



**Model:**  
B-1000 microscope body

**Description:**  
*Main body with focus system, for metallurgical model with incident light only*

<b>Focus</b>	<p>Coaxial coarse and fine focusing mechanism (graduated, 0.002 mm) with upper stop, to prevent the contact between objective and specimen. Adjustable tension of coarse focusing knob.</p> <p><b>M-1022M</b> model: manual focus knobs. Right fine focus knob "flat type" (for use with fingertip).</p> <p><b>Motorized focus (optional accessories M-1156 + M-1149).</b> Controlled by software or external controller. Movement resolution: 0.125 <math>\mu</math>m Right fine focus knob "flat type" (for use with fingertip), for manual focusing.</p>
<b>Stage</b>	Adjustable height of stage support for metallographic samples up to 43 mm.
<b>Dimensions</b>	

### M-1022M (Specific for MET models)

