



TECHNOLOGY PLASMA 41 230V



Overview

TECHNOLOGY PLASMA 41 230V

cod. 815493

Inverter, compressed air plasma cutting system, with contact striking of pilot arc. Allows a rapid, distortion-proof cutting of all conductive materials such as steel, stainless steel, galvanised steel, aluminium, copper, brass, etc. Characteristics: reduced weight and dimensions * warning led for torch under voltage, protections * torch automatic cooling * visualization of air pressure * thermostatic, overvoltage, undervoltage, overcurrent protections. Complete with torch.

IM2360web.gif

IM1210web.gif

IM2750web.gif

IM2440web.gif

IM2700web.gif

IM2710web.gif

Technical data

CODE	CODE 815493	V_{PH}	MAINS VOLTAGE 230 - 1 ph V50/60Hz	A_{MIN} A_{MAX}	CURRENT RANGE 7 - 40 A
A_{MAX} 40°C	MAX CURRENT 35 - 30 % A EN60974-1	V₀	MAX NO LOAD VOLTAGE IN AC 405 V	A_{MAX}	MAX CURRENT IN DC 26,5 A
P_{MAX}	MAX ABSORBED POWER 4 kW	η	EFFICIENCY 85 n%	φ	POWER FACTOR 0,7 cosphi
I_{MAX}	MAX CUTTING THICKNESS 12 mm	↓	COMPRESSED AIR CAPACITY 100 L/min	↓	COMPRESSED AIR PRESSURE 4÷5 bar
IP	PROTECTION DEGREE IP23	W H L	DIMENSIONS 54 - 15 - 27 cm(L,W,H)	kg	WEIGHT 7,6 kg
BAR CODE	EAN CODE 800489771456 1	☐	PIECES/PALLET 30 pz/pallet		