



AEROTIG 4330HFP AC/DC REF KIT

Reference: K0126
EAN13: 8427338001264

- **PULSED AC / DC TIG welding** , of all kinds of carbon steels, stainless and **ALUMINUM** .
- **Three-phase** equipment **350A at 60%**
- **Kit** consisting of power unit **AEROTIG 4330AC / DC, AEROCOOL refrigerator and transport trolley.**



The **AEROTIG AC / DC** series of devices are the complete **professional TIG** solution par excellence. Thanks to its very powerful **AC / DC INVERTER** , incredible results are achieved both in carbon and stainless steels and especially in many **ALUMINUM**.

alloys. **Main features:**

- Stability and arc control, regardless of electrode-material distance thanks to regulation by **ARCSENSE** .
- **Synergic Auto Mode control** of AC parameters (balance-frequency-offset) facilitating its optimal and easy regulation.
- **Double automatic ventilation** , acting only when the team needs it.
- **STAND-BY position** , when the equipment is not in operation.
- Equipped with **Anti-stick, Arc-Force, Hot-Start** functions for MMA welding and **Lift-Arc / HF** for TIG welding.





CARACTERÍSTICAS TÉCNICAS

Intensity MAX.	350A
Duty cycle at 40°C	40%
Intensity at 60%(100%) 40°C	270A (220A)
Regulation	10 - 350A (10,4 - 24V)
Usable electrodes	1,6mm - 5,0mm
Connection	3ph-400V
Usable range	360-440V
OCV	72V/12V (VRD)
Max. absorbed power	20KVA
Fuse	20A
Apply for demo	0
Ventilation	DOBLE auto TUNNEL
Weight	75Kg.
Regulation panel	AEROTIG "AC/DC PULSE"
Norms	EN60974-1, EN60974-10
Protection Index	IP23
Tig usable electrodes	1,6mm - 4,0mm
Dimensions	1020x800x390mm
Pulse freq.	3.000Hz