JT36

φ 600 Vertical Projector

Characteristics

- The projection screen is mounted by vertical ways, which is convenience for user's observation.
- The two high-and-low adjustable light intensities for transmission and indirect lightings can be adaptable for measuring requirements of different workpieces.
- In high quality in its optical system, the objectives are clear in imaging and accurate in multiplying factors.



Technical Parameters

Screen diameter (mm): Φ 600 Rotating range: 0° ~360° Resolution of the rotary angle: 1' Accuracy of the rotary angle: 6'

Worktable (Three Optional)

Туре	Small Large			
Worktable area (mm)	550 × 260	650 × 360		
Range of X-coordinate (mm)	0~200	0~300		
Range of Y-coordinate (mm)	0~100	0~200		
Z-shaft(Focusing)mm	80			
Load capacity of the worktable (kg)	10			

Accuracy of the instrument: $(4+L/25)\,\mu$ m, of which, L = length of the workpiece measured (unit: m) Magnification error:0.08%

Objective

Magnification Power	5×	10×	20×	50×	100×
Object Visual Field	φ 120mm	ф 60mm	ф 30mm	ф 12mm	φ 6mm
Object Working Distance	102mm	60mm	135mm	87mm	49mm
Errors of magnifying power	0.08%				

Lighting source:

Transmission lighting: 12V 150W Halogen tungsten lamp Reflecting lighting: 24V 150W Halogen tungsten lamp Overall sizes of the instrument (mm): $1300 \times 840 \times 1940$

Mainframe weight: 760kg

Room temperature: 20° C $\pm 5^{\circ}$ C Relative hunidity: Not more than 60%