GRATICULES OPTICS

## MAG6 Magnifier

## MAG 6 Measuring Magnifier - x8 Magnification with Reticle Holder

- Large 32 mm field of view
- Robust construction
- Serviceable
- Easy to swap reticles
- Multi element glass lens
- Range of standard lens reticles
- Custom made reticles available


A range of hand-held magnifiers for measurement and inspection. Their robust construction, flat field and all glass optics, make them ideal aids for those concerned with inspection, quality control, drafting, photography, map making, electronics etc. The clear base allows ample light to fall on the specimen surface being measured, and the eye lens can be focussed. to give the sharpest image.

Interchangeable reticles can be fitted in the base ring to suit the measurement purpose. The MAG 6 Measuring Magnifier is supplied with a robust leatherette case.

## MAG 6A Inspection Magnifier - x8 Magnification

This magnifier is similar to the MAG 6, but has an extended acrylic-base instead of the reticle retaining ring. This allows more light to fall on the surface of the specimen. However, unlike the MAG 6 there is no facility for a reticle to be fitted. The MAG 6A Inspection Magnifier is supplied with a robust leatherette case.

| Ordering Information |  |
| :--- | :--- |
| Cat. Ref: | MAG6A |
| Order Code: | $50 E 02002$ |
|  |  |
| Magnification: | $x 8$ |
| Height: | 65 mm |
| Field of View: | 30 mm |
| Overall Diameter: | 40 mm |



## Reticles for MAG 6 Measuring Magnifier

standard reticles are on glass discs with black metalised opaque lines best suited for light backgrounds.


## Multipurpose M6T4O List of Features:

20 mm scale, centre zero, in 0.1 mm divisions
$1.0^{\prime \prime}$ scale, centre zero, in 0.01 " divisions
$180^{\circ}$ protractor in degrees
Concentric circle arcs, 1 mm to 10 mm radius
11 metric circles, 0.01 mm to 2.5 mm diameter
10 imperial circles, 0.01 " to $0.15^{\prime \prime}$ diameter
N.B. Artist's
impression of
reticles for
guidance only

