



METALLURGICAL MICROSCOPES



- Infinite optical system, polarization observation
 Kohler illumination system provides uniform illumination field
- Objectives 50X, 100X are spring type

SPECIFICATION

Code	5103-M1000 (bright field objectives)				5103-M1000	5103-M1000BD (bright & dark field objectives)		
Illumination	6V/30W halogen lamp, brightness is adjustable				12V/50W halogen lamp, brightness is adjustable			
Objective	bright field o	bright field objectives				k field objectiv	es	
(infinite plan achromatic)	10X	20X	50X	100X	5X	10X	20X	50X
Working distance	20.2mm	8.80mm	3.68mm	0.40mm	9.70mm	9.30mm	7.23mm	2.50mm
Numerical aperture	0.25	0.40	0.70	0.85	0.12	0.25	0.40	0.70
Magnification	100X~1000X	100X~1000X 50X~500X						
Eyepiece (wide field)	10X (view fie	10X (view field: Ø22mm)						
	double layer	double layer						
Stage	size: 242×20	size: 242×200mm						
	travel: 30x30	travel: 30x30mm						
Pupil distance	53~75mm							
Diopter adjustment	±5 diopter (c	ne eyepiece)						
Power supply	220V, 50/60I	220V, 50/60Hz						
Dimension (L×W×H)	614×250×39	614×250×394mm						
Weight	13kg	13kg						

STANDARD DELIVERY

Main unit	1 pc
Polarizer and analyzer	1 pc of each
Anti-dust cover	1 pc

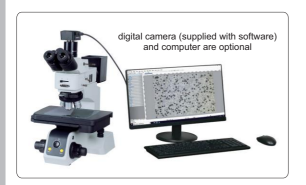
	PL40X	5101-M-BD40X		
Bright & dark field objective	PL60X	5101-M-BD60X		
(for 5103-M1000BD)	PL80X	5101-M-BD80X		
	PL100X	5101-M-BD100X		
10X dividing eyepiece (0.1mm/c	10X dividing eyepiece (0.1mm/div.)			
	PL5X	5101-M-OB5X		
Bright field objective	PL40X	5101-M-OB40X		
(for 5103-M1000)	PL60X	5101-M-OB60X		
	PL80X	5101-M-OB80X		
Digital camera	ISM-CM63			
Camera adapter *	5101-M-ADAPTER			

^{*}Digital camera must be used with camera adapter



METALLURGICAL MICROSCOPES (ADVANCED TYPE)





- Infinite chromatic aberration correction optical system
- Three way observation tube with infinite hinge
- Translucent and reflective frame, front low-hand position coarse and fine coaxial focus adjustment mechanism, with adjustment elastic device to prevent sliding and random upper limit device
- Bright and dark field five-hole converter with DIC slot
- Adopt digital dimming, with light intensity reset and setting function
- With polarizer insert plate and 360° rotating analyzer insert slot



5108-M3000

SPECIFICATION

Code	5108-M3000 (standard type)				5108-M30	00H (high-d	efinition typ	e)
Eyepiece	high eye point large field SWH10X-H (view field: Ø25mm, adjustable visibility)							
Objective (infinite long working distance bright and dark field semi achromatic)	5X	10X	20X	50X	5X	10X	20X	50X
Working distance	15mm	8.4mm	10.3mm	3.0mm	20mm	11mm	3.0mm	1.0mm
Numerical aperture	0.15	0.30	0.40	0.75	0.15	0.30	0.45	0.80
Optical magnification	50X~500X (up to 1000X with optional 100X objective)							
Digital magnification	170X~1700X (on 21.5" monitor), up to 3400X with optional 100X objective							
	double layer							
Stage	size: 310×240mm							
	travel: 150×100mm							
Condenser	roll-out achromatic condenser (numerical aperture 0.9)							
Illumination	5W LED, transmitted and reflected							
Observation tube	inverse image, distance adjustment: 50~76mm, two grade spectral ratio binocular: trinocular=100:0							
Diopter adjustment	±5 diopter (two eyepieces)							
Power supply	AC 100-240V							
Dimension (L×W×H)	310×600×500mm							
Weight	27kg							

STANDARD DELIVERY					
Main unit	1 pc				
Anti-dust cover	1 pc				
0.65X camera adapter (adjustable focus)	1 pc				
Polarizer and analyzer	1 pc of each				

OPTIONAL ACCESSORY

Camera and software	ISM-CM63
Glass calibration ruler	ISM-MAS-SCALE
Computer	5108-M-COMPUTER
2.5X infinite long working distance bright field semi achromatic objective	5108-M-OB2D5X
100X infinite long working distance bright and dark field semi achromatic objective	5108-M-BD100X
50X infinite long working distance bright and dark field achromatic objective	5108-M-APO50X
100X infinite long working distance bright and dark field achromatic objective	5108-M-APO100X
Differential interference module (DIC)	5108-M-DIC

24





METALLURGICAL MICROSCOPE (STANDARD TYPE) CODE 5110-M900

- Infinite chromatic aberration correction optical system
- Three way observation tube with infinite hinge
- Translucent and reflective frame, front low-hand position coarse and fine coaxial focus adjustment mechanism, with adjustment elastic device to prevent sliding and random upper limit device
- With brightness memory function





