



TOTAL WELDING SOLUTIONS



210 SEF



MIG 210 SEF DC + - CV 888 A • Light Industrial

Specification :

Whether it's mild steel, stainless steel, aluminium, or alloy materials, the Migweld 210 SEF, 280SEF, 350SEF, 500 SEF MIG welding power source sets out to impress with a smooth arc.

210A to 500A of power allows you to weld with large diameter wire, whether it's MIG or flux-cored. The Migweld serial is the Ultimate investment that will just keep on bringing return to your operation.

With an added advantage of a portable separate wire feeder unit including wire feed control and made selection option, giving the portability require for difficult to access jobs without moving the power sources.

Advantages of WIM:

- Simple controls with 'clean' appearance for easy operation.
- Easy to move around. Built with wheel for easy transport.
- Thermostatic and electronic protection from current over-loads
- Complete set with internal wire feeder.
- 2 years limited warranty.

Welds:

- Steel
- Stainless Steel
- Aluminium
- Copper
- Brass

Typical Usage:

- Automotive
- Maintenance
- Fabrication
- Manufacturing
- Auto Body



Technical Characteristics		MIGWELD 210SEF
Primary Supply	50/60 Hz	1 ph (220 - 240V)
Max. Input Current	A	33
Output Rating		210A/24.5V
Duty Cycle Rating at 60%		145A/21.3V
Duty Cycle Rating at 100%		110A/19.5V
Output Control		Tapping
Voltage Adjustment	steps	10
Open Circuit Voltage	V	18 – 45
Welding Range	A	40 - 210
Filler Wire Size Range	mm	0-6 - 1.0
Wire Feeding Speed	Meter/min	1 - 17
Time (Spot/Stitch)	sec	0 - 5
Degree of Protection		IP21
Insulation Class		H 180°C
kW		5.4
Weight (without input cable & plug)	Kg	65
Dimension (WxLxH)	mm	450 x 850 x 720