> > > > >

MTE-120

Lock-hole milling machine for aluminum and UPVC win-door

PERFORMANCE FEATURES /

*Professional use for processing handles in three holes and the slots which for installing the hardware at the UPVC and Aluminum profile.

TECHNICAL PARAMETER

- » Input power source: 380V/50Hz
- Total power: 2.25KW
- » Working air pressure: 0.4-0.6MPa
- » Diameter of milling cutter: Ф5mm Ф8 mm
- » Machine head electromotor revs: 12000r/mim
- » Rotated speed of three driller: 900r/min
- Diameter of three-hole drill:Φ10mm,Φ12mm,Φ10mm Dimension:

2000×1130×1550mm

MTE04-3×60

UPVC profile auto water-slot milling machine

PERFORMANCE FEATURES /

*Professional use in milling the water slot and the air pressure balanced holes of win-door in UPVC profile.

» It can processing symmetrical slots and air pressure holes at the two ends of one piece of profile via by 1#, 2# machine head work with 3# head combining working.

TECHNICAL PARAMETER

Input Total power source: 220V/50Hz

Total power: 1.14KW

Working air pressure: 0.5-0.8MPa Diameter of milling cutter: Φ4×50/75mm Machine head electromotor revs.: 26000r/mim

Max. milling depth: 30mm Milling width: 4-5mm Milling length: 0-60mm

Max milling length of workpiece: 3000mm

Dimension: 1950×860×1600mm

Weight: 260kg



UPVC win-door corner cleaning machine with CNC

PERFORMANCE FEATURES

MTE-CNC-140

Professional used in cleaning the welding tumor in 90°corner of external for window frame and sash(include the vertical line, ablique and circular arc of external), the upper and lower of profile as well as the groove of rubber strip. Adopts industry grade computer system, closedloop controlling, ensures high precision.

/ TECHNICAL PARAMETER

» Input power source: 380V/50Hz

* Total power: 2.0KW

» Working air pressure: 0.5-0.8MPa

Principal axis rotate speed: 2800r/mim

Processing profile height: 30-120mm
Processing profile width: 30-110mm
Dimension: 960×1230×2100mm

MTE-1800B

UPVC arch bending machine



PERFORMANCE FEATURES

- Professional used in processing arch window of UPVC profile.
- It is made of heating groove and worktable.

Different shaping belt and filling belt can processing in different specification profiles.

» It can processing the semi-circle of which diameter is between 500-

1800mm or the arch which the diameter less than 30000mm.

TECHNICAL PARAMETER

- * Input power source: 380V/50Hz
- "Total power: 12KW
- » Worktable size: 2850×1250×800mm
- "Heating groove size: 3700×300×650mm
- »Heating groove capacity: 200L
- *Heating temperature: 90-130°C Arch diameter: 500-1800mm

