# 1G-500P

# HIIIDANOX



#### **Product Features:**

- All-digital control system has accurate control on welding process and can realize spatter-free welding.
- Friendly operation interface and synchronous adjustment, simple, intuitive and easy to control.
- Built-in expert database and intelligent parameter combinations can realize high quality welding.
- By adopting advanced power switch control technology, it can greatly improve the reliability of the whole machine.
- Obvious welding feature improvement by turning Inductance Control knob, making the operators enjoy outstanding welding experience.
- Brand-new air duct design and dust device design ensure more stable operation.

### Weldable Material and Applications:

- Widely applied in spatter-free welding of carbon steel, stainless steel, aluminum- silicon and aluminum- magnesium alloy.
- Widely applied in the industries such as machinery, petroleum, chemical industry, shipbuilding, vehicle, power construction, and other industries.





Specifications	pecifications experience of the second secon	
Model	MIG-500P	
Input voltage	Three-phase 415V±15%	
Frequency	50/60	
Input current	38A	
Output current	100-500A	
Output voltage	19-39V	
Duty Cycle	60%	
Insulation grade	F	
Protection grade	IP21S	
Dimmension	620 x 330 x 650	
Weight	38Kg	

ı	Come with accessories
ı	3 Meters MIG Water Cool Torch
	Argon Regulator with flowmeter
	3 Meters Earth Clamp with standard cable
	Argon Regulator with flowmeter  3 Meters Earth Clamp with standard cable  30M Feeder Unit  Water Cooleer Radiator
1	Water Cooleer Radiator



## Optional accessories

Orange Welding Cable (100% Copper) 3M Electrode holder with standard cable

8M WP26V-25 Scratch Tig Torch Complete with accessories and sleeve

MIG Water Cool Push-Pull Torch



