

FICHA TÉCNICA DE PRODUCTO





REFERENCIA

384114900

CÓDIGO EAN

8011399034783

ARTÍCULO

Plasma Inverter I-PAC 370 Lab 230V-400V / F3 with ACC.

DESCRIPCIÓN (

I-PAC 370 supplies 70 amps and is able to cut with good quality Up to 25 mm in sweet steel. Three-phase inverter plasma cut for manual and automated cutting all kinds of ferrous and non-ferrous materials provided that they are drivers of electricity: steel, copper, aluminum, stainless steel, etc. If there are no particular quality requirements, the machine separates up to 35 mm thickness. The supply voltage is three-phase 230/400 volts With AutoStay. The machine requires 240 liters per minute of compressed air.



FICHA TÉCNICA DE PRODUCTO



REFERENCIA

384114900



ARTÍCULO

Plasma Inverter I-PAC 370 Lab 230V-400V / F3 with ACC.

DATOS TÉCNICOS	
Feed	230v-400v / f3
Power consumed: 60% / max.	4,5-6.2 / 6,7-8.8
Fuse	16 Amp.
Compatible generator	10/13 kW / kva.
Cutting current	10-55 / 10-70 amp.
EN60974-1 Service (40oC)	40A-30% / 50A-60% / 40A-100% (* 400V) AMP.
Vacuum tension	296/320 Volt.
Pressure Air Bar.	5 - 5.5 bar.
Air consumption	240 m / h
Cutting capacity	15-25 / 25-35 mm.
Integrated compressor	NOT
Bow	Pilot arch
Net / crude weight	17.2 / 24 kg.
Dimension	612 x 232 x 405 mm.
Dimensions packaging	680 x 375 x 540 mm.