

## MANUAL PRECISION CUTTING MACHINE CODE MLP-PCM100





coolant (optional)



cutting blade (optional)



diamond blade (optional)

- Equipped with a high-torque DC motor and stepless speed control system, boasting strong power and high efficiency
- The rotation speed is digitally displayed for simple operation
- With a magnetic safety switch, the motor automatically stops when the protective cover is opened, ensuring safety performance
- Integrally formed high-strength composite material shell, anti-corrosive and rust-proof
- Panoramic transparent observation window, facilitating the observation of the sample cutting process
- With circulating cooling water tank, lightweight in volume

## **SPECIFICATION**

| Maximum cutting diameter | Ø40mm                  |  |
|--------------------------|------------------------|--|
| Maximum travel           | 190mm                  |  |
| Diamond blade            | Ø200×0.8ר12.7mm        |  |
| Cutting method           | manual cutting, Y-axis |  |
| Rotation speed           | 500~3000r/min          |  |
| Table dimension          | 368×424mm              |  |
| Motor power              | 600W                   |  |
| Power supply             | 220V, 50Hz             |  |
| Demension (L×W×H)        | 550×475×360mm          |  |
| Weight                   | 35kg                   |  |

## STANDARD DELIVERY

| Main unit     | 1 pc         |
|---------------|--------------|
| Diamond blade | 1 pc         |
| Fixed fixture | 1 set        |
| Coolant       | 1 barrel, 2L |
| Tool package  | 1 set        |

## **OPTIONAL DELIVERY**

| Coolant       | MLP-OL2         |
|---------------|-----------------|
| Cutting blade | MLP-10R series* |
| Diamond blade | MLP-DQ series*  |

\*Select the cutting blade with an inner hole of Ø12.7mm and a diameter not exceeding 230mm