



MIG200I

Top Features

- ✤ High current range of 200 amps provides the ability to weld over 0.8 mm plate
- ✤ MMA function ensures the power to weld 3.2 electrodes
- MCU synergic control technology, getting you free from parameter adusting trouble
- Multi-function: gasless flux core,gas solid wire and MMA process
- * Convenient digital operational interface. Automatically matching welding parameter
- Perfect match for 1.0mm flux core wire, 0.8mm solid wire and 3.2mm electrodes
- Overheat, over-current and over-voltage detection, anti-shock and anti-sticking functions
- IP21S classification to ensure reliability in harsh and demanding environmental conditions

Technical	Parameters	Technical	Parameters
Input Power	220V(±1 <mark>5%)/1Ph/50HZ/6</mark> 0HZ	Wire diameter (mm)	0.8/1.0
Rated input current (A)	37	Insulation grade	F
Rated Output Current /Voltage/Duty Cycle	30-200A/26V/30%	Housing protection grade	IP21S
MMA Output Current	30-170A	Applicable thickness (mm)	Over 0.8
Power factor	0.73	Output cable (mm2)	Over 16
Efficiency (%)	≥80	Net Weight (kg)	5.5
Wire feed speed (m / min)	3-18	Dimensions H×W×D (mm)	425 x 183 x 290
Post flow time(S)	1.0±0.5		





3	16 ON 17 OFF	AC36V	®
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15	20 045		

	Function description					
	1	Gas and electricity integrated socket		Solid core 0.8 / flux-core 1.0 indicator		
	2	ARC/MIG/lift TIG switch button	12	Solid core 0.8 / flux-core 1.0 switch button		
	3	ARC/MIG/lift TIG indicator		Positive output(solid core)		
—18	4	Current indicator	14	Negative output(flux-core)		
-	5	Ammeter	15	Torch connector		
	6	Voltmeter	16	Power switch		
	7	Voltage indicator	17	AC 36V Gas meter power supply		
	8 Adjustment potentiometer		18	Grounding bolt		
	9	Wire checking indicator	19	Input power line		
	10	Wire checking function button	20	Air intake		

ACCESSORY DRAWING











MIG Torch

Electrode holder with cable

Earth clamp with cable

Connector assembly way

Internal hexagonal wrench



INSTALLATION INSTRUCTION

If the connecting cable is too long, it will have a great influence on the arcing performance as well as the stability of the welding performance. Therefore, please use the recommended length. If you want to reduce the voltage drop, please use a cable with a larger cross section.

1) The gas cylinder equipped with the carbon dioxide gas pressure reducing flow meter is closely connected with the gas inlet of the carbon dioxide inlet at the back of the machine.

2)Plug the ground wire quick plug into the corresponding quick socket on the front panel.

3) The wire spool equipped with the welding wire is mounted on the frame shaft of the wire feeder, and the hole position of the wire wire plate is aligned with the fixing bolt on the frame shaft.

4)Depending on the diameter of the wire used, choose a different wire feed slot.

5) Loosen the nut of the pressure roller, feed the welding wire into the wire feeder groove through the wire guide tube, adjust the pressure wire to press the welding wire to ensure that the welding wire does not slide, but the pressure should not be too large, to prevent the wire from being deformed and affecting the wire feeding.

6) The wire spool should be rotated clockwise to release the wire. In order to prevent the wire from loosening, the new wire disk head is often placed in the fixing hole on the side of the wire disk. In order to prevent the bent wire from being stuck during normal use, cut off this part of the wire.

7)The torch is inserted into the output socket of the front panel and tightened, and the wire is inserted into the gun body. Ground the cables with section area no less than 6mm2 to the housing, the way is connecting screw in the back of the power source to ground device;.



