



CORE 400i

- 400Amp inverter at 60%.
- TIG Lift-Arc.
- INDUSTRIAL welding equipment for continuous work on any type of electrode, including cellulosic and TIG.

Main features:

Three-phase Industrial Inverter Welder (3ph - 400V) and 400Amp power. Capable of welding with any type of electrode, including cellulosic or aluminum. Great arc stability and superior performance either through the use of extension cords or connected to generators. The ideal equipment for assemblies and large structures that require continuous work.

TECHNICAL FEATURES

Generales

Intensity at 60%(100%) a 40°C	306A (237A)
Intensity MAX.	400A
Regulation	15-400A
Duty Cycle at 40°C	35%

Técnicos

Usable electrodes MMA	1,6mm-5.0mm
Usable electrodes TIG	1.6mm-4.0mm

Estructurales

Dimensions	510×240×420
Protection index	IP21S
Regulation board	SOLTER DIGITAL
Weight	23Kg
Ventilation	Forced Auto.

Eléctricas

Connection	3 ~ 400V±15% 50/60Hz
Absorved power max.	20kw
OCV	82V
I _{max}	29A

OPTIONAL ACCESSORIES



ANTORCHA 4M TIG SR-17V
D35/50
Ref. 06031



REGULADOR R25 AR/CO2
Ref. 56246