

DC Inverter MIG Welding Machine

This DC inverter MIG welding machine provides a stable and precise DC output using inverter technology. It is designed for MIG welding processes and features adjustable settings for optimal performance across different materials and thicknesses.



Product Overview

Professional DC Inverter MIG Welding Solution

This DC Inverter MIG Welding Machine utilizes advanced soft switch inverter technology and double IGBT modules to ensure extended service life and reliable performance. Designed for durability, key control components undergo a 'three prevention' treatment process to protect against moisture, salt fog, and dust. The machine offers adjustable arc starting and thrust current to prevent electrode sticking and arc breaking, making it highly adaptable to various welding processes.

Technical Features

Technology	Soft switch inverter with double IGBT modules
Component Protection	Moisture Resistant, Salt Fog Resistant, Dust Resistant

Operational Control

Adjustable Settings

- Arc starting current
- Thrust current

Safety Systems

Integrated Protections

Under-voltage Protection • Over-voltage Protection • Over-current Protection • Overheating Protection