

PHOTOMICROGRAPHY WITH THE MICRO IBSO

The Micro Ibsor attachment makes it simple and convenient to use the Leica for photomicrography. With this precision device, the Leica offers many advantages — among them; film economy, short exposures, and the ability to observe the specimen while the equipment is in place on the microscope and even while making the actual exposure.

The Micro Ibsor replaces the lens on your Leica. The attachment and camera are then connected to the draw-tube of any standard microscope. The Micro Ibsor has its own "X"-synchronized Ibsor shutter (1 to 1/125th, "T" and "B") to

eliminate vibration at high magnifications and comes with a 10X PERIPLAN ocular. The swing-out prism passes 25% of the light through the viewing telescope, which is focused on cross hairs for your individual eyesight. When the image is in focus on the groundglass of the Micro Ibsor, it is also sharp in the film plane of the camera.

The interchangeable conical tube of the Micro Ibsor has a correction lens with a magnifying factor of 1/3X or 1/2X. These produce a magnification on the film that is 1/3rd or 1/2 that seen by the eye through the microscope.



17,001



17,026

MICRO-IBSOR

Catalog Number	Item	Retail Price
17,001	Micro Ibsor with bayonet-mounting 1/3X conical correction tube and two cable releases	\$ 207.00
17,006	Micro Ibsor with bayonet-mounting 1/2X conical correction tube and two cable releases	211.00
17,026	Interchangeable Conical Tube (1/3X), with bayonet mount, for Micro Ibsor	25.00
17,033	Interchangeable Conical Tube (1/2X), with bayonet mount, for Micro Ibsor	29.00

ACCESSORIES FOR PHOTOMICROGRAPHY

Catalog Number	Item	Retail Price
14,067	Cable Release (10 inches) with locking screw for bayonet-mounting models	1.95
17,015	Cable Release with set-screw for operating prism. (As replacement)	3.00
17,020	Cable Release without set-screw for operating Ibsor shutter. (As replacement)	3.00
17,010	Double Release fitting cable releases of Micro Ibsor Attachment. Simultaneously operates shutter and swing-out prism	20.00