





THE WELDING EXPERTS YOU CAN TRUST

The most cost-efficient Industrial

MIG 135E MIG Welding Machine

Economical, Compact, Flux Core Gasless Welder, Portable, Light Weight

- ▲ Equipped with RILAND self-developed RICHIP chip and use the advanced IGBT inverter technology.
- High performance in GASLESS modes.
- ▲ Digital display and with MMA function.
- ▲ Automatic identification of wire diameter, easy to adapt to 0.8, 0.9mm and 1.0mm (220V) wire welding.
- Synergic control the voltage and current for easy and better welding.
- Adapt to 1kg wire spool.
- ▲ Wire inching function act as you press the trigger about3s under no load.
- Fan as needed, reduce noise and dust inside the machine.
- Compact and portable
- ▲ Intelligent protection: over-current, over-voltage, over

Technical Data	MIG 135E
Rates input Voltage (V)	230*1P ± 15%
Frequency (Hz)	50/60
Rated input capacity ((KVA)	3.1
Rated input current (A)	13.4
Welding output voltage (V)	55
No load loss (W)	100
Current adjusting range (A)	32-120
Efficiency (%)	85%
Insulation	F
Case protection degree	IP21
Overall dimensions (mm)	280x156x180
Weight (kg)	3.1

Application Specification /

Metal Fabrication, Maintenance and Repair, Auto-body, Sheet metal Processing Mild steel, alloyed steel



















Control Panel

Simple and easy to operate, one rotary knob for welding current pre-set. Customers can easily remark the welding current, according to the display panel.



Welding current Knob

Standard package includes

- ▲ 1 PC inverter power source
- ▲ 1 PC Mig Torch 2 mtr
- ▲ 1 PC 2 mtr earth clamp with cable
- ▲ 1 PC 0.8 mm Flux-cored wire, 1 Kg.

