectly tested because the load applied is very small.
- Built-in projection screen to get accurate results.

Specifications :

'ARUN' Vickers Hardness Tester is a simple and accurate means to produce and measure the diamond indentation.

These testers are suitable for measuring the hardness of precision metallic parts with wide testing range from soft to hard and their accurate results are widely acclaimed. These testers strictly conform to IS : 1754 and ISO 6507-2.

Technical Data :

Test Loads	5, 10, 20, 30, 50 kgf
Optical Magnification	70 X
Optical Measuring Range (mm)	0.1 to 1.0
Maximum Test Height (mm)	200
Scale Least Count (mm)	0.001
Throat Depth (mm)	135
Machine Dimension (mm)	L 585 x W 290 x H 860
Weight (approx)	70 kg
Power Supply	220 VAC, 50Hz, 1-Phase

Number of special acceessories are available on request and as per special requirement.

Construction :

The robust machine frame is designed to accommodate the high precision loading system and an optical projection screen.

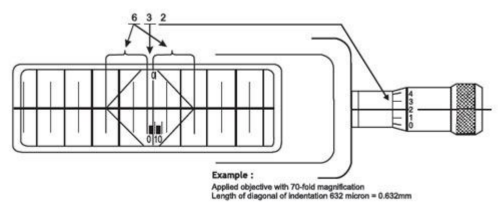
Specimen is placed on a testing table. The test cycle is fully automatic. The accurate load is applied on a diamond penetrator by means of a lever and weights. After a specific lapse of time, the load is removed automatically.

The objective is indexed with the test piece and the diamond indentation is projected on the measuring screen.

The diagonals of the indentation can be measured by means of the micrometer screw of the projection screen.

Standard Accessories :

1.	Standard Text Block	1 No.
2.	Diamond Penetrator	1 No.
3.	Weights	1 Set
4.	Flat Anvil	1 No.
5.	Vee-Type anvil (Small & Big)	1 No. each
6.	Spanners	1 set
7.	Electronic Cord	1 No.
8.	Instruction Manual	1 Book



Due to constant Research and Development, Specifications and Features are subject to change without notice.

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