

## FICHA TÉCNICA DE PRODUCTO





REFERENCIA

384114800

CÓDIGO EAN

8011399033755

ARTÍCULO

Plasma Inverter I-PAC 350 Lab 230V / F1 with ACC.

## DESCRIPCIÓN (

I-PAC 350 is designed for small repair and construction jobs.Plasma cut single-phase inverter.For the manual cut of all types of ferrous and non-ferrous materials as long as they are Electricity conductors: steel, copper, aluminum, stainless steel, etc.I-PAC 350 supplies 50 amps and is able to cut with good quality up to 12mm in sweet steel. If there are no particular quality requirements, the machine separates Up to 20 mm thick.The supply voltage is single-phase 230 volts. or connected to a generator engine (See Technical Data Table).The machine requires 130 liters per minute of compressed air.



## FICHA TÉCNICA DE PRODUCTO



REFERENCIA

384114800



## ARTÍCULO

Plasma Inverter I-PAC 350 Lab 230V / F1 with ACC.

DATOS TÉCNICOS	
Feed	230V-F1
Power consumed: 60% / max.	3/5,5 kW
Fuse	20 AMP.
Compatible generator	9 kW / kva.
Cutting current	5 - 50 AMP.
EN60974-1 Service (40oC)	45A-25% / 30A-60% / 23A-100% AMP.
Vacuum tension	410 Volt.
Pressure Air Bar.	3.5 - 5 bar.
Air consumption	130 m / h
Cutting capacity	12/20 mm.
Integrated compressor	NOT
Net / crude weight	6.4 / 9.1 kg.
Dimension	435 x 160 x 273 mm.
Dimensions packaging	495 x 205 x 400 mm.