

DC Pulse Argon Arc Welding Machine

This DC pulse argon arc welding machine is designed for precision welding applications. It features advanced inverter technology for stable and efficient performance.



Overview

Professional Precision Welding

The WSM series inverter type DC pulse argon arc welding machine is engineered for high-precision welding tasks, offering superior arc stability through advanced inverter technology. With its integrated DC pulse capability, operators can achieve meticulous heat control, significantly improving weld quality across various metals including steel, stainless steel, and aluminum. The unit is designed for professional environments, featuring an intuitive digital interface and robust safety protocols for reliable operation.

Technical Specifications

Adjustable Welding Controls

- Arc starting
- Welding current
- Pulse frequency
- Post-gas time

Safety Protections

Over-current protection • Over-temperature protection

Supported Materials

Steel, Stainless Steel, Aluminum

Model Series

WSM-300

Performance Metrics

Core Performance Features

300 A

Rated Output Current