30 → 85 A

P.N. 065536



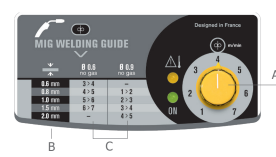
The EASYMIG 85 is a single-phase welding machine designed exclusively for gas-free flux-cored wire MIG welding. Very easy to use, the only setting that can be adjusted is the wire-feed speed. Recommended for welding steel up to 2 mm thick, the EASYMIG 85 welding unit is ideal for all types of work, even outdoors.

READY TO USE

- Gasless flux-cored wire welding: Ø 0.6 and 0.9 mm (double-groove roller)
- Unaffected by external environmental disturbances (wind, etc.)
- Increased portability due to lack of bulky cylinder

EASY TO USE

■ **Welding aid:** wire-feed speed chart to help the user adjust the wire-feed speed (A) according to the thickness of the workpiece (B) and the diameter of the wire used (C)



Intuitive control panel with a single potentiometer to select the wire-feed speed (seven levels)



Delivered in a cardboard box complete with accessories

MIG Torch 2 m - 10 mm² Earth clamp 1.6 m - 10 mm² Flux-core wire reel Ø 0.6 mm AWS E71T-GS Fixed-tint 11 handheld face shield

SECURE

- Optimised workstation cooling with thermal protection
- Overcurrent protected

INTEGRATED WIRE-FEED REEL

- Compatible wire reel: Ø 100 mm 1 kg
- Motorised wire-feed reel with two rollers

C € - EN 60974-1

ULTRA PORTABLE

- Ultra light (5 kg)
- This practical and small device can be stored anywhere (shelves, cabinets, etc.)
- A handle strap/shoulder strap makes it easy to move around the workshop

ACCESSORIES (optional)



Flux-cored wire - Plastic reel Ø 100 mm Ø 0.6 mm 086425 Ø 0.9 mm 086104



Flux-cored wire - D-type roller Ø 0.6/0.9 mm 068926



Contact tip Ø 0.6 mm 041905 Ø 1.0 mm* 041929

* for flux-cored wire Ø 0.9 mm

•	- AM	$\underset{\text{MIG}}{I_2}$	⊕ ømm	⊕ ‡ ømm	③	ф	equipe d'origine / original equipement / originalausstatung / equipamiento de fabrica	MIG EN 60974-1 (40°C)			U _o	1	<u> </u>	IP	
50/60 Hz	Α	A	NO GAZ	100	Electronic Control	m/min	(3)	IA (60%)	100%	X% (I2 max)	٧	cm	kg		
230 V - 1~	16	30 → 85	0.6 0.9	✓	0 10 W	1 → 7	0.6 0.9	50 A	40 A	85 A 20 %	30	29 x 14 x 19.5	5.5	IP 21	