

The **PROMIG 400 G DV WS** is a synergic three-phase MIG/MAG generator with liquid cooling. It is ideal for industrial production workshops working with steel, stainless steel and aluminium. Its intuitive interface and integrated cooling unit offer manufacturers maximum productivity.

MIG / MAG WELDING

- Steel and stainless steel wire: Ø 0.8 to 1.2 mm
- Aluminium wire: Ø 0.8 to 1.2 mm

3 WORKING MODES

- **Choice of torch trigger modes:** 2T or 4T.
- **Tack option:** SPOT.

MANUAL & SYNERGIC

Over 1000 preprogrammed parameters for best welding results.

- **Synergic function:** No need to adjust the wire speed.

Simply select the wire diameter, wire type and power.

The PROMIG generator determines for you:

- Optimal wire speed
- Post gas
- Burnback

- **Manual function:** Manual adjustment of the yarn speed and power.

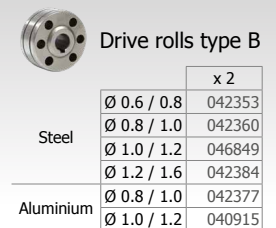
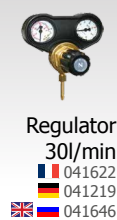
MAXIMUM PRODUCTIVITY

- Compatible with air and water cooled torches.
- Displays current/voltage during and after welding (WPS/PQR).
- Support for gas cylinder up to 10 m³ (50l).
- Large reinforced wheels combining stability and manoeuvrability.

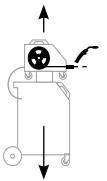
WIRE FEEDER TF 4W (OPTION)

- Liquid cooling.
- Compatible wire reels: Ø 200 / 300 mm.
- Powerful 4 roller motorized wire-feeder for an efficient wire feeding.
- EURO torch connector for quick assembly/disassembly.

ACCESSOIRES (OPTIONS)



See TF 4W datasheet ref. 061705



Delivered without wire feeder and accessories Ref. 061682

















Automatically determines:

- Wire speed
- Post gas
- Burnback

Display :

- Voltage
- Current
- Thread speed (manual mode)

							équipé d'origine / original equipment / originalausstattung / equipamiento de fabrica	EN 60974-1 (40°C)	U ₀					
50/60 Hz	A	A	GAS NO GAS	200 300	Electronic Control	m/min	X (40°C)	V	cm	kg	IP 21	5 m	15 kVA	
230 V - 3~	25	40 → 350	0.8	✓		1.0	270A @ 60%	17 → 42	95 x 90 x 50	120	IP 21	5 m	15 kVA	
400 V - 3~	16		1.2	✓		20.0	350A @ 35%							