

GX Microscopes

product datasheet

XJL-17 Inverted metallurgical microscopes

XJL-17A



XJL-17BT



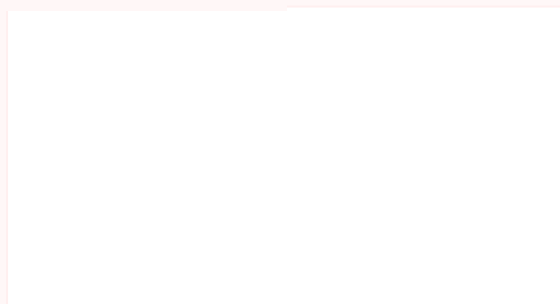
Features and Specifications:

		Model:	XJL-17A	XJL-17AT	XJL-17B	XJL-17BT
Eyepieces	Widefield	WF10X (18mm Diam)	STD	STD	STD	STD
		WF16X (11mm Diam)	OPT	OPT	OPT	OPT
	Plan Dividing	10X (0.1mm Divisions)	OPT	OPT	OPT	OPT
Objectives (no cover glass correction)	Plan Achromatic	PL10X/0.25	STD	STD		
		PL25X/0.40	STD	STD		
		PL40X/0.65 (sprungloaded)	STD	STD		
		PL60X/0.85 (sprungloaded)	OPT	OPT		
		PL100X/1.25 oil (sprungloaded)	STD	STD		
	Achromatic	PL10X/0.25			STD	STD
		PL20X/0.40			STD	STD
		PL100X/1.25 oil (sprungloaded)			STD	STD
	Economy Plan	EP40X/0.65 (sprungloaded)			STD	STD
Head	Binocular compensation inclination 30 deg.		STD		STD	
	Trinocular compensation inclination 30 deg.			STD		STD
Illumination unit	6V 20W halogen lamp adjustable brightness		STD	STD	STD	STD
CCD camera Unit	Digital colour CCD camera and c-mount adapter			OPT		OPT

The XJL-17 series of inverted metallurgical microscopes are designed for use in routine and research facilities for examining metallurgical specimens. The optics provide high clarity, bright and high resolution images of the specimens. When equipped with the trinocular head a digital camera can be attached making these microscopes ideal for use with image capture and analysis systems.

The stage is stable, ultra flat and built onto a robust metal microscope frame with ergonomic controls.

Supplied to you by:



www.gxmicroscopes.com

Due to our policy of continuous development specifications may change without notice

May 04