

QM 1 Short Mount Long-Distance Microscope (#30001)



The QM 1, for which Questar Corporation received an IR-100 award in 1983, was the first of a new series of long-distance microscopes. It has a working range of 22 to 66 inches, a 30 to 1 variability in field of view, and remarkable depth of field, linearity and chromatic correction which make it an indispensable tool for a wide variety of laboratory and industrial applications. The QM 1 includes two selectable ports, and is compatible with standard eyepieces, 35 mm, and video formats.

Type: Maksutov Cassegrain Catadioptric

Working Range: 560 mm (22 inches) to 1520 mm (66 inches), subject plane to front element.

Clear Aperture: 89 mm (3.5 inches).

Entrance Pupil: Primary Mirror 96 mm (3.8 inches).

Relative Aperture/

Numerical Aperture: Working Distance f/no N.A. 1400 mm (55 inches) .0288 16.8 1020 mm (40 inches) .0385 12.9 700 mm (27.5 inches) .0511 10 560 mm (22 inches) .0580 8.7

Resolution: Better than 3 microns at 22 inches

Magnification: To 125 times visual, to 12 times at image plane.

Format: Diffraction limited field 12 mm, 18 mm nearly diffraction limited.

Back Focal Distance: 70 mm (2.75 inches) minimum measured from back plate.

**Optics** 

Corrector: BK7, Magnesium Fluoride Coated, 89 mm (3.5 inch) diameter.
Primary Mirror: Pyrex, Aluminum Coated, SiO overcoated, 96 mm (3.8 inch) diameter.
Secondary Mirror: Aluminum Coated, R1 surface of corrector, 22 mm (.87 inch) diameter.
Baffling: Helix in central tube, all interior surfaces black anti-reflection coated.

**Mechanical** 

Barrel: Aluminum Hollow Bar, machined full length, with integrated lens cell, black anodized.

Length (with control box) 30.5 cm (12 inches); Outside diameter 10.8 cm (4.25 inches);

Weight 3.25 pounds.

Rear Closure Plate: With stainless steel central tube - precision machining and alignment after assembly.

Focusing Mechanism: Mirror thimble integral with stainless steel sliding tube. Slides on fixed, stainless steel light baffle

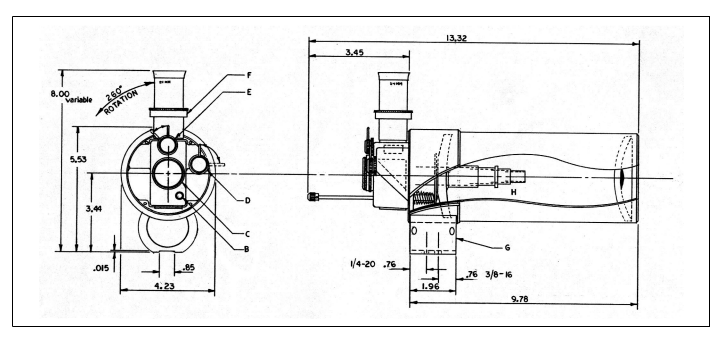
tube (centerless ground).

Control Box: Cast Aluminum, selectible axial or 90° port. Internally mounted 1.5X Barlow selectable for 90°

port, flick knob controlled.

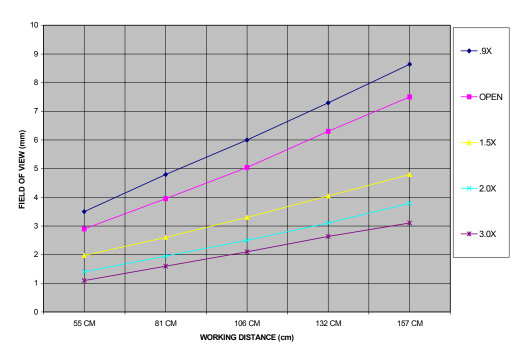
Knobs: Aluminum 24S-T4, corrosion-resistant, hand-turned on turret lathe, stainless steel shafts and levers.

<sup>\*</sup>Specifications subject to change without notice.



- B MAIN SYSTEM FOCUS ROD
- C AXIAL PHOTOGRAPHIC PORT
- D MAIN SYSTEM PRISM ACTUATION KNOB
- E INTERNAL BARLOW ACTUATION KNOB
- F DIOPTER ADAPTER FINE FOCUS, TOP PORT
- G MOUNT BRACKET STANDARD ROTATING MOUNT
- H INTERNAL MAIN SYSTEM OPTICS AND BAFFLE SYSTEM





Questar Corporation 6204 Ingham Road New Hope, PA 18938 USA Telephone: 215-862-5277 or 800-247-9607

Fax: 215-862-0512

Email: Questar@QuestarCorporation.com Web: www.QuestarCorporation.com