## MA1000/2000 Serials Microscope

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Order No.	Item	MA 1000	MA 1002	MA 1003	MA 2001	MA 2002
MA1000	Reflecting Main Body	•	•	•		
MA2000	Transmitting and Reflecting Main Body (Build In Transmit Light Source 6V30W)				•	•
13Q.2	Trinocular / With Analyzer			•		
13QA.1	Trinocular			•		
LH01	Lamp Housing / Reflected light source (12V50W)	•	•	•	•	•
3J.12	Power supply unit/ Reflected power source (12V50W)	٠	•	•	•	•
II10	Ring slit illumination unit/four holes	•	•	•	•	•
II11	Dark Field Illumination unit with Dark Field Pulling Plate	0	0	9	0	0
S32	Stage for reflected light only for reflection Illumination	•	•			
<b>G</b> 22	Double-duty Stage					
S33	For Transmitted and reflected light				•	
S34	Large Stage (100mm×120mm) with metal and glass stage and metal	0	$\mathbf{V}$		0	
	stage with holes	0	, •		0	•
M-OPr10	10X Plan Achromatic Objective PL 10/0.25		•		0	0
M-OPr20	20X Plan Achromatic Objective PL 20/0.3(s)		•		0	0
M-OPr40	40X Plan Achromatic Objective PL 40/0.65(s)		•		0	0
M-OPOr10 0	100X Plan Achromatic Objective (oil) PL 100/1.25 Oil(s)	•	•		0	0
B-OPr	44X Plan Achromatic Objective PL4/0.10	0	0		0	0
B-OPr10	10X Plan Achromatic Objective PL 10/0.25(s)				•	•
B-OPr25	25X Plan Achromatic Objective PL 25/0.4(s)				•	•
B-OPr40	40X Plan Achromatic Objective PL 40/0.65(s)				•	•
B-OSPor10	100X Plan Achromatic Objective					
0	(Oil) PL 100/1.25Oil(s)				•	
M-OPd10	10X Dark Field Plan Objective Only Combine with II11	0	0		0	0
M-OPd20	20X Dark Field Plan Objective Only Combine with II11	0	0		0	0
M-OPd40	40X Dark Field Plan Objective Only Combine with II11	0	0		0	0
M-OLPi10	Infinite Far 10×Long Distance Plan Objective LPL 10×/0.25 WD=18.5			•		
M-OLPi20	Infinite Far 20×Long Distance Plan Objective LPL 20×/0.4 WD=8.34			•		
M-OLPi40	Infinite Far 40×Long Distance Plan Objective LPL 40×/0.65 WD=3.90			•		
M-OLPi50	Infinite Far 50×Long Distance Plan Objective LPL 50×/0.70 WD=1.95			•		
M-OLPi80	Infinite Far 80×Long Distance Plan Objective LPL 80×/0.80 WD=0.85			•		
EW10	10X Wide Eyepiece WF16×-20	••	••	••	••	••



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EW16	16X Wide Eyepiece WF16×-14	00	00	00	00	00
11X.10.2	Transmitted Light Bright Field Condenser Only Combine with S33				•	
18X.1	Transmitted Light Dark Field Condenser Only Combine with S33				0	
Epr10b	10X graduated ocular WF10×-18	0	0	0	0	0
2Q.3.1.2	Polarizer for Transmitted Light Only Combine with S33				0	
18X.2	Phase Condenser Only Combine with S33			0		
B-OPpr10	10X Phase Objective Only Combine with S33			0		
B-OPpr40	40X Phase Objective Only Combine with S33			0		
B-Opopr 100	100X Phase Objective Only Combine with S33			0		
B-OPnr10	10X Phase Objective Only Combine with S33		4			
B-OPnr40	40X Phase Objective Only Combine with S33			0		
B-OPonr 100	100X Phase Objective Only Combine with S33		<b>U</b>	0		
EC8	Centering Eyepiece Only Combine with S33		)		0	
3J.14	Planishing Tool	0	0	0	0	0
11X.11	35mm Camera Adapter Combine with proper photo eyepiece	0	0		0	0
EPHn4	4X Photo Eyepiece	70	0		0	0
EPHn2.5	2.5X Photo Eyepiece	0	0		0	0
EPHn6.3	6.3X Photo Eyepiece	0	0		0	0
	135 Camera and Shutter Release	0	0		0	0
TV09b	TV			0		
CU43-2	Digital Adapter C mount Suit to DV02 or others C mount adapter	0	0		0	0
DV02	Digital Adapter C mount Suit to TV09c			0		
12X.13	Wire for power source For Transmitted Light Source				•	•
	0.01mm Micrometer	0	0	0	0	0

Note: "•" in the table is standard attachment. " $\circ$ " is optional accessories. Design change: To keep pace with technological advances, we have reserved the right to make design modification and changes without notice.



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