

MIG250GW+Carriage



Main Feature:

- 1) IGBT technology Platform: Advanced IGBT inverter device
- 2) Infinite voltage control: with optimized starting performance
- 3) Inductance control: for ARC stability and spatter control
- 4) Digital meters, simple ,clear and elegant.
- 5) Quick Change polarity: no other tools needed
- 6) Thermal overload protection: strong self protection
- 7) Energy saving –more efficient compared with traditional machine
- 5) Easy to move with the carriage system

Specs:

ITEM	MIG 250GW
Rated Input Voltage(V)	AC380V+-15% 3P
Rated Input Current(A)	MIG:14.5 MMA:16.5
Input Frequency (HZ)	50/60
Rated Input Power(KVA)	MIG:9.5 MMA:10.8
Output Current Range(A)	MIG:40-250 MMA:60-250
Output Voltage Range(V) @MIG	16.0-26.5
Open Circuit Voltage(V)	56
Duty cycle at maximum current@ MIG	30% (40°C)
Power Factor	0.93
Efficiency(%)	85
Wire-feeding Mechanism	Internal
Wire-feeding Speed(M/min)	2.0-13
Protection Grade	IP21
Wire Diameter(mm)	0.8~1.0~1.2
Weight(KG)	23
Dimension(mm)	468*245*478