SPECIFICATION

SPECIFICATION	Introduce and a first tra	C. I.I. O.W.I.I.4.O.V. I.I. (-2)		- 1.1 2 - 9. 194. A				
Eyepiece	0 7 1	high eye point large field SWH10X-H (view field: Ø23mm, adjustable visibility)						
Objective (infinite long working	bright field object	bright field objectives						
distance semicomplex achromatic)	5X	10X	20X	50X				
Numerical aperture	0.15	0.30	0.45	0.70				
Working distance	13.5mm	10.3mm	3.0mm	2.5mm				
Optical magnification	50X~500X (up to	50X~500X (up to 1000X with optional 100X objective)						
Digital magnification	100X~1000X (o	100X~1000X (on 21.5" monitor), up to 2000X with optional 100X objective						
	double layer	double layer						
Stage	glass workbench size: 101×101mm							
	travel: 75×50mm							
Condenser	roll-out achromatic condenser (numerical aperture 0.9)							
Diopter adjustment	±5 diopter (two eyepieces)							
Illumination	10W adjustable	10W adjustable LED, transmitted and reflected						
Observation tube		inverse image, distance adjustment: 50~75mm,						
Observation tube	two grade spectral ratio binocular: trinocular=100:0							
Power supply	power adapter	power adapter						
Dimension (L×W×H)	255×510×530mm							
Weight	25kg							

OPTIONAL ACCESSORY

STANDARD DELIVERY

Main unit	1 pc
Anti-dust cover	1 pc
0.5X camera adapter	1 pc

Camera and software	ISM-CM63, ISM-KM60, ISM-MP8B, ISM-ZS70
Glass calibration ruler	ISM-MAS-SCALE
Computer	5110-M-COMPUTER
Polarizer and analyzer	5110-M-POA
100X infinite long working distance bright field semi-apochromatic objective	5110-M-BD100X



METALLURGICAL MICROSCOPES (BASIC TYPE)





5102-M600

- Infinite optical system, observation in reflected or transmitted illumination, polarizing observation
- Kohler illumination system provides uniform illumination field
- Objectives 40X, 60X are spring type





blue filter (included)

frosted glass filter (included)

SPECIFICATION

Code	5102-M600	5102-M600 (bright field objectives)				5102-M600BD (bright & dark field objectives)			
Illumination	6V/30W (transmitted) 6V/30W (reflected)			12V/30W (tr	12V/30W (transmitted) 12V/50W (reflecte				
Objective	bright field o	bright field objectives				k field objectiv	/es		
(infinite plan achromatic)	5X	10X	40X	60X	5X	10X	20X	40X	
Working distance	26.1mm	20.2mm	3.98mm	3.18mm	9.70mm	9.30mm	7.20mm	3.00mm	
Numerical aperture	0.12	0.25	0.60	0.70	0.12	0.25	0.40	0.70	
Magnification	50X~600X	50X~600X				50X~400X			
Eyepiece (wide field)	10X (view fi	10X (view field: Ø22mm)							
	double layer	double layer							
Stage	size: 210×140mm								
	travel: 75x5	travel: 75x50mm							
Pupil distance	53~75mm								
Diopter adjustment	±5 diopter (d	±5 diopter (one eyepiece)							
Power supply	220V, 50/60	220V, 50/60Hz							
Dimension (L×W×H)	456×260×49	456×260×498mm							
Weight	11kg	11kg							

STANDARD DELIVERY

24

Main unit	1 pc
Anti-dust cover	1 pc
Filter (blue/frosted glass)	1 pc of each

	PL50X	5101-M-BD50X		
Bright & dark field objective	PL60X	5101-M-BD60X		
(for 5102-M600BD)	PL80X	5101-M-BD80X		
,	PL100X	5101-M-BD100X		
10X dividing eyepiece	(0.1mm/div.)	5101-M-EPD10X		
	PL20X	5101-M-OB20X		
Bright field objective	PL50X	5101-M-OB50X		
(for 5102-M600)	PL80X	5101-M-OB80X		
	PL100X	5101-M-OB100X		
Digital camera		ISM-CM20, ISM-CM63, ISM-ZS70-S		
Camera adapter *		5101-M-ADAPTER		

^{*}Digital camera must be used with camera adapter





PORTABLE METALLURGICAL MICROSCOPE **CODE 5109-PM500**



connect to digital camera



- Illumination is powered by batteries
- Aperture diaphragm improves image quality and increases depth of field
 Magnetic base with on/off switch can adhere on metal workpieces
- Can be connected to digital cameras

SPECIFICATION

Magnification	100X~500X	
Eyepiece (wide field)	10X/12.5X	
Objective (plan achromatic)	10X (included) 40X (included)	
Numerical aperture	0.25	0.64
Illumination	3W LED, built-in batteries	
Stage	double layer, size: 15×12mm	
Dimension (L×W×H)	210×160×95mm	
Weight	1.5kg	

STANDARD DELIVERY

Main unit	1 pc
Eyepiece	2 pcs
Objective	2 pcs
Battery (AAA)	3 pcs

	5X plan achromatic	5109-PM500-OB5X
Objective	20X plan achromatic	5109-PM500-OB20X
	100X plan achromatic	5109-PM500-OB100X
Evenione	5X	5109-PM500-EP5X
Eyepiece	15X	5109-PM500-EP15X
Digital camera*		ISM-CM20, ISM-CM63, ISM-ZS70-S
Camera adapter 0.5X		ISM-MAS-ADAPTER

^{*}Digital camera must be used with camera adapter





AUTOMATIC CUTTING MACHINE (ADVANCED TYPE) CODE MLP-HCM102



- Suitable for cylinder workpieces (diameter≤100mm) and rectangular samples (height≤70mm, width≤100mm)
- Cooling system avoids overheating and destroying sample structure
- Three cutting modes (manual, pulse, continuous cutting), the cutting feed speed and cutting stroke can be programed

