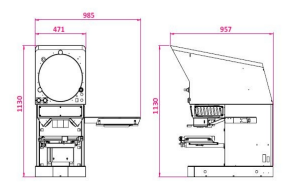


Innovative V300-ECO Profile Projector





www.innovativedro.com

Model – V 30 ECO

 Screen Size: 300mm glass lapped screen with fine laser marked cross hair.

• Illumination system :

Contour Single: 24V, 150W

Surface, twin 12V, 100W, duly provided with cooling fans.

XY workstage details:

Table Model	Size of table	Traverse X & Y (mm)	
XY -01	170 X 170 mm	X -25 mm	Y- 25mm
XY -02	357 X 157 mm	X -200 mm	Y- 100mm
XY -03	407 X 257 mm	X -250 mm	Y- 150mm
XY -04	457 X 257 mm	X - 300 mm	Y- 150mm

Choice of Telecentric Lens:

10X / 20X / 50X / 100X with index able turret to hold 3 lens.

Vertical Traverse:

100mm with manual movement, with infinite speed control for smooth noiseless operation.

- Magnification Accuracy:
 - +/- 0.1% on contour illumination
 - +/- 0.15% on surface illumination

Feedback Element: (Optional)

Linear optical encoder scales of 0.001mm resolution, dully laser calibrated.

Angular Protractor:

Digital angular protractor 1 arc min is offered as standard.

DRO'S & Data Processors:

Range of Digital Readouts, Data Processors & softwares available (Refer our other catalogues)

Note: Due to continues R&D activities at our end, Specifications are subject to change without prior notice.

OPTIONAL ACCESSORIES

Digital Readouts and Data Processors

Simple X, Y, Ø DRO

OPP3X Geometric Data Processor

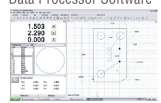




DP 200 Geometric Data Processor



DPS 200 Geometric Data Processor Software



HOLDING FIXTURES

V Block & Center

Rotary Glass Table







HO & Factory: B/24, M.I.D.C., Industrial Estate, Satara - 415 004. Maharashtra. INDIA





Sales Office: B-5, Golden Orchid, Sector 11, Plot No. 136, New Pradhikaran-Chikhali Road, Bhosari, 246 509 Pune - 411 019. Maharashtra. INDIA +91 20 6510 2543 / 6510 2593