

Migmatic 250

Compact MIG/MAG for automobile / sheet metal industry

Migmatic 250 allows high speed welding without compromising quality on thin sheets having the wire feeder as a separable unit.

Salient Features

- Easy to set and operate.
- Digital VA meter.
- 10 step single knob voltage control.
- Heavy duty built-in feed system.
- Stepless speed control.
- Wire feed speed up to 22 m/min.
- Quick changeover wire feed mechanism.
- Suitable for 0.8 1.2 mm wire.
- Spot, Stitch and continuous welding modes.
- 2 / 4 stroke welding.
- Wire feeder with 5m interconnection standard.
- Thermal overload protection.



Specially engineered torch and components for outstanding welding performance and longer operational life

MIG Torches

- PSF range of proven torches.
- Available in 3 or 4.5m lengths.
- Ergonomically designed.
- Light weight, durable and long life.

INPUT







OUTPUT







PROCESS



Outstanding Welding Performance

Light weight high speed feeder



POWER SOURCE	MIGMATIC 250
Mains supply, Ph x V, Hz	3 x 415, 50
Open circuit voltage, V DC	16 – 34
Welding current range, A	40 – 250
Max. continuous welding current	
At 60% duty cycle, A	250
At 100% duty cycle, A	190
Voltage control steps (single knob)	10
Spot welding time, sec	0.2 - 2
Interval time, sec	0.2 - 2
Insulation class	Н
Type of cooling	Forced Air
Dimensions, I x w x h, mm	620 x 390 x 580
Weight, Kg	78

Drive system	DC motor
Speed control	Stepless
Feed mechanism	Double roll quick changeover type
Wire feed speed, m/min	1.5 – 22
Wire diameter, mm	0.8 – 1.2
Wire type	MS

MIGMATIC

6

Wire type Weight, Kg

Migmatic 250 Package 4650686002 Migmatic Wire Feeder, 5m 4650688010 MIG Torch, PSF 250 3m 4650692900 MIG Torch, PSF 250 4.5m 4650692901 Regulator Dura CO2 4650193002 Regulator ICO 32B 4330193100 CO2 Heater 110V 1651689045

Standard package is delivered with Migmatic Feeder with 0.8/1.2 mm feed rolls and PSF 250 3m Torch as standard.



ORDERING INFORMATION

WIRE FEEDER







Quality accessories for the quality welder

ESAB offers a wide range of accessories. The complete range, along with product information, is available at our local web-sites, look at www.esab.com or contact your local ESAB dealer.

ESAB is certified according to ISO 9001



The ESAB group is certified according to ISO 14001 & OHSAS 18001