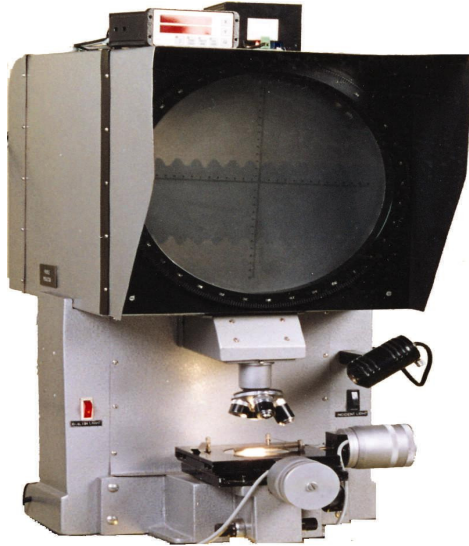




PROFILE PROJECTOR



PROFILE PROJECTOR TYPE VW 1000

VW 1000 is an Industrial Profile projector. It is very rugged in construction & designed for use on the shop floor itself. The electronic DRO eliminates any manual errors in measuring.

Screen	Fine ground glass. Dia. 300 mm. Rotatable 360 degrees. Measuring 1 degree 260 mm etched scale on X & Y axis LC 0.01 MM		
Stage	125 x 125 mm Mechanical stage. Fitted with DRO On both X & Y axis. X Micrometer 25 mm LC 0.001 mm Y Micrometer 25 mm LC 0.001 mm Easy movement & adjustment		
Magnification	15x 20x 30X 40X		
Illumination	Transmitted light with One 12V 100W Tungsten Halogen Lamp. The illumination can be increased or decreased		
Focusing	By Rack & Pinion movement of Stage	Operating voltage	220V A/C, 50HZ.
Instrument size	370 W x 700 H x 630 D mm	Net weight	45 Kgs

VERTEX ENGINEERS & ASSOCIATES

R.H- 116, Sector 2B, Near Datta Meghe Engineering College, Airoli, Navi Mumbai - 400 708

Tel : +91-22-27791675 / 65169832 Email : info@vertexmachines.com, Visit us at : www.vertexmachines.com



PROFILE PROJECTOR



PROFILE PROJECTOR TYPE VW 800

VW 800 is a very simple Profile projector. It is designed for use in Industries for measurement of precision components & is ideal for viewing the Charpy V Groove impact test specimens.

Magnifications	10x 20x 40x		
Accuracy	+ - 1%		
Screen	Fine ground glass.Dia. 200 mm Rotatable 360 degrees. 180 mm etched scale on X & Y axis LC 0.1 mm		
Stage	125 x 125 mm Mechanical stage. X Micrometer 25 mm LC 0.01 mm Y Micrometer 25 mm LC 0.01 mm Easy movement & adjustment		
Illumination	Transmitted light with One 12V 100W Tungstan Halogen Lamp. The illumination can be increased or decreased		
Focusing	By Rack & Penion movement of Stage	Operating voltage	220V A/C, 50HZ.
Instrument size	320 W x 600 H x 500 D mm	Net weight	30 Kgs

VERTEX ENGINEERS & ASSOCIATES

R.H- 116, Sector 2B, Near Datta Meghe Engineering College, Airoli, Navi Mumbai - 400 708
Tel : +91-22-27791675 / 65169832 Email : info@vertexmachines.com, Visit us at : www.vertexmachines.com