

H6000 Serials Microscope

Items	Spec.and Parameter	H6202	H6203	H6302	H6303	H6500	Order No.
Eyepiece	10X-18	●●	●●	●●	●●	●●	EP10a
Plan Achromatic Objectives	S-Plan 10/0.25	●		●			B-OSPr10
	S-Plan 25/0.40	●		●			B-OSPr25
	S-Plan 40/0.65	●		●			B-OSPr40a
	S-Plan 100/1.25(Oil)	●		●			B-OSPor100
	Plan 10/0.25		●		●	●	B-OPr10
	Plan 25/0.40		●		●		B-OPr25
	Plan 40/0.65		●		●		B-OPr40
	Plan 100/1.25(Oil)		●		●		B-OPor100
Eyepiece Heads	Binocular Head (30°Inclined, Seidentopf)	●	●				TBR06
	Trinocular head (30°Inclined, Seidentopf)			●	●	●	TTR02
Main Body	Worm and Gear	●	●	●	●	●	A13
	Focusing Mechanism、 Quadplex Nosepiece						
Mechanical Stage	Moving Range: 76x50mm Size: 160x135mm	●	●	●	●	●	S30
Condenser	N.A. 1.25	●		●			C05
	N.A. 1.25		●		●	●	C23
Condenser Focusing Team	Rack and Pinion Focusing Mechanism	●	●	●	●	●	CA03a
Base	Knob Switch、6V20W Halogen Tungsten Lamp	●	●	●	●	●	B30
Fluorescence Objectives	25/0.65					●	B-OFr25
	40/1(Glycerin)					●	B-OFr40
	100/1.25(Glycerin)					●	B-OFr100
	Epi-fluorescence Main Body (B、G)					●	FD07
	100W Mercury Lamp House					●	LH08
	Power Supply Case of 100W Mercury Lamp					●	LS14
	Glycerin					●	
Immersion Oil		●	●	●	●		
Filter	Ø 32 (Blue)	●	●	●	●		CU02-1

Optional accessory

Items	Spec. And. Parameter	Order No.	
Eyepieces	10X-20	EW10	
	10X-18(Pointer)	Erg10	
	16X-10	EP16a	
	16X-14	EW16	
Plan Achromatic Objectives	S-Plan 4/0.10	B-OSPr4	
	Plan 4/0.10	B-OPr4	
Phase Contrast Attachment	Plan Positive Ph. Objectives	S-Plan ph10/0.25	B-OSPpr10
		S-Plan ph40/0.65	B-OSPpr40a
		S-Plan ph100/1.25(Oil)	B-OSPopr100
		Plan ph10/0.25	B-OPpr10
		Plan ph40/0.65	B-OPpr40
		Plan ph100/1.25(Oil)	B-Opopr100
	Plan Negative Ph. Objectives	S-Plan ph10/0.25	B-OSPnr10
		S-Plan ph40/0.65	B-OSPnr40a
		S-Plan ph100/1.25(Oil)	B-OSPnr100
		Plan ph10/0.25	B-OPnr10
		Plan ph40/0.65	B-OPnr40
		Plan ph100/1.25(Oil)	B-OPnr100
		Ph Condenser Only for S-Plan Ph. Objective	C06a
		Ph Condenser Only for Plan Ph Objective	C06
	Centering Eyepiece 8X	EC8	
Main Body	Worm and gear Focusing Mechanism、 Quintuple Nosepiece	A13a	
Eyepiece Heads	Binocular Head (45°Inclined; Seidentopf)	TBR07	
	Trinocular Head (45°Inclined; Seidentopf)	TTR03	
	Binocular Head (30°Inclined, Sliding)	TB07	
	Trinocular Head (30°Inclined, Sliding)	TT06	
	Binocular Head (45°Inclined, Sliding)	TB08	
	Trinocular Head (45°Inclined, Sliding)	TT07	
Dark Field Attachment	Dark Field Condenser (N.A. 0.83-0.91)	C07	
Polarizing Attachment	Polarizer Slide	PO01	
	Analyzer Slide	PA01	
Photo Attachment	10X Reticule Eyepiece	EPr10b	
	2.5X Photo Eyepiece	EPHn2.5	
	4X Photo Eyepiece	EPHn4	
	6.3X Photo Eyepiece	EPHn6.3	
	135 Photo Device (With 4x Photo Eyepiece)	MP03	
TV and Video Attachment	C-mount Adaptor、 Color or Black and White Monitor、 CCD Camera	TV02	



Joy with your eyes

Chongqing MIC Technology Co., Ltd

Website: www.micscope.com

Email: info@micscope.com

TEL: +86-13436078184; FAX: +86-23-63913139

Epi-fluorescence	Epi-fluorescence Main Body (B.G.V.UV)	FD08
Attachment	Power Supply Case of 200W Mercury Lamp	31X.3
	200W Mercury Lamp House	31X.2.2
Side Viewing Attachment	Two View Field Space 600mm	TB06
Epi-illumination Attachment	6V20W Halogen Tungsten Lamp (With Reflector)	H09
Filter	Ø 32 (Green、Amber)	CU02-2、3
Image Analysis and Disposal System		

Note: “●” in the table is standard attachment. “○” is optional accessories.

Design change: To keep pace with technological advances, we have reserved the right to make design modification and changes without notice.

CE ISO9001
ISO14001



Chongqing MIC Technology Co., Ltd
Website: www.micscope.com
Email: info@micscope.com

TEL: +86-13436078184; FAX: +86-23-63913139