PROMIG 400 G.DV 230/400V - 3 Φ

Ref. 035904



3 Phase «Synergic» welding machine ideal for semi industrial work, maintenance and locksmith work. For use with separate wire feeder (TF 4R), the Trimig 400G is recommended for professional work up to ø 1.2mm on steel, stainless-steel and aluminium. Easy and fast set up with its synergic control.

TRIGGER SETTING

2T: 2 stroke welding

■ 4T: 4 stroke welding, to weld during a long period

without constantly pressing the trigger

■ Spot : for plug welding

2 FUNCTIONS: MANUAL OR SYNERGIC

• Synergic Mode: No need to adjust the wire speed. Microprocessor controlled, the machine automatically selects the optimum welding parameters.

Select::

- Wire Type
- Wire diameter
- Power: 2 switches = 14 positions

PROMIG 400 G.DV automatically adjusts:

- Wire speed
- · Pre-gas and post-gas
- Burnback

Manual mode:

Manual setting of the wire speed.

Selection of the wire speed driver:

To switch the setting of the wire speed to or from separate wire feeder for a guick adjustment where required. External wire feeder ideal were access is difficult.







WELDING KIT: 021686 (no regulator)									
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Promig 400 G.DV ref. 035904	Wire feeder TF 4R ref. 033849	Air cooled connection cable 10m – 70 mm² ref. 034860	Earth clamps 4m - Ø 50 mm² ref. 043824	Steel/stainless 350A – 4m (AIR) ref. 040946					

	-	- AM-	~	⊕		⊕ ‡ ømm		(3)	équipé d'origine / original equipement / originalausstatung / equipamiento de fabrica		EN60974-1 (40°C)		1/2	€	
	50/60hz		min⊳max	GAS	NO GAS	100	200	300	Electronic Control		~	IA (60%)	X% (I2 max)	cm/kg	Protected & compatible POWER GENERATOR (+/- 15%)
	400V 3~	16A	40-350A	0.8	_	- 🗸	./	100 +	1.0/1.2	_	270A	350A	50x90x88	17 kVA	
	230V 3~	25A		1.2	_		•	•	00	1.0/1.2		270A	35%	/ 102	17 KVA