





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		
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)

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

^{**}Cooling water pressure should not be higher than 1MPa, must be filtered through 40µm filter