SPECIFICATION

SPECIFICATION	
Maximum cutting diameter	Ø100mm
Cutting blade	Ø350×2.5ר32mm
Rotation speed	2200r/min
Spindle travel	145mm
Table travel	300mm
Illumination	LED ceiling light
Noise	≤85dB
Cooling tank	60L
Removable baffle	contain
Table dimension	330×280mm
Power	3kW
Power supply	AC 380V, 50Hz
Dimension	900×860×620mm
Weight	285kg

STANDARD DELIVERY

SIANDARD DELIVERY	
Main unit	1 pc
Cutting blade	5 pcs
Cutting blade chuck	2 pcs
Coolant	1 barrel (4L)
Water tank	1 pc

0. 1.0.17.12.7.002000K.		
Coolant (4L, 1:20 diluted with water)	MLP-OL3	
Cutting blade (Ø350×2.5ר32mm, 40 pcs/box)	MLP-50Z4	
Cutting blade (\$330*2.3*\$3211111, 40 pcs/box)	MLP-60Y4*	
Cutting blade chuck (for Ø32mm cutting blade)	MLP-HCM102-CHUCK	

^{*}Special cutting blade for high hardness



coolant (included)



cutting blade **MLP-50Z4** (included)



cutting blade MLP-60Y4 (optional)

CUTTING MACHINE (STANDARD TYPE) CODE MLP-CM60





- For metal and non-metal materials
- Cooling device avoids overheating and destroying sample structure
- With safety switch, the machine will automatically stop when the cover is opened



SPECIFICATION

28

of Edition Total	
Maximum cutting diameter	Ø60mm
Cutting blade	Ø250×1.5ר25.4mm
Rotation speed	2800r/min
Motor power	2.2kW
Power supply	AC 380V, 50Hz
Dimension	830×620×450mm
Weight	82kg

STANDARD DELIVERY

OTANDARD DELIVERY	
Main unit	1 pc
Cutting blade	2 pcs
Coolant	1 barrel (4L)
Water tank	1 pc

OF HOURE AGGEGGGKT		
Coolant (4L, 1:20 diluted with water)	MLP-OL3	
Cutting blade (Ø250×1.5ר25.4mm, 60 pcs/box)	MLP-CM60-CUT2	
Cutting blade (Ø250×2ר32mm, 50 pcs/box)	MLP-50Z2 *	
Cutting blade chuck (for Ø32mm cutting blade)	MLP-CM60-CHUCK	

^{*}When use MLP-50Z2, please purchase MLP-CM60-CHUCK



cutting blade **MLP-CM60-CUT2** (included)



coolant (optional)





CUTTING MACHINE (BASIC TYPE) CODE MLP-CM86



- For metal and non-metal materials
- Cooling device avoids overheating and destroying sample structure

SPECIFICATION

SPECIFICATION	
Maximum cutting diameter	Ø80mm
Cutting blade	Ø250×2ר32mm
Rotation speed	2800r/min
Power	3kW
Power supply	AC 380V, 50Hz
Dimension	690×790×670mm

STANDARD DELIVERY

0	
Main unit	1 pc
Cutting blade	2 pcs
Coolant	1 barrel (4L)
Water tank	1 pc

Coolant (4L, 1:20 diluted with water)	MLP-OL3	
Cutting blade (Ø250×2ר32mm, 50 pcs/box)	MLP-60Y2*	
	MLP-50Z2	
Cutting blade chuck (for Ø32mm cutting blade)	MLP-CM86-CHUCK	

^{*}Special cutting blade for high hardness



coolant (included)



cutting blade **MLP-50Z2** (included)



cutting blade MLP-60Y2 (optional)

AUTOMATIC GRINDER AND POLISHER (ADVANCED TYPE) CODE MLP-GP406



AUTOMATIC DISPENSING OF ABRASIVES

CUSTOMIZED GRINDING AND POLISHING PROGRAMS



- ABS shell and stainless steel parts, anti-corrosion, easy to clean
- Can hold up to 6 samples (4 holes are optional)
- Smooth rotation, low noise
- Adjustable speed
- Intuitive pressure and time setting, 256 sets of grinding and polishing programs can be stored
- Water cooling device and abrasive cleaning nozzle prevent samples from overheating and destroying structure
- Replaceable platen, platen rotation direction can be selected
- Centre loading and single point loading, automatic abrasive distribution





polishing cloth (included)



anti-stick disc (included)



magnetic pad (included)

SPECIFICATION

SPECIFICATION			
Wheel diameter		Ø250mm (customizable)	
Wheel rotation speed		0~1000r/min (adjustment step 20rpm), 150r/min, 300r/min, 600r/min, 1000r/min (four fixed speeds)	
Wheel rotation direction		clockwise or counterclockwise	
Grinding he	ad speed	50~150r/min (stepless adjustable)	
Pressure range		5~60N (single point loading), 20~200N (centre loading)	
Operation number time		6	
		0~12h	
Sample diameter		Ø30mm (customizable)	
Air pressure		>0.35MPa	
Programmable quantity		256 sets of grinding programs can be stored	
Power supply		AC 220V, 50Hz, 3.1kW	
Dimension (W×H×D)		760×706×717mm	
Weight		126kg	



silicon carbide paper (included)



dripping system (optional)

STANDARD DELIVERY

Main unit	1 pc		
Silicon carbide paper	20 pcs each (240, 400, 800, 1200), 80 pcs in total		
Polishing cloth	3 pcs each (velvet silk, woolen fabric), 6 pcs in total		
Polishing agent	1 pc (W2.5, 500ml)		
Spray polish agent	1 pc (W2.5, 500ml)		
Anti-stick disc	2 pcs (Ø250mm)		
Magnetic pad	5 pcs (Ø250mm)		

