



BPM-620 Portable Metallurgical Microscope



BPM-620



BPM-620M(with Magnetic base)

Introduction

BPM-620 Portable Metallurgical Microscope is mainly used in field to identify the structures of all kinds of metal and alloy when failure in making sample. It adopts a rechargeable vertical LED illuminator, which provides even and adequate illumination. It can work more than 40 hours after one charge.

The magnetic base is optional, it can be adsorbed solidly on the work piece, it is adapted to various diameter pipes and flat, the magnetic base can be adjusted from X, Y directions. Digital cameras can be used with the microscope for image, video capture and analysis.

Application

BPM-620 can be widely used for identification of casting quality, inspection of raw material or metallurgical structures, research and analysis of processed material in factory and laboratory, also can be used in antique gem and surface observation.

Specification

Eyepiece	Plan eyepiece 10×/18mm
Objective	Long work distance plan objective: 10×/0.25, WD7.3mm; 50×/0.70, WD 0.5mm
Total Magnification	100×, 500×
Mechanical tube length	160mm
Focusing range	20mm
Illumination	Adjustable LED light(chargeable)
Dimension	23cm*11cm*7cm
Weight	0.75kg





	Optional Parts	WF16×, WF20×, WF10×/18 eyepiece with crossing line
		Long work distance plan 5×, 20× and 40× objectives
		Digital Cameras
		Magnetic base

Complete set of the instrument

Model	BMP-620	BPM-620M
Microscope Body	1 set	1 set
Plan eyepiece 10×/18mm	1 unit	1 unit
LWD Plan Metallurgical Objective 10×	1 unit	1 unit
LWD Plan Metallurgical Objective 50×	1 unit	1 unit
LED Illumination	1 set	1 set
Power source battery charger	1 unit	1 unit
Magnetic base		1 unit