

MTE-2000 / 2000L

End milling machine for aluminum and UPVC win-door

PERFORMANCE FEATURES

- » Used for processing the mullion in UPVC profile of win-door Milling the end of the surface and process the stepped joint. Can process different structure with stair surface, rectangular slot and tenon and so on.

TECHNICAL PARAMETER

- » Input power source: 380V/50Hz
- » Total power: 1.5KW / 2.2 KW
- » Working air pressure: 0.4-0.6MPa
- » Air consumption: 80L/min
- » Diameter of milling cutter: Φ115-Φ200mm
- » Max. opening tenon: 200×70×45mm
- » Dimension: 850×740×1280mm



MTE(2-6)-13

Multi-head combination drilling machine for aluminum win-door



PERFORMANCE FEATURES

- » It is used for drilling holes of aluminum and wall-curtain profiles, as well as drilling assembling holes of Aluminum and UPVC window and door.
- » The section of profile is not more than 250×250mm, the processing length is up to 5000mm.
- » Adopting: multi-drilling head are optional to meet multi-group holes processing in one time.
- » Adopting: it can increase the powered head quantity base from the basic configuration.

TECHNICAL PARAMETER

	MTE6-13	MTE4-13
Model	380V/50Hz	380V/50Hz
Input power source	6.6KW	4.4KW
Total power	1400r/min	1400r/min
rotate speed	0.6-0.8MPa	0.6-0.8MPa
Working air pressure	Φ13mm	Φ13mm
Max diameter of drill hole	5000mm	5000mm
Max. distance of two holes	300mm	300mm
Min. distance of each team of holes	60mm	60mm
Max distance of head moving	150mm	150mm
Max distance of power head moving	125mm	125mm
vertical Milling cutter Feeding	250×250mm	250×250mm
Max profile dimension	6000×1000×1900mm	6000×1000×1900mm
Dimension	300mm	

MTE04-150/MTE02-130

Corner combining machine for aluminum win-door

PERFORMANCE FEATURES

- » Used for corner combination of aluminum alloy profile.

TECHNICAL PARAMETER

	MTE04-150	MTE02-130
Model	380V/50Hz	380V/50Hz
Input power source	2.2KW	1.5KW
Total power	20MPa	20MPa
Rated oil pressure	0.4-0.6MPa	0.5-0.8MPa
Working air pressure	20L/min	20L/min
Air consumption	30L	30L
Oil capacity	0-100mm	0-85mm
Cylinder movement	150mm	120mm
stroke Max. width of	150mm	100mm
profile	2000×1180×1	1850×1680×1
Max. height of profile	200mm 500kg	210mm 300kg
Dimension		



MTE4-CNC-140×2000×3000

Intelligent CNC 4-Head Corner Crimping Line for Aluminum Window and Door



PERFORMANCE FEATURES

- » This machine is used for synchronous and efficient riveting connection of four corners of aluminum doors and Windows.
- » Processing capacity High: one Rectangular frame will be finished at once time, it will reach to daily production capacity about 500-600 pcs frame, it's about 2-3 times than traditional single head corner crimping machine; it's about 1-2 times than normal NC 4-head corner crimping machine.
- » Processing range big:
- » Min. processing frame size(H×W×L): 140×450×700mm
- » Max. processing frame size (H×W×L): 140×2000×3000mm

TECHNICAL PARAMETER

- » Input power: 380V/50HZ
- » Working air pressure: 0.6-0.8MPa
- » Air consumption: 80L/min
- » Total power: 13.0KW
- » Tank capacity: 65L
- » Rated oil pressure: 16MPa
- » Max. hydraulic pressure: 48KN
- » Tools height adjust: 100mm
- » Crimping tools length: 80mm
- » Processing range(L×W): 480×700-2000×3000mm
- » Dimension(L×W×H) : 12500×3700×1500mm