GYSARC 160 with case

10 → 160 A

Ref. 080096



The GYSARC 160 is a single phase inverter welding machine for SMAW (MMA) welding. Manufactured using the latest IGBT inverter technology, it has excellent welding characteristics and arc stability.

MMA WELDING

Weld most coated electrodes: rutile, stainless steel, cast iron and basic (up to \emptyset 4.0 mm).

INVERTER TECHNOLOGY

- **Immediate arcing** thanks to high no-load voltage.
- Constant welding power.
- The continuous current makes for a very soft arc start.
- High stability welding current despite varying power supply voltages.

WELDING FEATURES



Hot Start:

easy arc ignition.



Arc Force:

allows adjustment of the current for various welding conditions and jobs.



Antisticking:

allows easier striking of the arc and minimises the risk of the welding rod sticking to the material.

SAFE

- Optimised machine cooling with thermal protection.
- Protected against overcurrent.

ULTRA PORTABLE

- Ultra Lightweight (2.9 kg)
- Compact its size means it can be stored anywhere (shelf, workstation, etc)

C ← EN 60974-1

Easy to carry using the strap as a handle or on the shoulder.







Delivered in plastic box with:

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



Intuitive control panel with a single potentiometer to adjust the welding intensity (10 >160 A)

1	p.	I_{2} mma	INTEGRATED TECHNOLOGY			MMA	U _o	→	\$	<u> </u>		
50/60 Hz	A	A	HS	AF	ANTI-STICKING	EN 60974-1 (40°C)	٧	mm²	cm	kg	IP	
230 V 1~	16	10 → 160	•	•	•	85 A @ 60% 70 A @ 100%	63	10/25 ø 9	15 x 23 x 10	2,9	IP 21	

Made in China