GYSMI 200P

PN. 030794





Inverter welding machine with microprocessor control



Its ground-breaking arc dynamics cannot be found anywhere else on the market



DC welding with basic, rutile, stainless steel and cast iron electrodes



Practical, compact and light weight, weighing only 5 kg











MMA WELDING

- ✓ Immediate ignition due to its very high no-load voltage
- ✓ Constant welding power
- ✓ Very smooth fusion due to using a direct current
- ✓ Unaffected by fluctuations in mains current or arc length
- ✓ Very good penetration and perfect arc stability





Delivered in a case along with:

- Earth cable (1.6 m / ø 16 mm²)
- Electrode holder (2 m / ø 16 mm²)

FEATURES

C € - EN 60974-1

HOT START: increased power level when the machine is starting-up

ANTI-STICK: reduces the risk of the electrode sticking to the workpiece

ARC FORCE: a one-off welding current boost for difficult welding jobs



Factory tested against overvoltage up to 400 V, this machine can be used with a battery-based power source as it features PROTEC 400 technology.

•	- AM	I_2	Integrated technology				MMA		U _o	→	\$			_		
50/60 Hz	A	Α	HS	AF	ANTI-STICKING	P400	EN 60974-	-1 (40°C) 100%	٧	mm²	cm	kg	IP	- ₩	Protected & Compatible POWER GENERATOR (+/- 15%)	
230 V 1~	32	10 → 200	•	•	•	•	110	85	72.3	10/25	27 x 18 x 14	5	IP 21	2 m	10 kVA	