STALWART

Laboratory Metallurgical Microscope STM-6020 RF/TRF



STM-6020RF/TRF

Introduction

STM-6020RF/TRF metallurgical microscopes are high level professional microscopes which are specially designed for metallurgical analysis. With excellent optical system, ingenious stand and convenient operation, they will be your best choice.

Features

- Laboratory metallurgical microscope, including bright field, dark field and polarization oSTMervation system.
- Powerful transmitted and reflected system with Kohler illumination.
- · Ideal instrument for metallurgical analysis, industry inspection and science research.

Specification

Item	Specification		STM-6020RF	STM-6020TRF
Optical System	Infinite optical system		Standard	Standard
Viewing Head	Siedentopf trinocular viewing head, inclined at 30°,		Standard	Standard
	interpupillarty distance 48mm-75mm		Standard	Standard
Eyepiece	Extral wide field eyepiece EW10×/22mm, eyepiece tube		Standard	Standard
	Ф30mm			
Infinite Plan	5×/ 0.12/∞/ - (BF) W	D 15.5mm	Standard	Standard
Achromatic	10×/ 0.25/∞/ - (BF&DF) W	'D 10.0mm	Standard	Standard
Objective	20×/ 0.4/∞/ 0 (BF&DF) W	D 4.3mm	Standard	Standard
	50×/ 0.75/∞/ 0 (BF) W	D 0.32mm	Standard	Standard
	100×/ 0.8/∞/ 0 (BF) W	D 2mm	Standard	Standard
	40×/ 0.65/∞/ 0.17 W	D 0.54mm		Standard
	100×/ 1.25/∞/ 0.17 W	D 0.13mm		Standard
	5×/ 0.12/∞/ - (BF&DF) W	/D 12mm	Optional	Optional
	40×/ 0.6/∞/ 0 (BF&DF) W	D 2.9mm	Optional	Optional
	50×/ 0.75/∞/ 0 (BF&DF) W	D 0.32mm	Optional	Optional
	100×/ 0.8/∞/ 0 (BF&DF) W	D 2mm	Optional	Optional
Maximum	30mm			Standard
Sample Height	50mm		Standard	
Reflected Light	24V/100W Halogen light, Brightness a	djustable	Standard	Standard
	Kohler illumination and aspherical con-	denser	Standard	Standard
	Polarizer and analyzer		Optional	Optional
	An integrate device for polarizer and analyzer		Optional	Optional
	Blue, Green, Yellow and Ground glass filter		Standard	Standard
Transmitted	Swing-out condenser NA0.9/ 0.25			Standard
Light	24V/100W Halogen light and aspherical condenser			Standard
	Blue filter			Standard
Filter	ND25, Nd6		Optional	Optional

Specification

		T	
Focusing	Coaxial Coarse and Fine Adjustment, Fine Division	Standard	Standard
	0.001mm, Coarse Stroke 37.7mm per Rotation, Fine		
	Stroke 0.1mm per Rotation, Moving Range 30mm		
Nosepiece	Backward quintuple nosepiece	Standard	Standard
Stage	Double layer mechanical stage(without hole) 186×	Standard	
	138mm/ 74mm×50mm		
	Double layer mechanical stage 186×138mm/		Standard
	74mm×50mm		
	Glass specimen preparation plate	Optional	Optional
	Specimen preparation plate		Standard
	Slide glass		Standard
Accessories	Specimen Presser	Optional	Optional
	Photo Attachment	Optional	Optional
	Video Attachment, C-mount 1×, 0.5×	Optional	Optional

Application

STM-6020RF/TRF are widely used in institutes and laboratories to oSTMerve and identify the structure of various metal and alloy, they also can be widely used in electronics, chemical and instrumentation industry, oSTMerve the opaque material and transparent material, such as metal, ceramics, integrated circuits, electronic chips, printed circuit boards, LCD panels, film, powder, toner, wire, fibers, plated coatings, and other non-metallic materials and so on.

Accessory



Sample Pictures



