MICROSCOPE : Monocular 600x Model 102, Carlos

Model 102 is a popular microscope for educational laboratories. This advanced microscope is ideal for a wide range of academic applications. The 45° inclined head affords easy viewing.

Features:

- Equipped with achromatic objectives and wide field
- eyepieces
- Fitted with graduated mechanical stage
- With coarse and fine focus
- The angled head is rotatable through 360°



Head	45° inclined, 360° rotatable	MI-M0003
Eyepieces	Huygens 5X 10X 15X	
	WF10X & 15X	
Achromatic	4X(or 5X) 10X 45X(or 40X)	
Objective (35 mm)	4X(or 5X) 10X 40X(S)	
Magnification	20X 674X	_
	20X 600X 40X 400X & 600X	
Eccucing System		_
Focusing System	Rack and pinion focusing	
Stage	Fixed square stage 115 X 120 mm	
Condenser	Built-in condenser lens N. A. 0. 65	_
System	Iris diaphragm	_
Illuminating	Plane-concave mirror	
System	Ordinary standard lamp 220v 15w	
Packing	Two units in one carton, (37 x 25.5 x 36.5)cm	_
Measurement	Two units in one carton, 42 x 26 x 39 cm	
Gross	7kgs	
Weight	17kgs	
Optional Accessories	Achromatic objective 45X, 60X (S)	