

PRISE MIG 250 Pulse Inverter Compact







ORDER CODE JM-250P







OPTIONAL



KEY FEATURES

- Compact modern design, advanced IGBT technology
- Four welding modes include MMA, lift TIG, DC, MIG/MAG
- Functions such as accurate preset current/voltage, 2T/4T operation mode, synergic, gas selection, wire diameter selection, electronic inductance adjustment, and on-demand fan are available
- With synergic MIG, welding parameters can be automatically selected based on wire feed speed or material thickness
- Four roll drive unit
- DC MMA suitable for a wide range of electrodes in MMA
- Easy arc starting, low spatter, stable current which offers good weld bead shape
- Excellent weld characteristics
- Auto compensation for mains voltage fluctuation with automatic protective functions including overcurrent, overload, etc.

The Jasic MIG 250P is a compact MIG/MAG/ MMA power source, the unit is feature rich and has synergic programs pre loaded with optimal parameters for inexperienced welders but with a provision of fine tuning for the experienced welder. The pulsed MIG mode allows for high quality welds with a spatter free finish.

TECHNICAL DATA

leff (A) 29.2 Input Power (kVA) 9.13 Voltage Adjustment Range (V) 13.5 - 36 Current Range (A) 40 - 250 VRD Voltage MMA (V) 15	
Voltage Adjustment Range (V) 13.5 - 36 Current Range (A) 40 - 250 VRD Voltage MMA (V) 15	
Current Range (A) 40 - 250 VRD Voltage MMA (V) 15	
VRD Voltage MMA (V) 15	
•	
Duty Cycle @ 40°C MIC/TIC MM	
Duty Cycle @ 40°C MIG/TIG MMA 250A @ 40% 220A @ 4	-
No-Load Voltage (V) 75	
Wire Speed (m/min) 1.5 - 16	
Efficiency (%) 82	
Power Factor 0.76	
Protection/Insulation Class IP21S/F	
Dimensions (LxWxH mm) 895 x 455 x 760	
Weight (Kg) 49.7	

PACKAGE INCLUDES

Inverter power source, MIG welding torch, Work return lead and clamp, Gas hose and regulator, Operating instructions, 5 year warranty*