

Double Head Seamless Welding Machine for PVC and Aluminum Profiles

This double-head welding machine is designed for joining PVC or aluminum profiles. It features dual welding heads for simultaneous operation, a robust frame for stability, and a control panel for precise parameter adjustments.



Product Overview

Precision Seamless Welding Solution

This double-head seamless welding machine is engineered for high-performance joinery of PVC and aluminum profiles in window and door manufacturing. By utilizing dual welding heads for simultaneous operation, it delivers increased throughput while maintaining structural integrity. The system features a robust, stable frame and an advanced control panel, ensuring precise parameter adjustments for flawless, aesthetically pleasing seamless welds.

Technical Specifications

Compatible Materials

- PVC Profiles
- Aluminum Profiles

Key Performance Features

Simultaneous Operation • Stable Frame Design • Precision Control Panel

Machine Type

Double Head, Seamless Welding

Applications

Primary Applications

- Window Manufacturing
- Door Manufacturing