· · · · · · · · · · · · · · · · · · ·			
Silicon carbide paper	MLP-SZ==*	diameter: Ø250mm 120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000, 2500, 3000	
Polishing cloth	MLP-CT _□ *	Ø250mm	
Diamond polishing liquid	MLP-DLA==*	500ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25	
Diamond spray polish agent	MLP-DSA::*	350ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25	
Magnetic pad	MLP-AD2	Ø250mm	
Anti-stick disc	MLP-DC2	Ø250mm	

^{*□□} is granularity specification, for example, code MLP-DLA40 stands for 40μm

TOUCHSCREEN **OPERATION**

AUTOMATIC DISPENSING OF ABRASIVES

AUTOMATIC GRINDER AND POLISHER (ADVANCED TYPE) CODE MLP-GP505

CUSTOMIZED GRINDING AND POLISHING PROGRAMS



- ABS shell and stainless steel parts, anti-corrosion, easy to clean
- Can hold up to 6 samples (4 holes are optional)
- Smooth rotation, low noise
- Adjustable speed
- Intuitive pressure and time setting, 256 sets of grinding and polishing programs can be stored
- Water cooling device and abrasive cleaning nozzle prevent samples from overheating





polishing cloth (included)



anti-stick disc (included)



magnetic pad (included)



silicon carbide



dripping system (optional)



SPECIFICATION

Wheel diameter		Ø250mm (customizable)	
Wheel rotation speed		0~1000r/min (adjustment step 20rpm), 150r/min, 300r/min, 600r/min, 1000r/min (four fixed speeds)	
Wheel rotation direction		clockwise or counterclockwise	
Grinding head speed		50~150r/min (stepless adjustable)	
Pressure ra	nge	5~60N (single point loading), 20~200N (centre loading)	
Operation number		6	
time	time	0~12h	
Sample diameter		Ø30mm (customizable)	
Air pressure		>0.35MPa	
Programmable quantity		256 sets of grinding programs can be stored	
Power supply		AC 220V, 50Hz, 2.1kW	
Dimension (W×H×D)		596×714×707mm	
Weight		102kg	

STANDARD DELIVERY

, , , , , , , , , , , , , , , , , , ,			
Main unit	1 pc		
Silicon carbide paper	20 pcs each (240, 400, 800, 1200), 80 pcs in total		
Polishing cloth	3 pcs each (velvet silk, woolen fabric), 6 pcs in total		
Polishing agent	1 pc (W2.5, 500ml)		
Spray polish agent 1 pc (W2.5, 500ml)			
Anti-stick disc	1 pc (Ø250mm)		
Magnetic pad 5 pcs (Ø250mm)			

Silicon carbide paper	MLP-SZ==*	diameter: Ø250mm 120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000, 2500, 3000
Polishing cloth	MLP-CT _{□□} *	Ø250mm
Diamond polishing liquid	MLP-DLA==*	500ml, select granularity (µm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Diamond spray polish agent	MLP-DSA::*	350ml, select granularity (µm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Magnetic pad	MLP-AD2	Ø250mm
Anti-stick disc	MLP-DC2	Ø250mm

^{*□□} is granularity specification, for example, code MLP-DLA40 stands for 40μm

AUTOMATIC GRINDER AND POLISHER

(STANDARD TYPE) **CODE MLP-GP305**





- Replaceable double wheels, rotation direction can be selected
- Multi sample holder, pneumatic single point loading, automatic abrasive distribution
- Adjustable speed
- Water cooling device and abrasive cleaning nozzle prevent samples from overheating and destroying structure
- ABS case and stainless steel parts, anti-corrosion, easy to clean
 Metallographic samples can be roughly ground, finely ground, roughly polished and finely polished



silicon carbide paper (included)

SPECIFICATION

Wheel diameter	Ø250mm (customizable Ø300mm)		
Wheel rotation speed 50~1000r/min (stepless adjustable), 150r/min, 300r/min (two fixed speeds)			
Wheel rotation direction	clockwise or counterclockwise		
Grinding head speed 50~150r/min (stepless adjustable)			
Pressure range	5~60N		
Operation number	6		
Operation time	0~995s		
Sample diameter	Ø30mm (customizable Ø22mm, Ø25mm, Ø30mm, Ø40mm, Ø45mm, Ø50mm)		
Air pressure	0.6~0.9MPa		
Power supply	AC220V, 50Hz		
Input power	1.1kW		
Dimension	758×785×680mm		
Weight	125kg		



polishing cloth (included)

anti-stick disc (included)

STANDARD DELIVERY

Main unit 1 pc	
Silicon carbide paper	20 pcs each (240, 250, 400, 800, 1200), 100 pcs in total
Polishing cloth	3 pcs each (velvet silk, woolen fabric), 6 pcs in total
Polishing agent	1 pc (W2.5, 500ml)
Spray polish agent	1 pc (W2.5, 350ml)
Magnetic pad	2 pcs (Ø250mm)
Anti-stick disc	3 pcs (Ø250mm)



magnetic pad (included)

Silicon carbide paper	MLP-SZ==*	diameter: Ø250mm 120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000, 2500, 3000
Polishing cloth	MLP-CT==*	Ø250mm
Diamond polishing liquid	MLP-DLA == *	500ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Diamond spray polish agent	MLP-DSA==*	350ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Magnetic pad	MLP-AD2	Ø250mm
Anti-stick disc	MLP-DC2	Ø250mm

^{*□□} is granularity specification, for example, code **MLP-DLA40** stands for 40μm



