

## **AUTOMATIC SPECIMEN CUTTING MACHINE** (ADVANCED TYPE) **CODE MLP-ACM160**

**TOUCH SCREEN OPERATION** 

**CUSTOMIZED CUTTING PROGRAM** 









cutting coolant (optional)

cutting blade (included)



diamond blade (optional)

- Touch screen operation, high precision stepper motor control
- Suitable for cutting all kinds of metal and non-metallic materials, in order to observe the metallographic and petrographic organization of materials
- Automated cutting process, low noise, easy to operate, safe and reliable

## **SPECIFICATION**

Maximum cutting diameter	Ø160mm	
Cutting speed	0.03~1mm/s	
Maximum travel	Z-axis:0~220mm, Y-axis:0~200mm, X-axis:0~240mm	
Feed method	continuous feed, pulse feed	
Rotation speed range	500~2300r/min	
Cutting method	chopping cutting, flat push cutting	
Cutting chamber size	1240×780mm	
Cutting power	7.5kW	
Power supply	AC 380V, 50Hz	
Dimension (W×H×D)	1675×1560×1880mm	

## STANDARD DELIVERY

Main unit	1pc
Cutting blade	5pcs, 450×3.2×32mm
Cutting blade chuck	1set, 2pcs
Cutting coolant	1barrel, 6L
Tank assembly	1set
Clamping station	1pc

## **OPTIONAL DELIVERY**

Cutting coolant	MLP-OL4
Cutting blade	MLP-10R series*
Diamond blade	MLP-DQ4

<sup>\*</sup>Optionally available with a cutting blade with an inner diameter of Ø32mm