

# Power MIG250GS

Excellent, Dependable, Professional, Flexible, Simple and Rugged

The single phase MIG 250GS and MIG 250R provide more professional choices for factory. Select the MIG 250GS for factory projects and repair, sheet metal or autobody work. The MIG 250R has an extra wire feeder, which can extend welding operation radius.



## Processes

- MIG
- Stick

## Industrial

### Output



### Input



- IGBT technology, the core adopts advanced IGBT inverter device.
- Infinite Voltage Control with optimized starting performance.
- Inductance Control for arc stability and spatter control.
- Digital Meters: Voltage and Amperage; Preview and Hold capability.
- Trigger Control: 4T (Latch) eliminates operator fatigue.
- Quick Change Polarity: Simple quick change polarity (no tools required) from the front of the power source.
- Thermal overload protection helps prevent machine damage.
- Easy to move: the gas cylinders with the power supply is convenient to move.



Model	Input voltage/Phase/Frequency	Output current/Voltage/Duty cycle	Amps Input at Rated Output	Output range/OCV	Dimension	Weight
MIG250GS	220V/1P/50-60HZ	MIG:250A/26.5V/35%@40°C 180A/23V/100%@40°C MMA:220A/28.8V/30%@40°C 160A/26.4V/100%@40°C	50A@250A	50-250A/56V	615×276×760(mm)	45kg