

TECHNICAL FEATURES

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

• High speed precision control system with 2-axis servo motors.

• Ability to define and recognize different profile heights.

- Surface cleaning tool selection feature according to colored or white profiles.
- Allow remote connection and control access via network connection.
- Industrial PC based control panel unit
 - 18,5 inch touch screen.

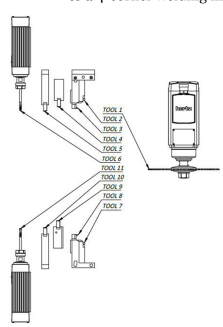
• Easy file transfer with USB

- Automatic Lubrication System
- It has the ability to define and process files in dxf and dwg formats created in cad programs with Windows-based
 - PC operating system.

 Maximum 200 mm minimum 40 mm profile processing range.
 - Ability to operate with 11 tools.

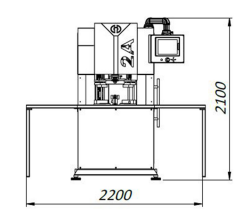
OPTIONAL EQUIPMENT

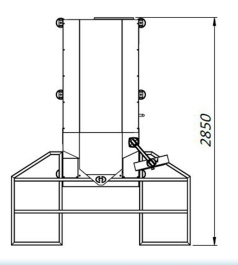
• Optionally, it can be connected to a 2-axis robotic turning station and can be adapted to a 4-corner welding machine.











TECHNICAL FEATURES

ELECTRICAL VALUE : 380-400V, 3ph, 50-60 Hz

TOTAL KW : 7 kW, 17 A

MOTOR KW : 1 kW

AIR CONSUMPTION : 102 lt/min

AIR PRESSURE : 6-8 Bar

PROCESSING DIMENSIONS

MIN. HEIGHT : 40 mm

MAX. HEIGHT : 200 mm

MAX. WIDHT : 130 mm

DAILY PRODUCT (8 HOUR): 200-240 SASH

MACHINE DIMENSIONS

MACHINE HEIGHT : 2100 mm

MACHINE LENGHT : 2200 mm

MACHINE WIDHT : 2850 mm

MACHINE WEIGHT : 1100kg

SAW DIMENSIONS

SAW OUTSIDE DIA. : Ø250 mm

SAW INSIDE DIA. : Ø30 mm

SAW THICKNESS : 2.8 mm

TEETH NUMBER : 80

SAW BLADE SPEED : 3000 Rpm

