

MIG 250 Welding Machine

This welding machine is suitable for welding metal plates with a thickness above 0.8mm. It delivers low cost, high efficiency, and improved welding quality.



Overview

Professional MIG 250 Welding Solution

The MIG 250 is a high-efficiency welding machine designed for versatility and precision. It features advanced voltage fluctuation compensation to ensure a stable current, resulting in deep melting pools and minimal spatter. Ideal for professional use, it offers simple operation and high welding speeds for carbon and alloy steel applications.

Performance

Key Performance Features

- Voltage fluctuation self-compensation
- High arc-starting success rate
- Deep melting pool capability
- Double-face molding support

Minimum Metal Thickness	0.8 mm
Supported Materials	Carbon Steel, Alloy Steel, Mild Steel

Operational Benefits

Operational Advantages

Low Cost • High Efficiency • Reduced Spatter • Simple Operation