





THE WELDING EXPERTS YOU CAN TRUST

The high cost-performance, **TIG 250**

Excellent, Precise, Professional, Reliable and Rugged

- ▲ Use 100 KHz inverter MOSFET technology.
- ▲ With plastic corner, sloping front panel.
- Adopt new techniques that maximizing thermal dissipation with 4 separated heat sinks.
- Dual functions: HFTIG and MMA.
- ▲ LED display, shows the preset current.
- Auto-Adaptive arc force and hot start current under MMA
- Post flow adjustable (0.5~10s); make the welding seam protection more effective.
- Pass the high voltage 3750V AC dielectric strength test, safe for welder.

Technical Data

ITEM	TIG 250	
TIG 250	1P-220±15%	
Frequency (HZ)	50/60	
Rated (A) input current	35.5(TIG)	38.5(MMA)
Rated input power (KVA)	7.81	8.47
Output current (A)	10-250	10-250
No-load Voltage (V)	64	64
Insulation grade	F	
Efficiency	>85%	
Housing protection grade	IP21S	
Weight (kg)	7.5	
Dimensions (mm)	402 x 160 x 300	

Application Specification

Light steel structure, Machinery maintenance, Sheet metal Processing, Pressure container, Pipe installation, Mild steel, Stainless steel, alloyed steel, etc.



















Control Panel

Simple and easy to operate, one rotary knob for welding current pre-set, another knob for post gas adjusting. Customers can easily choose the welding current, according to the display panel printing.



Standard package includes

- 1 PC inverter power source
- ▲ 1 PC TIG 26 torch
- 1 PC Earth clamp, cable with Europlug