(STANDARD TYPE) CODE MLP-GP260





- ABS case and stainless steel parts, anti-corrosion, easy to clean
- Can hold up to 4 samples (6 holes are optional and can hold up to 6 samples)
- Smooth rotation, low noise
- Adjustable speed
- Water cooling device and abrasive cleaning nozzle prevent samples from overheating and destroying structure
- Wheel rotation direction can be selected
- Replaceable wheel



Wheel diameter	Ø250mm	
Wheel rotation speed	50~999r/min (stepless adjustable), 150 or 300r/min (two fixed speeds)	
Wheel rotation direction	clockwise or counterclockwise	
Grinding head speed 50~150r/min (stepless adjustable)		
Pressure range	5~60N	
Operation time	5~995s	
Sample diameter Ø30mm (can be customized)		
Air pressure 0.6~0.9MPa		
Power supply AC 220V, 50Hz		
Input power 1.1kW		
Dimension 594×795×687mm		
Weight	98kg	



Main unit	1 pc	
Silicon carbide paper	20 pcs each (240, 400, 800, 1200), 80 pcs in total	
Polishing cloth 3 pcs each (velvet silk, woolen fabric), 6 pcs in total		
Polishing agent	1 pc (W2.5, 500ml)	
Spray polish agent	1 pc (W2.5, 500ml)	
Anti-stick disc	1 pc (Ø250mm)	
Magnetic pad	5 pcs (Ø250mm)	



anti-stick disc (included)



magnetic pad (included)



silicon carbide paper (included)



polishing cloth (included)

Silicon carbide paper	MLP-SZ==*	diameter: Ø250mm 120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000, 2500, 3000
Polishing cloth	MLP-CT _{□□} *	Ø250mm
Diamond polishing liquid	MLP-DLA::*	500ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Diamond spray polish agent	MLP-DSA==*	350ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Magnetic pad	MLP-AD2	Ø250mm
Anti-stick disc	MLP-DC2	Ø250mm

^{*□□} is granularity specification, for example, code **MLP-DLA40** stands for 40μm

MANUAL GRINDERS AND POLISHERS (STANDARD TYPE)



- ABS case and stainless steel parts, anti-corrosion, easy to clean
- Replaceable double wheel, wheel can be controlled independently, rotation direction can be selected
- Smooth rotation, low noise
- Four fixed speeds/stepless adjustable speed
- Water cooling device, prevent samples from overheating and destroying structure
- Metallographic samples can be roughly ground, finely ground, roughly polished and finely polished





silicon carbide paper (included)



polishing cloth (included)



magnetic pad (optional)



anti-stick disc (optional)

SPECIFICATION

<u></u>			
Code	MLP-GP270 MLP-GP280		
Wheel diameter	Ø203mm	Ø250mm	
Wheel rotation speed	0-1400r/min (stepless adjustable) 0-1000r/min (stepless adjustable)		
Wheel rotation direction	clockwise or counterclockwise		
Fixed speed	150r/min, 300r/min, 600r/min, 1000r/min		
Power supply	AC 220V, 50Hz		
Input power	1.5kW		
Dimension	758×785×310mm		
Weight	50kg		

STANDARD DELIVERY

STANDARD DELIVERT		
Main unit	1 pc	
Silicon carbide paper	5 pcs each (240, 400, 800, 1200), 20 pcs in total	
Polishing cloth	3 pcs	
Polishing agent	1 pc	

Silicon carbide paper	MLP-SZ□□* (for MLP-GP270)	diameter: Ø200mm 120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000, 3000	
	MLP-SZ□□* (for MLP-GP280)	diameter: Ø250mm 120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000, 3000	
Polishing cloth	MLP-CT□□* (for MLP-GP270) diameter: Ø200mm		
MLP-CT * (for MLP-GP280) diameter: Ø250mm		diameter: Ø250mm	
Diamond polishing liquid	MLP-DLA::*	500ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25	
Diamond spray polish agent	MLP-DSA::*	350ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25	
MLP-AD1 (for MLP-GP270) Ø20		Ø203mm	
Magentic pad	MLP-AD2 (for MLP-GP280)	Ø250mm	
Anti-stick disc	MLP-DC1 (for MLP-GP270)	Ø203mm	
Anti-stick disc	MLP-DC2 (for MLP-GP280)	Ø250mm	

^{*□□} is granularity specification, for example, code MLP-SZB120 indicates 120 grit Ø200mm sandpaper without adhesive backing





MANUAL GRINDER AND POLISHER (BASIC TYPE) CODE MLP-GP314



- Double wheels, rotation direction can be selected
- Smooth rotation, low noise
- Water cooling device, prevent samples from overheating and destroying structure
- Replaceable silicon carbide paper and polishing cloth for grinding and polishing process



silicon carbide paper (included)



polishing cloth (included)



anti-stick disc (optional)



magnetic pad (optional)

SPECIFICATION

Wheel diameter	Ø203mm	
Wheel rotation speed	0~1400r/min (stepless adjustable)	
Wheel rotation direction	clockwise or counterclockwise	
Power supply	AC 220V, 50Hz	
Input power	0.75kW	
Dimension	755×700×310mm	
Weight	50kg	

STANDARD DELIVERY

Main unit	1 pc
Silicon carbide paper	5 pcs each (240, 400, 800, 1200), 20 pcs in total
Polishing cloth	4 pcs
Polishing agent	1 pc (W2.5, 500ml)

