



### 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: 3x3.0KW
- » Working air pressure: 0.6-0.8MPa
- » Air consumption: 150L/min
- » Main spindle rotate speed: 2800r/min
- » Saw blade: Ø 500x30x120T
- » Cutting section(w×h): 90° 135x155mm 45° 110x170mm
- » 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

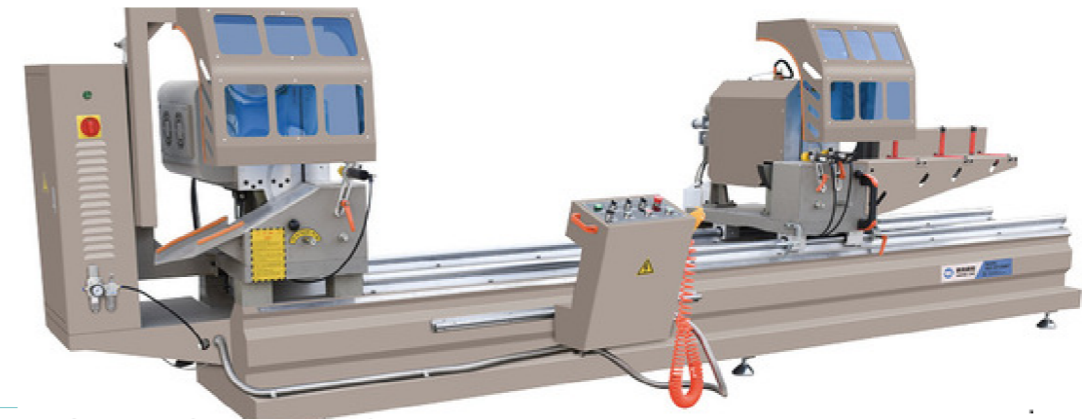
#### TECHNICAL PARAMETER

- » Air pressure 0.5~0.8Mpa
- » Air consumption 15L/min
- » Profile height 15-140mm
- » Profile width 25-140mm
- » Overall dimension 1050\*670\*1370mm



### MTE- CNS-450x3700

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



#### PERFORMANCE FEATURES

1. This saw is used for cutting aluminum and PVC window profiles
2. This 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 standard 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

- » Input 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
- » Three hole drill bits adjustable range 330\*85\*100mm
- » Copy routing range 290\*90mm
- » Overall dimension 4050\*1130\*1500mm