

Metallurgical Microscope MR4000 [MR4000]



Description

· Infinitive optical system p roviding excellent optical functions.

 \cdot With the stable stand structure $\$ advanced stage design and comfortable operation, it is widely used in institute and laboratory to observe and identify the structure of various metal and alloy.

Specification

		NIM- 100
Viewing Head	Trinocular head inclined at 30°, Interpupillary 48-75mm	•
Eyepiece	High-point, Extra wide field eyepiece EW10x/ 20	•
Infinite Plan Achromatic Objective	4×/0.1	•
	10×/0.25	•
	20×/0.4	•

	40×/0.6	•
	50×/0.75	0
	100×/0.80	0
Nosepiece	Quintuple nosepiece	•
Stage	Plain stage with slide clips	•
	Attachable mechanical stage, X-Y Coaxial control, Moving rang120X78mm	0
	Auxiliary stage	0
Focusing	Coaxial coarse & fine adjustment, Vertical objective movement, Coarse stroke 37.7mmper rotation, Fine stroke 0.2mm per rotation	•
Illumination	Halogen lamp 6V/ 30W, Kohler illumination	•
Filter	Blue, Yellow, Green and ground Glass	•
Polarization Attachment		•
Photo Attachment		0
Video Adapter	Video adapter with C mount	0

Note: •Standard Outfit, Optional