



OMR 119

CNC PVC Profile Corner Cleaning Machine (2 Axis)

Designed to clean the corners of PVC profiles from welding seals.

- -Used to clean the welded corners of PVC windows
- -CNC control system (2 axis)
- **-**Corner cleaning time 15-25 sec. depending on profile type
- -Movable 8.4" touch screen panel
- -Easy system for profile setup and programming
- -High cleaning performance with tools operated by servo control
- -High and standard quality in each profile surface with 9 cleaning tools
- -Up & bottom gasket hole drills
- -Up & bottom inner corner cleaning system (special patented design)
- -Up & bottom color white surface cleaning blade system
- -Separate blades for white and laminated profiles
- -Adjustment of operating speeds to the desired speeds
- -Wide stand with brushes provides easy operation and protects profile surface from scratches
- -500 profile memory capacity

- -Multi language support
- -Shift processing capacity: 190 200 items / 8 hours

Technicial Specifications

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

-Spindle speed: 2800 rpm

-Total Power: 3 kW, 8A

-Motor kW: 1,5 kW

-Air Consumption: 102 lt/min

-Air pressure: 6-8 bar

-Machine Height: 2050 mm

-Machine Length: 1900 mm

-Machine Width: 1050 mm

-Machine Weight: 450 Kg

-Saw Outside Diameter: Ø250

-Inside Diameter of Saw: Ø30

-Saw Thickness: 4-4,3 mm

-Number of Teeth: 60

-Maximum Machinable Profile Height: 200 mm

-Minimum Machinable Profile Height: 40 mm

-Maximum Machinable Profile Width: 120 mm