Silicon carbide paper	MLP-SZ==*	diameter: Ø200mm 120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000, 2500, 3000
Polishing cloth	MLP-CT □□* Ø200mm	
Diamond polishing liquid	MLP-DLA::*	500ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Diamond spray polish agent	MLP-DSA□□* 350ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.2	
Magnetic pad	MLP-AD1	Ø203mm
Anti-stick disc	MLP-DC1	Ø203mm

^{*□□} is granularity specification, for example, code MLP-SZB120 indicates 120 grit Ø200mm sandpaper without adhesive backing

28

AUTOMATIC LIQUID DROPPERS







MLP-PLD101

MLP-PLD101S

- Adopting advanced micro-controller, compact structure, reliable operation, strong anti-interference ability
- Suitable for various types of grinding and polishing machines, the polishing liquid is automatically dripped between the abrasive disk and the sample tray to achieve the purpose of polishing

 Reduced polishing time, increased polishing efficiency



polishing fluid (Optional)

SPECIFICATION

or Edit Idation			
Code	MLP-PLD101 (single type) MLP-PLD101S (combination type)		
Dropping rate	0.3~10ml/min		
Number of steps	10-speed		
Tank volume	750ml		
Power supply	AC 220V, 50Hz		
Dimension (W×H×D)	144×231×197mm 580×235×212mm		
Weight	2.95kg 19.5kg		

STANDARD DELIVERY

Main unit	1 pc
Diamond polishing liquid	1 pc (W2.5, 500ml)

Diamond polishing liquid	MLP-DLA:: MLP-DLB:: MLP-DLB::
Aluminum oxide polishing liquid	MLP-LXA::, MLP-LXB::*
Silicon dioxide polishing liquid	MLP-GF1, MLP-GF2, MLP-GF3
Polishing lubricant	MLP-RH1, MLP-RH2, MLP-RH3

^{*□□} is granularity specification, for example, code **MLP-DLA40** stands for 40μm

MOUNTING PRESSES (ADVANCED TYPE)





MLP-MP43 MLP-MP53

- Built-in heating and cooling structure reduces the mounting time to 6 minutes
- The programmed control system reserves 10 customized preparation schemes to meet different mounting requirements
- The thickness of the middle mold is up to 15mm, and 2 samples can be mounted at the same time at one station
- Can accurately control the pressure size, adjustment range: 1~20MPa



hot mounting resin (included)

SPECIFICATION

Code	MLP-MP43	MLP-MP53	
Station number	1	2	
Power	1100W+heating power *	1200W+heating power×2	
Mounting diameter	Ø30mm (customizable Ø25, Ø40, Ø50mm)		
System pressure	1~20MPa, optional increase or decrease 1MPa	l .	
Pressure mode	automatic electro-hydraulic		
Cooling mode	automatic water cooling **		
Heating range	90~200°C		
Holding time	0~10min		
Cooling temperature/time	40~90°C/0~10min		
Power supply	AC 220V, 50Hz		
Dimension	530×485×463mm	671×485×463mm	
Weight	44kg	77kg	

- *Heating power of mounting sleeve: 1800W (mounting diameter≤31.8mm), 2400W (mounting diameter≥38.1mm)
- **Cooling water pressure should not be higher than 1MPa, must be filtered through 40µm filter

STANDARD DELIVERY

Main unit	1 pc
Hot mounting resin	1 bottle (250g)
Funnel	1 pc
Filter	1 pc
Vacuum cleaner tip	1 pc

OPTIONAL ACCESSORY

Hot mounting resin (black, 4kg) MLP-DR3

MOUNTING PRESS (STANDARD TYPE) CODE MLP-MP30

VIDEO

- Automatic heating, pressuring, cooling and pressure relief
- Water cooling system



hot mounting resin (optional)



SPECIFICATION

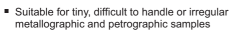
Diameter of workpiece	Ø30mm
Heating temperature range	100~200°C
Delay range	0~999s
Hold time	0~999s
Cooling temperature	20~90°C
Heating power	600W
Power supply	AC 220V, 50Hz
Dimension	350×450×470mm
Weight	45kg

STANDARD DELIVERY

Main unit	1 pc	
Hot mounting resin	1 bottle (250g)	
Funnel	1 pc	

OPTIONAL ACCESSORY

MOUNTING PRESS (BASIC TYPE) CODE MLP-MP62



- The sample preparation program has three modes: bakelite powder, electric jade powder and user-defined
- The sample preparation program controls the sample preparation time and realizes unattended sample preparation



hot mounting resin (included)

SPECIFICATION

28

Mounting diameter	Ø30mm (customizable Ø22mm, Ø45mm)	
Heating range	room temperature~200°C	
Timing range	0~30min	
Power	≤800W	
Power supply	AC220V, 50Hz	
Dimension	440×253×310mm	
Weight	32kg	

STANDARD DELIVERY

Main unit	1 pc
Hot mounting resin	1 bottle (60g)
Funnel	1 pc

OPTIONAL ACCESSORY

Hot mounting resin (black, 4kg) MLP-DR3





- Suitable for epoxy resins and cold mosaic compound of polyester castable
- High efficiency, simple and reliable



cold mounting compound (optional)

VACUUM MOUNTING PRESS CODE MLP-MP25



SPECIFICATION

o o o		
Maximum vacuum	-58kPa	
Vacuum chamber size	Ø260×125mm	
Transposition speed	5r/min	
Input power	6W	
Power supply	220/110V	
Dimension	460×400×403mm	
Weight	30kg	

STANDARD DELIVERY

Main unit	1 pc
Vacuum pump	1 pc
Ø25mm mold	1 pc
Ø30mm mold	1 pc
Ø40mm mold	1 pc
Ø50mm mold	1 pc
Epoxy resin (400g)	1 pc
Curing agent (200g)	1 pc
Waxed paper tray	10 pcs

