





**Colour Image of Cross Section** 



**Model PH 400 :** Horizontal light path Projector with 400mm screen, heavy duty steel work-stage for machined / turned parts like die castings, gears, shafts, hobs and cutting tools.





SPECIFICATIONS	PH 400
Screen: Fine grain Ground glass	400mm dia
Lens Axis	HORIZONTAL
ELECTRONIC PROTRACTOR	Switchable degree/decimal, I minute/0.01 degree. Display range:+/-360 degree, Abs/Inc, Zero Setting
MAGNIFICATIONS	3 STATION TURRET FOR SAFETY, EASE OF USE
Standard	IOX
Optional	20x, 25x, 50x, 100x
Accuracy (on screen)	0.05% on Profile and Surface
Work Stage table top area	450x160mm, One Dovetail slot; X-axis Quick release
Measuring range X/Y Axis	300x150 MM
Focusing	70 mm
Dimensions (Approx) LxBxH in mm	979 x 1128 x 1106
RESOLUTION	0.001mm
Accuracy	+/- (2+L/100)µМ
Measuring system	Built in glass scales
X Y DIGITAL READ OUT FUNCTIONS	ZERO SETTING, INCH/MM, ABS/INC, MEASUREMENT OF X, Y, Angles, Lines, Distances, Circles, Skew
Profile Lamp	One 150 W, 24 V
Surface Lamps	Two 250 W, 24 V
Illumination system	ALL BULBS INDEPENDENTLY FAN COOLED. HIGH INTENSITY, TWIN BEAM DIRECT SURFACE ILLUMINATION
	WITH INTENSITY CONTROLLERS FOR VARIABLE BACKGROUND/FOREGROUND LIGHTING.
Power Supply: AC I phase, 230 V, 50Hz	800 W
Mass	140 Kg approx.
Optional Accessories	Pair of V Blocks with Centres, Vertical Work piece Holder
	Pedestal Stand, Geometric Data Processor, Fibre Optic Auto Edge Detector, DGMS-4 software, Overlay charts

## **DYNASCAN** Inspection Systems Company

No. 39 P/1 Phase 2 (East), Electronic City, Hosur Road, Bangalore - 560 100, INDIA. Telephone: +91-80-4110 2747, 4110 2949, 2852 1777 Sales & Service (Hotline): +91-97411 09029 / 39 Email: <u>sales@dynascan.info</u> Website: **www.dynascan.info**