ICONTIG 2220 HF PULSE PRO WI



Ref. 10131



- TIG DC PULSED equipment with high frequency (HF).
- · Power of 220A at 60%.
- · Supplied with ground clamp set.
- · With Wifii, Connect and Waas technologies

iCONTIG equipment is the best compromise between precision and power. Due to its patented and innovative DDR construction design, due to its great capacity to work under intensive conditions and demanding environments and due to its unmatched results in terms of reliability, performance and power, this is undoubtedly the best option for the most demanding professionals.

Main features:

- \cdot Stability and arc control, regardless of the electrode-material distance thanks to regulation by ARCSENSE.
- \cdot Double automatic ventilation, acting only when the equipment requires it.
- · STAND-BY position, when the equipment is not in operation.
- Equipped with Anti-stick, Arc-Force, Hot-Start and Lift-Arc / HF (TIG) devices.
- · Connectable to generators with a wide range of working voltage.

ICONTIG 2220 HF PULSE PRO WI



Ref. 10131

TECHNICAL DATA

Generals	
Intensity at 60%(100%) a 40°C	180A (140A)
Intensity MAX.	220A
Regulations	EN 60974-1, EN 60974-10
Regulation	10-220A
Duty Cycle at 40°C	50%

Technical	
Usable electrodes MMA	1,6mm - 4,0mm
Usable electrodes TIG	1,6mm - 4,0mm
Frecuencia de pulsado TIG	2000Hz

Structural	
Dimensions	430x175x325 mm
Protection index	IP23C
Regulation board	iCONTIG "pulse"
Weight	7,2 Kg
Ventilation	Doble / Double AUTO

Electrical	
Supply Voltage	230V-1ph
Fuse	25A
Absorved power max.	8,5KVA
Voltage range	120V - 310V
OCV	68V

OPTIONAL ACCESSORIES

Ref. 06034

PEDAL AEROTIG



Ref. 06126

CONJ. 3m Cu25mm 35-50 ELE 200A



Ref. 56246

GAS REGULATOR R25 AR/CO2



Ref. 70608

TORCH CONNECTOR SOLTER

