

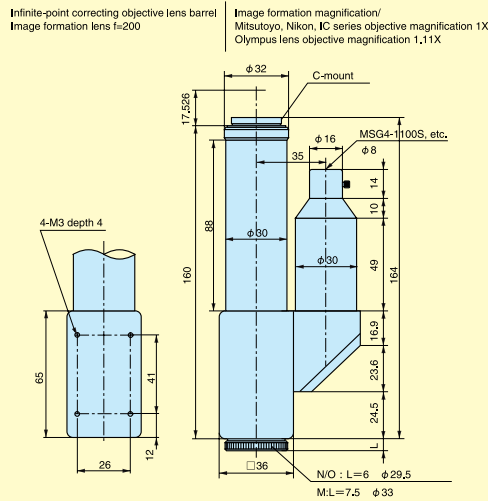


Metallographic microscope coaxial unit

SOD-III Series For mounting a machine



SOD-III



※ Lens barrel designed for infinite-point correcting objectives
 ※ Image formation lens f=200 - Please use an infinite-point correcting objective lens (bright field). When using an Olympus lens, optical magnification at the image formation plane is the objective lens's magnification times 1.11.

Features

- Compact design
- Compatible with various makers' bright field lenses
- Mount in many different ways such as horizontal setting

Applications

- Fiber end inspection
- Liquid crystal defective inspection and alignment
- Wafer defective inspection and alignment

SOD-III RV5

Five-hole manual revolver type Made to order

SOD-III RV5M

Five-hole electric revolver type Made to order

SOD-III-RV5

