

MTE -CNC-6000B —

Aluminum Profile CNC Cutting Center



PERFORMANCE FEATURES

» Suitable for cutting Aluminum profile, Curtain wall profile.

/ TECHNICAL PARAMETER

- » Input power source: 380V/50HZ
- "Total power: 12.5KW
- » Main spindle power: 3×3.0KW
- Working air pressure: 0.6-0.8MPaAir consumption: 150L/min

- » Main spindle rotate speed: 2800r/min
- "Saw blade: Ø 500×30×120T
- »Cuttingsection(w×h): 90° 135×155mm 45° 110×170mm
- *Material feeding distance: 1800-6000mm
- Cutting length: 350-6000mm

MTE -06 -120

Corner Cleaning Machine - Top Bottom



PERFORMANCE FEATURES

- 1. Quick clean the up & bottom weld seam
- 2. High processing quality. Easy operation, high efficiency.
- 3. Single angle corner cleaning one time
- 4. Automatic working with pedal operated.
- 5. Supports (1m) for profiles on both sides of the machine
- 6. Pneumatic clamping with two vertical cylinder

TECHNICAL PARAMETER

- Air pressure 0.5~0.8Mpa
- » Air consumption 15L/min
- » Profile height 15-140mm
- Profile width 25-140mm
- Solution 3050*670*1370mm Solution 3050*670*1370mm

MTE-CNS-450×3700

Double-head cutting saw for aluminum and UPVC profile with CNS



LENI ONIVIANCE LENIONES

- 1. This saw is used for cutting aluminum and PVC window profiles 2This machine adopts pneumatic driving, linear feeding style, which make the machine steadily.
- 3.It used hard alu-alloy saw blade, to guarantee cutting precision.
- 4. The moving head used motor to drive, operation is easy.
- 5. The automatically opening and closing protecting cover makes the operation safe and easy.
- 6.It can be realized 45° and 90° angle cutting

TECHNICAL PARAMETER

- »Power 2x2.2KW
- »Air Consumption 60L/min »Saw Blade Diameter 450mm
- "Cutting Angle 45°, 90°
- "Cutting Length 450mm-3700mm
- »Cutting Width 120mm
- "Cutting Height 200mm
- Dimension 4500x1100x1400mm

MTE- 100

Lock Hole Processing Machine



PERFORMANCE FEATURES

- 1. Professional use for processing handles in three holes and the slots which for installing the hardwares.
- 2. The three-hole driller has the special twist drill which can drill the aluminum alloy profile and PVC profile with steel inlaid.
- 3. The copy routing size is controlled by the stardard template and the proportion is 1:1.
- 4. Adopt the high-speed copy-routing milling head.
- 5. Double-step copy routing design which suitable for the requirement in many kinds of size of copying.
- 6. Can processing different slots controlled by the pol

TECHNICAL PARAMETER

- » IInput power 2.25 Kw
- Air pressure 0.4-0.6Mpa
- » Air consumption 30L/min
- » Drill bits diameter Ø5/Ø8mm
- Main spindle rotating speed 12000r/min
- Three hole drill bits diameter Ø10/Ø12mm
- TThree hole drill bits adjustable range 330*85*100mm
- Copy routing range 290*90mm

Overall dimension 4050*1130*1500mm