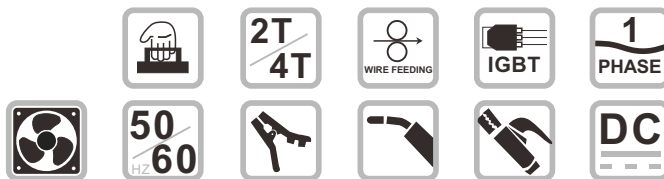


MIG250GS Integrated Digital



KEY FEATURES

- Integrated digital welder
- High performance MIG Inverter
- Built-in wire feeder
- Suitable for 0.8 and 1.0mm welding wire
- Stable and reliable arc
- ARC characteristic adjusted between hard and soft
- MIG/MAG/gasless three functions
- 2T/4T function
- Easy arc starting, less spatter, stable current
- Ideal for production, site work & maintenance
- Can weld electrodes of up to 4mm



MIG250GS equipped with powerful IGBT components, multi process capabilities and a singular PCB for improved efficiency and maintenance.

This inverter offers excellent welding characteristics and consistently reliable performance for MIG/MAG /gasless welding processes.

TECHNICAL DATA

Input Voltage (V)	AC220V-50/60Hz
Rated Input Power(KW)	11.3
Rated Input Current(A)	51.5
Current Range (A)	50-250
Output Voltage Range (V)	16.5-26.5
Wire-feeding Speed (m/min)	2.5-18
Plate Thickness (mm)	0.8+
Duty Cycle (%)	60
Protection/Insulation Grade	IP21S/F
Packing Dimension (L*W*H mm)	560x355x545
Net Weight (KG)	20

STANDARD ACCESSORIES

3M Euro connector
MIG torch



3M Gas hose



3M Earth clamp
25mm², 300A



4-pcs hose clamp



OPTIONAL

CO₂ regulator



Welding helmet



Welding glove



Electrode holder

