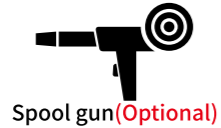


MIG/MAG INVERTER WELDING MACHINE



STANDARD MIG-230PLUS



Ideal for industry or workshop use with gas cylinder rack

ECONOMY MIG-230

Ideal for industry or workshop use

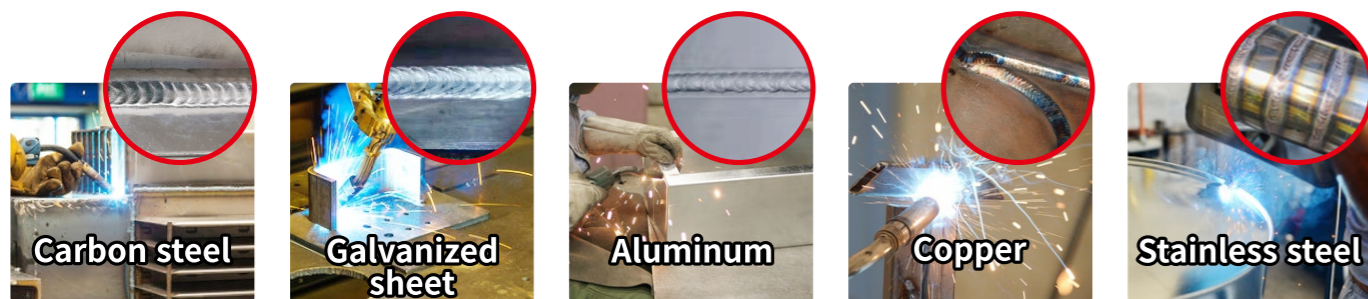


Features

- Versatility: MIG, pulsed MIG, double-pulse MIG and flux-cored welding.
- Synergic Pulse: Simplicity of single-button control for automatic welding parameter matching.
- Memory: 6 sets of welding parameters can be save and aroused easily.
- Overload protection: Automatically shuts down to prevent overheating and damage.

Suitable for different types of materials

Thickness of weldable material 0.35mm~8mm



0.4 ft ↑



Protec Equipment Canada
2410 Dunwin Drive, unit 6, Mississauga, Ontario L5L 1J9
Tel: 905-569-8878 Fax: 905-569-1238 www.protecequipment.ca

MIG/MAG INVERTER WELDING MACHINE

0.35mm Aluminum welding



8mm Aluminum welding

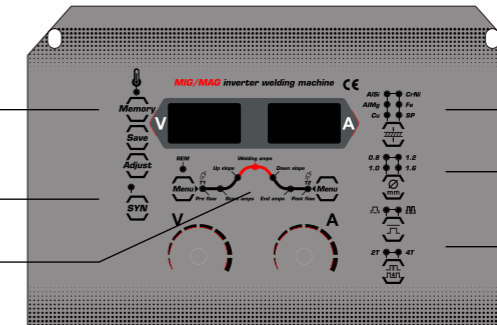


Multiprocess

1. Memory

2. Synergic

3. Welding process



4. Metal

5. Wire diameter

6. Welding modes

Accessories



Parameters

Model	MIG-230PLUS	MIG-230
Power input (ACV)	1PH AC220V ±10% or 3PH AC380V ±10%	
Power input frequency (Hz)	50/60Hz	
Rated input capacity (KVA)	6.4	
Rated current input (A)	29/9.8	29/9.8
Rated open circuit voltage (DC)	65V	
Welding current range (A)	10-220A	
Rated duty cycle	60	
Welding wire diameter (mm)	φ0.8 / φ1.0 / φ1.2	
IP grade	IP 21	
Insulation grade	F	
Cooling method	Air cooling	
Temperature in working environment	-15~40°C	
Wire feed speed (m/min)	2M-18M	
Efficiency (%)	85	
Power factor (cosφ)	0.93	
Weight (kg)	45	35
Package size (cm)	64*67*35	60*38*64



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