

Power MIG 200GW

Economical, Efficient, Excellent, Professional Choice!

The Power MIG 200/250/300GW series offer to the autobody and sheet metal fabrication industries, with a host of professional features. top welding performance in



Processes

- MIG
- Stick

Light industrial (MIG200GW)

Industrial (MIG250GW/300GW)

Output

Input



www.ace-weld.com



- 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.
- Quick Change Polarity - Simple quick change polarity (no tools required) from the front of the power source.
- Thermal overload protection helps prevent machine damage.
- Energy Saving! - More efficient compared with the traditional machine.

Model	Input voltage/Phase/Frequency	Output current/Voltage/Duty cycle	Amps Input at Rated Output	Output range/OCV	Dimension	Weight
MIG200GW	220V/1P/50-60HZ	MIG: 200A/24V/60%@40°C 155A/21.7V/100%@40°C MMA: 160A/28V/60%@40°C 124A/24.9V/100%@40°C	37.5A@200A(MIG) 32.5A@160A(MMA)	40-200A/50V(MIG) 30-160A/50V(MMA)	465×242×464(mm)	21kg