OPTIONAL ACCESSORY

Cold mounting compound	MLP-CM1, MLP-CM6	
Epoxy resin	MLP-CM3, MLP-CM4	

REFER TO PAGE 736~740 FOR DETAILS



5102-M600



5108-M3000

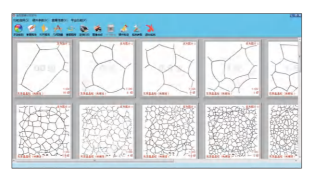
METALLURGICAL MICROSCOPES



5103-M1000

METALLURGICAL ANALYSIS SOFTWARE AND CAMERA

REFER TO PAGE 761~762 FOR DETAILS





ISM-MAS100



DIAMOND BLADES

 Specially for precision cutting of carbide, ceramic materials, optical glass and other brittle metal materials



Code	Description	Specification (mm)
MLP-DQ1	saw blade is made of edge electroplating	Ø100×0.4×12.7
MLP-DQ2	used for small workpieces made of crystal, ceramic, glass and alloy materials	Ø150×0.5×12.7
MLP-DQ3	1. saw blade is made of edge sintering technology	Ø100×0.5×20
MLP-DQ4	used for hard alloy, ceramic, optical glass and other brittle metal materials	Ø200×1×32

CUTTING BLADES







MLP-60Y1

Code	Application	Cutting blade size	Package (pcs/box)
MLP-10R1		Ø250×1.5×32mm	60
MLP-10R2	1. light non-ferrous metal 2. high toughness metal (Ti)	Ø250×2×32mm	50
MLP-10R3	3. HV hardness value: 0~250	Ø300×2×32mm	50
MLP-10R4	orrir manamete valuer e 200	Ø350×2.5×32mm	40
MLP-20R1		Ø250×1.5×32mm	60
MLP-20R2	1. soft ferrous metal	Ø250×2×32mm	50
MLP-20R3	2. HV hardness value: 50~300	Ø300×2×32mm	50
MLP-20R4		Ø350×2.5×32mm	40
MLP-30R1		Ø250×1.5×32mm	60
MLP-30R2	1. medium soft ferrous metal	Ø250×2×32mm	50
MLP-30R3	2. HV hardness value: 120~500	Ø300×2×32mm	50
MLP-30R4		Ø350×2.5×32mm	40
MLP-40Z1		Ø250×1.5×32mm	60
MLP-40Z2	1. medium hardness ferrous metal	Ø250×2×32mm	50
MLP-40Z3	2. HV hardness value: 180~600	Ø300×2×32mm	50
MLP-40Z4		Ø350×2.5×32mm	40
MLP-50Z1		Ø250×1.5×32mm	60
MLP-50Z2		Ø250×2×32mm	50
MLP-50Z3		Ø300×2×32mm	50
MLP-50Z4	1. hard ferrous metal	Ø350×2.5×32mm	40
MLP-50Z5	2. HV harndess value: 180~700	Ø400×3×32mm	25
MLP-50Z6		Ø450×3.2×32mm	25
MLP-50Z7		Ø509×4×38.1mm	10
MLP-50Z8		Ø610×4×38.1mm	10
MLP-60Y1		Ø250×1.5×32mm	60
MLP-60Y2	1. high hardness ferrous metal	Ø250×2×32mm	50
MLP-60Y3	2. HV harndess value: 250~900	Ø300×2×32mm	50
MLP-60Y4		Ø350×2.5×32mm	40

Cutting surfaces are bright and smooth without burning



CUTTING COOLANT

- Free of mineral oil and sodium nitrite, suitable for all kinds of metallographic cutting machines
- Harmless to human health and environment

Code	Description	Specification
MLP-OL1	1. fully synthetic concentrate, used for various types	1L
MLP-OL2	of cutting machines, specially for built-in cooling	2L
MLP-OL3	circulatory system models	4L
MLP-OL4	2. concentrate, dilute 1:20 with water 3. replace regularly, recommended once a month	6L
MLP-OL5		10L
MLP-OL6	oily mixture, use directly cut water sensitive materials at low speed	1L
MLP-OL7	(high speed cutting machine is prohibited) 3. replace regularly, recommended once a month	4L



HOT MOUNTING RESIN



■ Suitable for small sample preparation

Code	Color	Description	Package (barrel)
MLP-DR1			0.5kg
MLP-DR2	black	for common sample preparation, fast grinding speed	1kg
MLP-DR3			4kg
MLP-DR4		adam and after the allowed the account to the first	0.5kg
MLP-DR5	black	edge protection type, low shrinkage, sample binding, high hardness, good wear resistance, slow grinding speed	1kg
MLP-DR6		riigh hardhess, good wear resistance, slow grinding speed	4kg
MLP-DR7	blask	carbon phenolic polymer, used in highly conductive fields,	0.5kg
MLP-DR8	black	medium grinding speed	1kg
MLP-DR9		for common comple proporation fact arinding anded	0.5kg
MLP-DR10	red	for common sample preparation, fast grinding speed	1kg
MLP-DR11		for common sample preparation, fast grinding speed	0.5kg
MLP-DR12	white		1kg
MLP-DR13			4kg
MLP-DR14			0.5kg
MLP-DR15	green	for common sample preparation, fast grinding speed	1kg
MLP-DR16			4kg
MLP-DR17			0.5kg
MLP-DR18	transparent	transparent, soluble, for sample with size, position, depth and other requirements	1kg
MLP-DR19		depth and other requirements	4kg



