

## Power MIG 350GF

## **Economical, Excellent, Flexible, Professional**

The Power MIG 350 series have excellent performance which your best economicalchoice!



Processes

• MIG
• Stick
Industrial

Output

Input

Stick
Industrial

Output

Input

Output

Input

Output

Input

Output

Input

Output

Input

Output

Input

Output

Output

Input

Output

-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.
- Wire size and type selection, Help you match the welding parameters quickly.
- Dust-Free cooling system, Enhance higher Duty Cycle.
- Trigger Control 4T (Latch) eliminates operator fatigue.
- Overload Protection Shuts down the power source to protect the internal electrical components from overheating.

Mode	el	Input voltage/Phase/Frequency	Output current/ Voltage/ Duty cycle	Amps Input at Rated Output	Outputrange/OCV	Dimension	Weight
MIG350	GF	415V/3P/50-60HZ	MIG: 350A/31.5V/35%@40℃ 250A/26.5V/100%@40℃ MMA:350A/34V/30%@40℃ 250/30V/100%@40℃	25.8A@350A	60-350A/61V	515×262×468(mm)	30kg