

BXJ-400 Handheld Monocular Microscope 100x - 500x with Magnetic Stand



Self-contained portable metallurgical microscope ideally used for inspecting metallography of metals in laboratory or on site.

With fully handheld design and unique magnetic stand, it can be attracted directly against the surface of ferrous metal at any angles for non-destructive examination on flatness, curvature as well as other complicated surface.

BXJ-400 also can be used with digital camera or CCD image process system to download metallurgical image on to PC for data transfer, analysis, storage and printout.

KEY FEATURES:

Handheld design makes inspecting metallograph easy on site.

Magnetic stand can be attracted against ferrous metals at any angles.

X, Y slideway move makes inspection friendly

More convenient for photography

Non destructively examination

Specifications:

Magnifications	100-500x
Eyepiece (large view)	10x, 12.5x
Objective	10x, 40x
Photo Eyepiece	10x
Slide way	X-direction 15mm, Y-direction12mm
Illumination	LED
Power supply	AC230V, 50/60Hz
Stand	On-off magnetic stand
Size	210x160x 95mm
Weight	2.5kg