

The PROMIG 350-4S is the ideal 3-phase «Synergic» welding machine for locksmith work, maintenance and semi-industrial production work. Suitable for welding steel, stainless steel and aluminium, it is recommended for intensive professional use up to $\varnothing 1.2$ mm ($\varnothing 1.6$ mm occasionally) using its 4 roller wire feeder.

PRODUCT

In « Synergic » mode, setting is fast and simple. The Micro processor controller will automatically set the optimum wire speed. This avoids complex set-up and ensures optimum welding parameters.

3 FUNCTIONS AVAILABLE

- **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 : SYNERGIC OR MANUAL

GYS experience integrated in more than 1000 parameters managed by microprocessor.

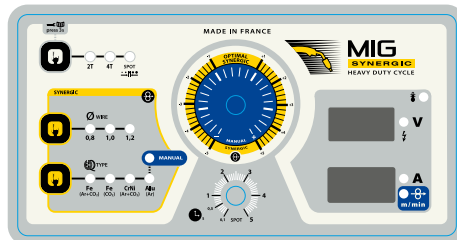
- **Synergic mode :** Optimum results without adjusting the wire speed :
 - Select wire type
 - Select wire size
 - Select the power (*refer to table on the front of the machine*)

PROMIG 350 G.DV will ensure :

- Optimum wire speed
- Pre-gas / post-gas
- Burnback

PROMIG 350 G.DV will display :

- Wire speed
- Voltage
- Current



To realise WPS in the field of application of a WPQR.

WPS : Welding Procedure Specification

WPQR : Welding Procedure Qualification Record

- **Manual mode :** Manual adjustment option of the wire speed and power.

DESIGNED FOR HEAVY DUTY WORK





Promig 350-4S is suitable for $\varnothing 200$ mm (5kg) or $\varnothing 300$ mm (15kg) wire reels.


It is equipped with a 4 roller wire-feeder, ideal for feeding soft aluminium wires and other demanding jobs.



- Supplied without accessories (ref. 035898)

PACK TYPE : 035935 (alu) / 035928 (steel)

	+		+		+	
Promig 350-4 S ref. 035898		Earth cable 4m - $\varnothing 50$ mm ² ref. 043824		Aluminium 350A – 4m (AIR) ref. 040731 (alu) ref. 040946 (steel)		x2 $\varnothing 1/1,2$mm ALU ref. 040915

50/60hz	-AM-	min>max	Ømm		Ømm			Electronic Control	équipé d'origine / original equipment / originalausstattung / equipamiento de fabrica		EN60974-1 (40°C)		U ₀	cm/kg	Protected & compatible POWER GENERATOR (+/- 15%)
			GAS	NO GAS	100	200	300		IA (60%)	X% (I2 max)					
400V - 3~	16A	40-350A	0.8	-	-	✓	✓		1.0/1.2	-	270A	300A 35%	17V 37V	50x90x88 / 102	17 kVA