



## VERTICAL PROFILE PROJECTOR WITH DIGITAL DATA PROCESSOR



- > VALUE
- > VERSATILITY
- > PERFORMANCE

## **PB-AZ SERIES**





**PB-AZ Series** is a bench top Vertical Profile Projector system equipped suitable for all with Digital types of Data processor. It is measurements and inspections in different industries and institutions.

Its multilayer coated Projection lenses provide high transmission and optimum contrast suitable for contour and surface in dimensional measurements and surface inspections.

PB-AZ Series has been specifically manufactured to check small and thin components that are Directly placed on the work- stage. It is widely used for plastic, sheet metal parts, electronic and rubber specimens, these vertical Profile Projector are a preferred choice in the Indian market.

## **SILENT FEATURES: -**

- Vertical illumination system.
- Cooling fan provided to avoid overheating.
- Lens magnification Standard 10x,(Optional-20x, 25x, 50x, 100x.)
- Useful for checking parts between centre.
- Heavy parts can be placed on work-stage easily.
- Erect unreversed image, movement of the specimen corresponds with the movement of micro stage. Operational errors reduced.

## **TECHNICAL SPECIFICATION: -**

PB-12AZ	PB-16AZ	PB-20AZ	PB-24AZ
10X	10X	10X	10X
350 mm X 250 mm	350 mm X 250 mm	350 mm X 250 mm	350 mm X 250 mm
200X100 mm	220X120mm	220X120m	20X120mm
300 mm	400 mm	500 mm	600 mm
360 deg. Graduated ring			
24V-150W halogen bulb			
0.05% on Diascopic	0.10% on Diascopic		
0.10% on Epidia	0.15% on Epidia		
<ul> <li>Electronic regulator to control light intensity.</li> </ul>			
<ul> <li>Focusing assembly fully covered with bellows to protect it from dust</li> </ul>			
Fine rotation knob for 36 -graduated ring.			
	10X 350 mm X 250 mm 200X100 mm 300 mm  0.05% on Diascopic 0.10% on Epidia  • Electronic regul  • Focusing assem  • Fine rotation kn	10X 350 mm X 250 mm 350 mm X 250 mm 200X100 mm 220X120mm 300 mm 400 mm 360 deg. Gr 24V-150W I 0.05% on Diascopic 0.10% on Diascopic 0.10% on Epidia • Electronic regulator to control light int • Focusing assembly fully covered with be	10X 10X 350 mm X 250 mm 350 mm X 250 mm 350 mm X 250 mm 200X100 mm 220X120mm 220X120m 300 mm 500 mm 500 mm 360 deg. Graduated ring 24V-150W halogen bulb 0.05% on Diascopic 0.10% on Diascopic 0.10% on Epidia 0.15% on Epidia  • Electronic regulator to control light intensity.  • Focusing assembly fully covered with bellows to protect it from 500 mm 500

<sup>\*</sup>Image is for reference only Due to product up gradation the image & specification are subject to change.