GYSMI 160P

Ref. 030435 Ref. 030077 Ref. 013865





Welding unit with inverter technology piloted by microprocessor.



The arc dynamic of the product is unique and revolutionary on the market.



Can be used with all types of electrodes: rutile, basic, stainless steel, cast iron in direct current.



Very handy, thanks to its small weight (4,1 kg), its highly reduced volume and its very low consumption (plug16A with AM fuse).



- ✓ Immediate start thanks to its very high no-load voltage.
- ✓ Constant welding power.
- ✓ Very smooth melting due to the direct current.
- ✓ **Insensate to supply current fluctuations** or to the arc length.
- Very good penetration and perfect arc stability.













Delivered in bundle with (ref. 030435):

- Earth cable (1.6m / ø16mm²)
- Electrode holder (2m / ø16mm²)
- Techno 11 helmet



Delivered in suitcase with (ref. 030077):

- Earth cable (1.6m / ø16mm²)
- Electrode holder (2m / ø16mm²)



Delivered in bundle with (ref. 013865):

- Earth cable (1.6m / ø16mm²)
- Electrode holder (2m / ø16mm²)

ASSETS

HOT START: Increased power at start.

ANTI STICKING: Prevents the electrode sticking.

ARC FORCE : Instantaneous increase of the current in

difficult welding situation.



PROTECTED WHEN WORKING ON GENERATOR SETS AND AGAINST SUPLPY VOLTAGE VARIATIONS (+/-15%).

-	- AM+	I 2 MMA	1h MINI				EN60974-1 (40°C)		$U_{\scriptscriptstyle{0}}$	₩,	↓ /₽	(
50/60hz			ø1,6	ø2,0	ø2 , 5	ø3,2	ø4,0	IA (60%)	X% (I2 max)	-0	mm ²	cm/kg	Protected & compatible POWER GENERATOR (+/- 15%)	
230V	16A	10 - 160A	62	50	47	45	22	85A	160A 14%	72V	10/25	11x17x27 / 4.2	6 kW 7.5 kVA	