

# INVERTER STYL 205 PRO + CASE

Ref.04110


**SOLTER**


- **Inverter** de 200Amp al 60%.
- Equipado con **maletín** y accesorios de soldadura.
- Válido para **generador**.
- **TIG por Lift-Arc**.
- Frontal **digital**.

## Area of application:

- Industrial maintenance and repair.
- TIG welding in carbon and stainless steels.
- Welding of different types of coated electrodes.

## Main features:

The STYL PRO models apply all the INVERTER technology in compact models and with powers that go up to 200 amps. In addition to its outstanding capacity in coated electrode welding, the possibility of TIG welding through the Lift-Arc process stands out.

- Máxima potencia 200 Amp con el mínimo peso 7,5 kg.
- Facilidad de uso gracias a la tecnología **Inverter** suministrando corriente continua DC.
- Mínimo consumo por su alta eficiencia energética.
- Equipado con los dispositivos **Anti-Stick**, **Arc-Force**, **Hot-Start** y **TIG Lift-Arc**.
- Se puede conectar a **generadores** con un amplio rango de voltajes de trabajo.

# INVERTER STYL 205 PRO + CASE

Ref.04110

## TECHNICAL DATA

### Generals

Intensity at 60%(100%) a 40°C	200A (140A)
Intensity MAX.	200A
Regulation	10-200A (20,4 -28V)
Duty Cycle at 40°C	60%

### Technical

Usable electrodes MMA	1,6 - 4,00 mm
Usable electrodes TIG	1,0 - 3,2 mm

### Structural

Dimensions	390x120x245mm
Protection index	IP23C
Standards	EN-60974-1, EN-60974-10
Regulation board	SOLTER DIGITAL
Weight	7,5Kg
Ventilation	DOBLE

### Electrical

Supply Voltage	230V - 1Ph
Fuse	16A
I <sub>eff</sub>	29A
Absorbed power max.	9,5KVA
Voltage range	180V - 280V
OCV	80V
I <sub>max</sub>	38A

## OPTIONAL ACCESSORIES

Ref. 06031

### TORCH 4M TIG SR-17V D35/50



Ref. 56246

### GAS REGULATOR R25 AR/CO2

