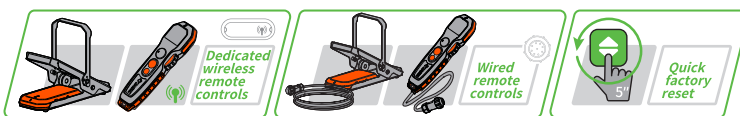


# MIG200 PFC



## Features:

- Rugged, robust, and industrial look with ergonomic design
- **ClearVision** Technology
- **Intelligent synergic control**
- Adaptable wide voltage range
- Welding engineer mode
- **Smart Lift TIG**
- Consistent and efficient MIG spot welding performance
- Flexible remote control solutions
- Power factor correction (PFC), generator-friendly
- Quick factory reset; auto sleep mode
- Compatible with MIG digital torch and spool gun
- LED inside wire feeder cabinet; handy accessory storage slot
- **ABAP: Active Balancing Air Passage**
- On demand fan
- Voltage Reduction Device (VRD)
- Key power electronic component protection
- Overcurrent and overheat protection



## Specifications:

MIG200 PFC N2S62		
Input power		AC95~265 V, 50/60 Hz
	AC115 V	AC230 V
Open circuit voltage		67V
MIG	Rated input current	41.8 A
	Rated input power capacity	3.68 kVA
	Output current range	30~140 A
	Rated duty cycle	25%
	Wire feed speed	2~13 m/min
	Wire spool size	D200
MMA	Rated input current	28.5 A
	Rated input power capacity	3.28 kVA
	Output current range	20~110 A
	Rated duty cycle	25%
TIG	Rated input current	23.7 A
	Rated input power capacity	2.79 kVA
	Output current range	5~140 A
	Rated duty cycle	25%
Efficiency	84%	
Power factor	0.99	
Idle state power	<50 W	
Protection class	IP23S	
Insulation class	H	
Dimensions L×W×H	565×220×415 mm	
Net weight	16 kg	



### Standard Accessories

- 3M MB-15 MIG torch
- 3M earth clamp
- 1 pc quick socket
- 2 pcs hose clamps

