

## 6. BS-6006 Metallurgical Microscope



BS-6006B

#### Introduction

BS-6006 series metallurgical microscopes are basic level professional metallurgical microscopes which are specially designed for metallurgical analysis and industrial inspections. With excellent optical system, ingenious stand and convenient operation, they can be widely used in industrial areas for PCB board, LCD display, metal structure observation and inspection. They also can be used in colleagues and universities for metallography education and research.

#### **Feature**

- 1. Color corrected finite optical system, high image quality and resolution.
- 2. PL10X/18mm eyepiece can be mounted with micrometer.
- 3. Long working distance plan achromatic metallurgical objectives can provide very nice images.
- 4. Reflected Koehler illumination with anti-reflection structure, makes the images clear and better contrast.
- 5. Wide range input voltage 90-240V, 6V/30W halogen lamp, center of the filament can be adjusted. Brightness can be adjusted.
- 6. Double layer mechanical stage, low position coaxial focusing system, 180X145mm stage plate, large samples can be placed on the stage.
- 7. Yellow, green, blue, white filters and polarizing attachment are available.

### **Application**

BS-6006 series metallurgical microscopes are widely used in institutes and laboratories to observe and identify the structure of various metal and alloy, they also can be widely used in electronics, chemical and instrumentation industry, observe 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.



# Specification

Item	Specification	BS-6006B	BS-6006T
Optical System	Color corrected finite optical system	•	•
Viewing Hand	Siedentopf binocular viewing head, inclined at 30°, interpupillary distance		
	54mm-75mm, diopter ±5 adjustable on both eyepiece tube, eyepiece tube	•	
	Ф23.2mm		
Viewing Head	Siedentopf trinocular viewing head, inclined at 30°, interpupillary distance		
1	54mm-75mm, diopter ±5 adjustable on both eyepiece tube, eyepiece tube		•
	Ф23.2mm, binocular: trinocular=80:20		
	High eye-point plan eyepiece PL10×/18mm	•	•
Eyepiece	High eye-point plan eyepiece PL10×/18mm with reticle	0	0
	High eye-point plan eyepiece PL15×/13mm	0	0
	High eye-point plan eyepiece PL20×/10mm	0	0
	5×/ 0.13/ 0 (BF) WD 15.5mm	•	•
Finite LWD Plan	10×/ 0.25/ 0 (BF) WD 8.7mm	•	•
Achromatic Metallurgical	20×/ 0.40/ 0 (BF) WD 8.8mm	•	•
Objective (Conjugate	50×(S)/ 0.60/ 0 (BF) WD 5.1mm	•	•
Distance: 195mm)	100×(S)/ 0.80/ 0 (BF) WD 2.0mm	0	0
	Quadruple nosepiece	•	•
Nosepiece	Quintuple nosepiece	0	0
	Coaxial coarse and fine adjustment, with coarse adjustment stop and		
Focusing	tightness adjustment. Coarse adjustment range: 28mm, precision of fine	•	•
	adjustment: 0.002mm		
	Double layer mechanical stage with X-Y coaxial adjustment, stage size		
Stage	140×132mm, with 180×145mm stage plate, moving range: 76mm×50mm	•	•
- G I	Reflected Kohler illumination, Adaptation wide voltage 90V-240V, 6V/30W		
Reflected	halogen bulb, brightness adjustable, with iris diaphragm and field	•	•
Illumination	diaphragm, the center of field diaphragm is adjustable		
Transmitted Illumination	6V30W transmitted illumination system, brightness adjustable	0	0
Condenser	N.A.1.25 condenser with iris diaphragm	0	0
Polarizing Attachment	Simple polarizing attachment with polarizer and analyzer for reflected		
	illumination	0	0
	Yellow filter	0	0
	Green filter	0	0
Filter	Blue filter	0	0
	Neutral filter	0	0
C-mount adapter	0.35× focusable C-mount adapter	0	0
	0.5× focusable C-mount adapter	0	0
	0.65× focusable C-mount adapter	0	0
	1× focusable C-mount adapter	0	0
	23.2mm trinocular tube for digital eyepiece	0	0
Stage Micrometer	High precision stage micrometer, scale value 0.01mm	0	0

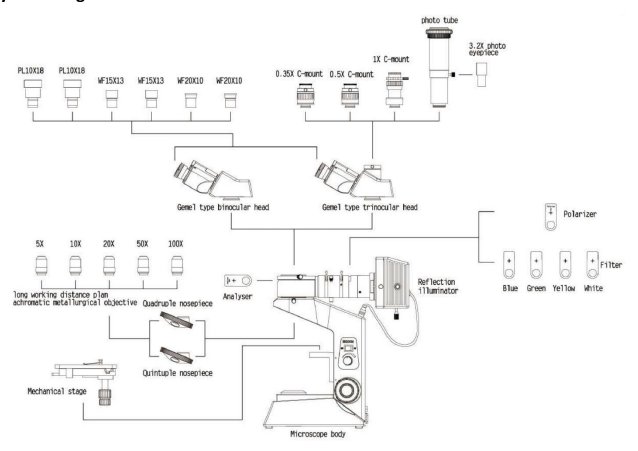




Packing	1 carton/set, carton size: 50×28×79mm, 17kgs	•	•	
_				н

Note: •Standard Outfit, oOptional

## **System Diagram**



## **Sample Image**

