

Ecoline Line



MIG 1900P

Ideal for: repairs at home, welding in car workshops and maintenance of agricultural equipment.

The machine offers a solution for all kinds of needs. With properly selected welding wires and shielding gases, a wide variety of materials and thicknesses can be welded. It reverses polarity, allowing simple switching between solid and flux without gas. For use with 5 kg (D200) and 15 kg (K300) reels. Euroconnector MIG 15 torch.



MIG 250-4

Designed for a wide range of welding operations operations, from workshops to small and medium-sized industries.

Compact three-phase machine. Excellent results on all construction materials, including steel, stainless steel and aluminum. Extremely robust, reliable and easy to use. Optional polarity reversal, which allows simple between solid and flux. The machine has four wire feed rollers. Version with optional single-phase connection (MIG 251). Fan-on-demand fan.



MIG 300-4

Designed for a wide range of welding operations operations, from workshops to small and medium-sized industries.

Compact three-phase machine. Excellent results on all construction materials, including steel, stainless steel and aluminum. Extremely robust, reliable and easy to use. Optional polarity reversal, which allows simple between solid and flux. The machine has four wire feed rollers. Fan-on-demand fan.





MIG 420-4



Equipped with an energy-saving system and dust protection

Improved series of conventional MIG-MAG machines. The most improvements: professional 4-roll wire feeders, digital AV meter for more precise control of the welding process, energy-saving system and dust protection - the fan only runs when needed.

when necessary, hot torch holder, rubber cover on the top of the machine.

Ideal for industries. Model with water-cooled model.

Designed for industry taking into account high quality, simplicity, reliability and ease of operation are mandatory elements. The length of the standard interconnection cable between the power supply unit and the power supply unit is 1.5m, 5m or 10m. The WF404 is a special 4-roller wire feeder with an innovative system for distributing the pressure of the wire from both pairs of both pairs of rollers equally. The 420SW version is water-cooled.



MIG 420S-4



MIG 420SW



MIG 500 SW



Ideal for industries. Water cooling with fan-on-demand".

Water-cooled equipment with fan-on-demand and 4-roller drag motor.

Designed for industry taking into account the high quality, simplicity, reliability and ease of operation are a must. mandatory elements.



Dados Técnicos

Model	MIG 1900P	MIG 250-4	MIG 300-4	MIG 420-4	MIG 420S	MIG 420SW	MIG 500SW
Power	230/400 V	3 x 400 V	3 x 400 V	3 x 400 V	3 x 400 V	3 x 400 V	3 x 400 V
Fuse	16 A	16 A	16 A	25 A	25 A	25 A	25 A
Duty cycle 35%	190 A	250 A	300A	420 A	420 A	420 A	(30%) 500 A
Welding current	40-190 A	30 – 250 A	30-300 A	30 – 420 A	40 – 420 A	40 – 420 A	40 – 500 A
No-load voltage	15-31 V	32 V	35 V	42 V	42 V	42 V	17,5 V- 48,0 V
Selections	9	10	10	10	21	21	-
Cooling	AF	AF	AF	AF	AF	AF	AF
Wire (mm)	0,6 – 1,0	0,6 – 1,2	0,6 – 1,2	0,8 – 1,2	0,8 – 1,6	0,8 – 1,6	-
Protection class	IP 21	IP 23	IP 23	IP 23	IP 23	IP 23	IP21
Insulation class	H	H	H	H	H	H	H
Dimensions (mm)	740x300x630	800x450x770	800x450x770	820x500x860	1190x490x870	1190x490x870	1240x550x935mm
Weight (Kg)	32	66	85	107	110	127	149

SCH – Helvetic Welding Trade Company, Ltd.
 Industrial Park of Quimiparque, Street 22 - N°3
 2831-904 Barreiro Section 5144

Tel: 212 077 263
 Fax: 212 077 265
 Email: sch@sch.pt

www.sch.pt