COLD MOUNTING CONSUMABLES







curing agent

Code	Description	Package
MLP-CM1	cold mounting compound, fast speed/good transparency/low viscosity/high strength for metal processing without heating, pressure and mounting press curing time: 25°C, 25min usage: cold mounting resin 3:curing agent 2	1. cold mounting resin 1000g 2. curing agent 800ml 3. Ø30mm cold mounting mold 1pc 4. plastic cup 20pcs 5. stirring rod 40pcs, spoon 1pc
MLP-CM2	epoxy resin, low viscosity, good permeability, completely transparent for samples which can not be heated or mounting pressed, like PCB, SMT and other micro-slice samples curing time: 25°C, 5~6h usage: resin liquid 2:curing agent 1	1. resin liquid 1000ml 2. curing agent 500ml 3. Ø30mm cold mounting mold 1pc 4. plastic cup 20pcs 5. stirring rod 40pcs
MLP-CM3	fast epoxy, fast curing products, completely transparent for samples which can not be heated or mounting pressed, like PCB, SMT and other micro-slice samples curing time: 25°C, 1h usage: resin liquid 2:curing agent 1	1. resin liquid 1000ml 2. curing agent 500ml 3. Ø30mm cold mounting mold 1pc 4. plastic cup 20pcs 5. stirring rod 40pcs
MLP-CM4	low viscosity epoxy, good permeability, completely transparent for samples which can not be heated or mounting pressed, like PCB, SMT and other micro-slice samples curing time: 25°C, 3~4h usage: resin liquid 2:curing agent 1	1. resin liquid 1000ml 2. curing agent 500ml 3. Ø30mm cold mounting mold 1pc 4. plastic cup 20pcs 5. stirring rod 40pcs
MLP-CM5	low heat release epoxy, small, shrink, completely transparent for samples which can not be heated or mounting pressed, like PCB, SMT and other micro-slice samples curing time: 25°C, 20~24h usage: resin liquid 3:curing agent 1	1. resin liquid 1000ml, 2. curing agent 300ml 3. Ø30mm cold mounting mold 1pc 4. plastic cup 20pcs 5. stirring rod 40pcs
MLP-CM6	cold mounting compound, fast speed/ceramics white/low viscosity/high strength for metal processing without heating, pressure and mounting press curing time: 25°C, 25min usage: cold mounting resin 3:curing agent 2	1. cold mounting resin 1000g 2. curing agent 800ml 3. Ø30mm cold mounting mold 1pc 4. plastic cup 20pcs 5. stirring rod 40pcs, spoon 1pc

COLD MOUNTING MOLDS

Code	Description	Specification (mm)
MLP-QM1		Ø20×18
MLP-QM2		Ø25×18
MLP-QM3	round soft mold, for cold embedding of epoxy resin, cold mounting resin on metallographic slice specimens	Ø30×18
MLP-QM4	cold mounting room on motallograping once opening to	Ø40×23
MLP-QM5		Ø50×23
MLP-QM6	square soft mold, for cold embedding of epoxy resin,	55×20×22
MLP-QM7	cold mounting resin on metallographic slice specimens	70×40×22
MLP-QM8		Ø25×23
MLP-QM9	round hard mold, for cold embedding of epoxy resin,	Ø30×27
MLP-QM10	cold mounting resin on metallographic slice specimens	Ø32×27
MLP-QM11		Ø40×29



MOUNTING DISCHARGING AGENT



Code	Description	Specifications
MLP-RA	for hot mounting press and cold mounting mold discharging	200ml/bottle

SLICE CLIPS





MLP-QP1

MLP-QP2

Code	Description	Specifications
MLP-QP1	stainless steel roll slice clip, for hot and cold mounting fixing	100 pieces/pack
MLP-QP2	PET roll slice clip, for hot and cold mounting fixing	100 pieces/pack

DIAMOND POLISHING LIQUID

- For surface grinding and polishing of metallographic, lithographic, ferrous and non-ferrous metals, ceramics, composite materials, gems, instruments, optical glass of high finish
- Compared with ordinary polishing agent, under the same grinding and polishing quality, consumption is saved 30%, time is saved 60%



Code	Description	Granularity (µm)	Package/Bottle
MLP-DLA == *	single crystal, water-based, ethylene glycol-based polishing lubricant formulation for general metallographic preparation	40, 30, 28, 20, 14, 10, 9, 7, 6, 5, 3.5, 3, 2.5, 1.5, 1.0, 0.5, 0.25	500ml
MLP-DLB	single crystal, water-based, propylene glycol-based polishing lubricant formulation for grinding and polishing of soft and ductile materials	30, 20, 15, 14, 9, 7, 6, 5, 3, 2.5, 1.5, 1.0, 0.5, 0.25	500ml
MLP-DLC::*	single crystal, water-based, propylene glycol-based polishing lubricant formulation for ultra-precision polishing	0.05	500ml
MLP-DLD	single crystal, oil-based, solvent-based polishing lubricant formulation for grinding and polishing of soft materials and materials which cannot touch water	20, 14, 9, 7, 5, 3.5, 2.5, 1.5, 1.0, 0.5, 0.25	500ml
MLP-DLE==*	polycrystalline, water-based, propylene glycol based polishing lubricant formula for grinding and polishing of different materials and hardness components	9, 6, 3, 1.0, 0.5, 0.25	500ml
MLP-DLF==*	polycrystalline, water-based, denatured ethanol based polishing lubricant formula for grinding and polishing of materials which cannot touch water	9, 6, 3, 1.0, 0.5, 0.25	500ml

^{*□□} is granularity specification, for example, code MLP-DLA40 stands for diamond polishing liquid 40μm granularity