



OMRM 118

Copy Router with Triple & Water Slot Drilling for PVC Profiles

Designed for copy milling, handle hole triple drilling and water slot drilling operations on PVC profiles.

- -Three independent routing units, one horizontal, one vertical and one inclined unit tiltable up to 60 degrees
- -Horizontal unit, three holes with fixed spacing can be drilled
- -Vertical unit can be used for the copy routing with the copying template
- -Inclined unit can be used for automatic cutting slots for condensation or water drainage
- -Movement on recirculating ball bearings, ensure great stability and precision to the head unit, making it possible to work on every kind of PVC profiles
- -Smooth movement of units is carried out with shock-absorbers
- -Scale of copy-milling operation 1:1
- -Independent horizontal and vertical pneumatic clamping kits
- -Vertical pneumatic clamping kit
- -Adjustable operation depth
- -Side length stop

Technicial Specifications

-Power Supply : 380-400 V, 3 ph, 50-60 Hz

-Total Electricity Values: 3 Kw

-Motor KW: 1,1 Kw

-Air Consumption : 9 lt/min

-Air pressure : 6-8 Bar

-Machine Height: 1530 mm

-Machine Length : 1000 mm

-Machine Width: 780 mm

-Machine Weight: 110 Kg

-Maximum Machinable Profile Height: 110 mm

-Minimum Machinable Profile Height: 40 mm

-Maximum Machinable Profile Width: 150 mm



