



OMRM 115

Manual Single Head PVC Profile Cutting Machine

Designed for PVC and aluminium profiles cutting.

- -Cutting range +45° / -45° and intermediate degrees
- -Fixed stops on 90°, 75°, 60°, 45° degrees for making cuts without having to set the angle, and the remaining positions can be set using a graduated rule as reference.
- -An additional lock on sliding plate for intermediate degrees fixing
- -Special design of sliding plate prevents sawdust collecting inside it
- -Diameter of a diamond saw blade is 400 mm
- -Smooth movement of cutting head is carried out with the shock-absorber
- -Vertical pneumatic clamping kit
- -Practical clamping of a profile by pedal pressing
- -The machine is standard equipped with completed bearing and measuring conveyors (3 meters long each)
- -Particular care has been taken over the safety measures, both mechanical and electrical
- -Power supply protects system from voltage overload

-Cooling system for aluminium profile cutting

Technicial Specifications

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

-Spindle speed: 3000 rpm

-Total KW: 1,5 kW

-Air pressure: 6-8 bar

-Air Consumption : 2,2 lt/min

-Machine Height: 1570 mm

-Machine Length: 6570 mm

-Machine Width: 950 mm

-Machine Weight: 140 Kg

-Saw Outside Diameter: Ø400

-Inside Diameter of Saw: Ø30

-Saw Thickness: 4 mm

-Number of Teeth: 120

-Machinable Minimum Profile Length: 360 mm

-Machinable Maximum Profile Length: 3300 mm



