

Product Detail:

Code: S00267

Model: MIG 208 AL

Tri-phase compact MIG MAG welding machine suitable for car body repair and light-medium metalwork. Configuration at delivery including MB 15 torch, earth cable and wire reel.

- Great arc stability and electronic control of ignition.
- Spot welding function with adjustable time/pause.
- Suitable to weld \varnothing 0,6/0,8/1 mm full wires.
- Suitable to weld \varnothing 0,8 mm CuSi wire for zinc plated coil.
- Suitable to weld \varnothing 0,8/1 mm aluminium wire with Push Pull torch (optional).
- Suitable to weld \varnothing 0,8/1 mm aluminium wire with Spool Gun torch (optional).
- Suitable to use 15kg. \varnothing 300 mm reels of wire.



Technical Data:

Item	MIG 208 AL
Code	S00267
Input Voltage	3x230/400V 50-60Hz
Absorbed power	40% 6,9 KVA - 60% 5,6 KVA - 100% 3,3 KVA
Welding current	15 - 200 A
Duty cycle – 10 MIN CYCLE ACCORDING TO EN 60974-1	40% 180A - 60% 140A - 100% 115A
Regulation steps	7
Wire size (solid)	\varnothing 0,6/0,8/1 mm
Max. wire spool size	\varnothing 300 mm kg 15
Protection class	IP 21
Dimensions	mm 410x970x775 h
Weight	kg 62

Accessories:



535011 3 m, M 15 torch



535027 (optional) SPOOL GUN S2KG torch



530196 (optional) 6 m, extension cable for Spool Gun torch



530197 (optional) 12 m, extension cable for Spool Gun torch



535012 (optional) 4 m, M 15 torch



535028 (optional) 4m, PUSH-PULL P3KP torch
