

AEROPROCESS C Wi

Ref.



- Máquina de soldar profesional **MIG Sinérgico Multiproceso**.
- **300/400 amperios** al 45%.
- Módulo **Welding Intelligence (Wi)** integrado.
- Increíbles resultados en **todos los materiales** (Acero, Aluminio, Inoxidable, etc.).
- Incluye pinza de masa.

Main features:

- MultiPROCESS welding machine capable of welding MIG/MAG, TIG Lift-Arc and MMA processes.
- Built-in Wi module. With Wi, Connect and WaaS technologies.
- Synergistic control of the welding process with preselection of the work to be done.
- Arc height control to achieve projection-free welding.
- Possibility of adjustment by wire speed (m/min.) and by current (Amp).
- Real-time reading of voltage (Volt) and Intensity (Amp) during welding. When finished, the device displays the average of both parameters.
- Possibility of storing up to 10 programs
- Excellent results with pre-loaded programs in welding: Carbon Steel (SG3), Stainless Steel (Ss-309, Ss-316), Aluminum (AL-5356, AL-4043), Copper-Silicon (CuSi3) and Tubulars (Fc-Rutile, Fc-Basic, Fc-316).

AEROPROCESS C Wi

Ref.



CARACTERÍSTICAS TÉCNICAS

Generales

Intensidad a 60%(100%) a 40°C	280 (250) // 320 (280)
Intensidad MAX.	320A // 400A
Rango de regulación	10-320A(10,4-30V) // 10A-400A(10,4-34V)
Rendimiento 40°C	45% 320A // 40% 400A

Técnicos

Bobina de hilo utilizable	D300 - 15kg
Electrodos utilizables MMA	1.6mm - 4.0mm
Electrodos utilizables TIG	1.6mm - 3.2mm
Hilo utilizable	0.6 - 1.6 mm
Potencia motor	65W
Rodillos arrastre	4R
Velocidad de hilo	0.....18m/min

Estructurales

Dimensiones	920x270x640mm
Indice de protección	IP23S
Normas	EN60974-1. EN60974-10
Panel regulación	AEROPROCESS SYNERGIC
Peso	36kg
Ventilación	TUNNEL AUTOMATIC

Eléctricas

Tensión de red	400V - 3ph
Fusible	16A
Potencia absorbida max.	15KVA // 22KVA
Voltaje en vacío	62V

ACCESORIOS OPCIONALES

Ref. 06029

**ANTORCHA 4m TIG SR-26
D35/50**



Ref. 06126

**CONJ. 3m Cu 25mm 35-50
PORTA ELEC. 200A**



Ref. 56210

**ADAPTADOR TIG
AEROPROCESS**



Ref. 56246

REGULADOR R25 AR/CO2

