

Four-Head Seamless PVC Window Door Welding Machine

This machine is suitable for welding colored, co-extrusion, and sprayed PVC profiles. Its cutter instantly removes welding slag, ensuring hair cracks are less than 0.2mm.



Overview

Industrial Seamless Welding Solution

This four-head seamless welding machine is engineered for high-volume PVC window and door fabrication. By enabling the simultaneous welding of four corners, it ensures consistent, high-precision, and aesthetically seamless joints. Its advanced control architecture provides reliable temperature regulation, significantly boosting both production efficiency and final product quality.

Technical Specifications

Input Voltage	380/220V/50Hz
Input Power	4.5 Kw
Air Consumption	260 L/min

Capacity & Dimensions

Welding Dimensions

4500 mm

Max Welding Length

120 mm

Max Welding Height

Overall Dimensions	5300 x 950 x 1700 mm
--------------------	----------------------

Operational Requirements

Air Pressure	0.5-0.8 MPa
Air Source Requirement	0.7-0.8 MPa