



FICHA TÉCNICA PLASMA SOUND PC 130/T












[Art. 337]

GENERADOR INVERTER MULTITENSIÓN TRIFÁSICO
PARA CORTE POR PLASMA. ENCENDIDO 'ON AIR'

icons8-electrical-35.png 208/220/230 V 400/440 V
50/60 Hz $\pm 10\%$

icons8-ruler-45.png Espesores de acero suave:

- 40 mm: corte de calidad y productividad
- 50 mm: espesor máximo
- 60 mm: espesor de separación
- 25 mm: capacidad de desfonde del macizo

Art.	337		Datos técnicos
	208/220/230V 50/60 Hz $\pm 10\%$	400/440V 50/60 Hz $\pm 10\%$	Alimentación trifásica Three phase input
	50 A	32 A	Fusible de acción retardada Fuse rating (slow blow)
	22 kVA 35% 21 kVA 60% 16,6 kVA 100%	22 kVA 80% 21 kVA 100%	Potencia absorbida Input power
	20 ÷ 130 A		Rango de regulación de la corriente Current adjustment range
	130 A 50% 125 A 60% 105 A 100%	130 A 80% 125 A 100%	Factor de servicio (10 min. 40° C) Según normas IEC 60974-1 Duty Cycle (10 min. 40°C) According to IEC 60974-1
	ELECTRONIC		Regulación continua Stepless regulation
	40 - 50 - (60) mm 1"37/64" - 1"31/32" (2"-3/8")		Espesores de acero: Recomendado - Máx. - (Separación) Thickness on steel: Recommended - Max - (Severance)
	250 l/min @ 5,5 bar		Consumo aire Air consumption
	IP23S		Grado de protección Protection class
	40 Kg		Peso Weight
	297x613x558 mm		Dimensiones (LxPxH) Dimensions (WxLxH)