

TIG250A DC MMA





KEY FEATURES

- With MMA function
- DC inverter mosfet technology
- Digital display
- Compact size with three PCB board
- Arc force function
- Strong high frequency for easy starting
- High efficiency, stable and reliable arc
- 35-50mm sockets
- Auto-compensation for voltage fluctuation
- It can weld stainless steel, carbon steel, low-alloy Steel



TIG250A equipped with powerful MOS components and three PCB for improved efficiency and maintenance.

The Rivcen TIG250A with high frequency starting also offers MMA functionality making it an ideal choice for maintenance or manufacturing.

STANDARD ACCESSORIES

4M TIG torch 3M Electrode holder WP-26 25mm²,300A 25mm²,300A



3M Earth clamp 25mm²,300A





3M Gas hose

4pcs hose clamp



OPTIONAL

AC380V-50/60Hz

9.5/6.3

14.4/9.6 10-250

30/20

60

54 60

IP21S/F

580x315x415 16





Welding glove







TECHNICAL DATA

Rated Input Power(KW)

Rated Input Current(A)

Rated Output Voltage (V)

Protection/Insulation Grade

Packing Dimension (L*W*H mm)

Current Range (A)

No-load Loss(W)

Duty Cycle(%)

Net Weight (KG)

No-load Voltage(V)

Input Voltage(V)

PLASMA

MMA