

INVERTER MIG



MODEL - MIG 135 E



Processes

- MIG/Gasless

KEY FEATURES

- Use the latest high grade IGBT technology .
- CPU built-in.
- Synergic.
- 15% tolerance for input voltage .
- Wire rapid, press trigger for 5 seconds under no-loaded.
- Fan as needed, reduce noise and dust inside the machine.
- Compatible with 0.5kg (100mm) wire spool .
- Tri-proof air duct design .

Base Unit Includes

- Inverter power source
- Fixed MIG torch
- Fixed earth clamp
- Gasless flux-core wire



Model	Input Voltage / Phase / Frequency	Output Current / Voltage / Duty cycle	Amps Input at Rated output	Output range /OCV	Dimension	Weight
MIG 135E	230V/1P/50-60HZ	MMA 90A/18.5V/20% 45A/16.3V/100%	13.4A@ 100A	45-100A/ 58V	318×135×240 (mm)	5.4kg