MACHINES FOR PROCESSING UPVC & ALUMINIUM PROFILE.

Lock-hole milling machine for aluminum and PVC win-door MTE-100



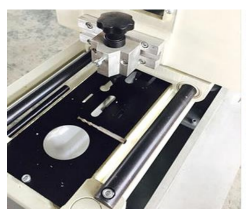
Processing Performance and Feature:

Professional use for processing handles in three holes and the slots which for installing the hardware. The three-hole driller has the special twist drill which can drill the aluminum alloy profile and PVC profile with steel inlaid.

The copy routing size is controlled by the standard template and the proportion is 1:1. Adopt the high-speed copy-routing milling head.

copy routing design which suitable for the requirement in many kinds of size of copying.

Can processing different slots controlled by the pole.







Technical Parameter

Input Power	380v/50h	Copying Routing Range	290mm×90mm
•		., ,	
Total Power	2.25kw	Diameter Of Three-hole Drill	Φ10mm,φ12mm,φ10mm
Working Air Pressure	0.4 ~ 0.6mpa	Rotated Speed Of Three Driller	9000r/Min
Air Consumption	30L/Min	Adjustable Range Of The Three	-hole Drill 330×85×100mm
Diameter Of Milling Cutter	Φ5mm、φ8Mm	Dimension	4050×1130×1500mm
Machine Head Electromotor RPM	12000r/Mim	Weight	260kg

MODERN TECHNO ENGINEERS

8421 | Arya Nagar | Paharganj, New Delhi-110055 | India. K-5 | B.K. Dutt Colony Jor Bagh New Delhi-110003 | India. Tel :+91-11-23535170 Mob. :+91-9871952069

E-mail: upvcmachines@gmail.com
Web.: www.mtemachines.com