

ADVANCE DIGITAL TOOLMAKER MICROSCOPE WITH DATA PROCESSOR



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



DESCRIPTION:

Our **BATM-14B** Tool Makers Microscope designed as per international standards and offers wide range of application.

- Adopts photoelectric display technology, takes high precision grating scale as measuring units for X and Y axis, Digital Read Out shows data directly, convenient to do measurement.
- It provides various eyepieces and objectives to get a clear image and large view field.
- Main microscope can deflect left and right, suitable for the measurement of spiral parts.
- LED illuminating lighting for transmission and reflecting with low heating dissipation and long life.
- High speed movement and micro motion devices could realize quick switch.
- Equipped with tailstock rack to measure shaft parts.
- Variety of accessories are provided to achieve extensive uses.

TECHNICAL SPECIFICATIONS:

Model No.	BATM-14B			
Worktable: Measuring range				
X- Coordinate	150mm			
Y- Coordinate	75mm			
Measuring resolution	0.001mm			
Accuracy of Instrument	(2+L/50) μm of which, L= measured Length (unit: mm)			
Diameter of Circular worktable	Ø 190mm (Glass), Ø280mm(metal)			
Angular calibrated range of the circular worktable	0°-360°			
Measured angle resolution ratio of the circular worktable	3'			
Microscope upright column				
Deflection angle	±12°			
Calibrated value of the slope angle	30'			
Goniometric eyepiece				
Angular calibrated range	0°-360°			
Angular calibrated value	1'			
Template eyepiece				
Calibrated range	±7°			
Angular calibrated value	10'			
Optical detector				
Minimum detective hole diameter	Ø5mm			
Maximum detective depth	15mm			
Measuring force	0.1N			
Tailstock rack				
Maximum clamping diameter	Ø70mm			
Maximum clamping length	Ø190mm			
Load capacity of instrument	20 kg			



OBJECTIVES:

Objective Magnification	1X	3Х	5X
Gross magnifying power	10X	30X	50X
Object working distance	79mm	69mm	49mm
Object field of view	Ø20mm	Ø6.6mm	Ø4mm

*Due to continous product development, image and specification can be upgrade.

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

www.banbrosindia.com