

> VALUE

VERTICAL PROFILE PROJECTOR WITH DIGITAL READOUT SYSTEM





49/39, Site IV Ind Area, Sahibabad, Ghaziabad - 201010, Uttar Pradesh, India



DESCRIPTION:

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

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

PB-A 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.

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.

TECHNICAL SPECIFICATIONS:

| Model No | PB-12A | PB-16A | PB-20A | PB-24A |
|-----------------|--|-----------------|-----------------|-----------------|
| Magnification | 10X | 10X | 10X | 10X |
| Work Stage | 350 mm X 250 mm | 350 mm X 250 mm | 350 mm X 250 mm | 350 mm X 250 mm |
| Travel | 200X100mm | 220X120mm | 220X120mm | 220X120mm |
| Screen diameter | 300 mm | 400 mm | 500 mm | 600 mm |
| Angle reading | 360 deg. Graduated ring | | | |
| Illumination | 24V-150W halogen bulb | | | |
| Lens Mounting | Turret type | | | |
| Accuracy | 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 dust | | | |
| | Fine rotation knob for 360-graduated ring. | | | |



BANBROS ENGINEERING PVT. LTD. The Precision Measurement People

DIGITAL READOUT SYSTEM SPECIFICATIONS:

- No of axis 1 axis, 2 axis, 3 axis (Rotary)
- Metric / inch conversion
- INC / ABS
- Liner error compensation
- Absolute / incremental counting
- Nonvolatile memory backup
- Power saving modes
- Encoder direction select
- Display resolution 0.001mm, 0.005mm, 0.010mm, 0.1mm
- Centre of circle & radius measurement
- Liner encoders supported LE2534, LE1820, LE3043, ME 2910, ME6012 Read
- Small size
- DEG / DMS for rotary axis
- 3rd axis rotary in 3 axis model
- 1 axis rotary model available (PMDRX)