



## MIG200 / 250

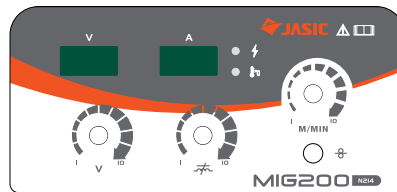
## Accessories

### Standard

- MB-15/MB-24 torch
- 300A Earth Clamp+25mm<sup>2</sup>3m cable+quick plug
- 3m hose φ812
- 2pcs contact tips φ0.8
- 2pcs contact tips φ1.0

### Optional

- 36V CO<sub>2</sub> gas regulator with heater



### Features

- INVERTER IGBT
- Compact design with 15Kg wire spool size.
- Adjustable inductance for controlling arc to optimize weld performance.
- Digital display for current and voltage.
- The electronic reactor controlling stable welding arc ensures minimal spatter, deep welding penetration and a great welding seam.
- High welding efficiency.

### Specifications

#### Standard

- MIG/MAG
- Digital display meters
- Inductance knob
- O.H.indicator

#### Optional

- MMA
- 2T/4T
- Gear wire feeder
- 4-roller wire feeder

	MIG200 N214	MIG250 N218
Input power source	1~AC230V ±15% 50/60Hz	3~AC410V±15% 50/60Hz
Input current(A)	34	13
Rated input power capacity(KVA)	7.8	9.4
Output current range(A)	50-200	50-250
Wire speed(m/min)	1.5-16	1.5-18
No-load voltage(V)	50	52
Rated duty cycle(%) @40°C	60	60
Electrode & wire diameter(mm)	0.8/1.0/1.2	0.8/1.0/1.2
Efficiency(%)	85	85
Power factor(cosΦ)	0.7	0.9
Protection class	IP21S	IP21S
Insulation class	F	F
Dimensions(mm)	605×275×570	605×275×570
Weight(Kg)	24	26