## SMR-5 Multi Head Welding Machine



## SMR-5 Multi Head Welding Machine

- PC controlled (PID) heat control system to sustain strong welding results in compliance with international standards.
- Rigid linear guideway systems to restrict the stretching and gaps.
- Heating temperature, melting and welding times can be adjusted individually for every profile type.
- Profile selecting system with revolver for 8 diff erent sizes.
- Multi head welding system which can work independently from each other.
- Each head can be controlled separately for transom or 90° welding.
- Welding moulds can be changed easily and fast.
- Foldable and height adjustable profile support system.
- Ability to weld PVC profiles in "H" and "T" shape at 90°.

## **Technical Features**

• Power Supply: 220-440V, 3~60 Hz

• Power Output: 12 kW, 20 A

• Air Pressure: 6-8 bar

• Air Consumption: 200 l/min.

- Welding Angle: 45°, 90° and V

• Max. Welding Length: 4900 mm

• Min. Welding Length: 330 mm

• Max. Profile Width: 130 mm (90°)







• Max. Profile Height: 160 mm

• Machine Height: 2250 mm

• Machine Length: 4300 mm

• Machine Width: 1600 mm

• Machine Weight: 2000 kg

