

## Detalle del producto:

**Código:** P00436

**Modelo:** PLASMA 167 CHOPPER

Three-phase DC power source with "CHOPPER" technology for plasma cutting suitable for cutting any kind of metal.

It features excellent cutting speed and performance. It can cut up to 40 mm on steel and separate up to 55 mm and it is suitable for metal fabrication as well as servicing in general.

It offers the possibility to use water cooled torches (with the cooling unit) and to use the handier P70 torch.

The cutting current is not affected by mains voltage variations, change in the distance between the torch and the piece you are cutting or the speed at which you move forward.

Configuration at delivery including 6 m P150 torch and earth cable.



### MAIN FEATURES


- Pilot arc.
- High frequency start.
- Safety systems on the torch.
- Control and gauge for the presence of compressed air flow.
- Thermostatic protection.
- Copper windings.
- Microprocessor-controlled cutting parameters and functions.
- Automatic High Voltage/Frequency pilot arc start with low irradiated disturbances.
- Automatic recognising of the type of torch and setting of the appropriate safety devices.
- Predisposition for using a water cooled torch (together with cooling unit).
- Possibility to use an automatic torch, particularly suitable for cutting operations with automatic systems.
- Constant regulation of the cutting current.
- Possibility to use an external HF ignition unit for water cooled, shielded, machine torch.
- By using the optional interface, it is possible for the pantograph computer to control from far:
  - Cutting current setting in digital or isolated analog mode,
  - Arc striking,
  - Arc voltage (max. 10 VDC),
  - Arc transfer, with adjustable delay from 0 to 2 seconds.


**Ficha de datos:**

Code	P00436
Item	PLASMA 167 CHOPPER
Input Voltage	3x400V 50-60Hz
Installation power	22 kW
Absorbed power	40% 27 KVA - 60% 22KVA - 100% 16 KVA
Cutting current	20 ÷ 70 A - 20 ÷ 160 A
Duty cycle – 10 MIN CYCLE ACCORDING TO EN 60974-1	40% 160A - 60% 120A - 100% 95A
Stepless regulation	ELECTRONIC
Air flow	220 l/min.
Air pressure	5 bar
Cut thickness on steel	40 mm
Max separation cut	55 mm
Protection class	IP 21
Construction standards	EN 60974 – 1 / EN 60974 – 7 / EN 60974 – 10
Dimensions	mm 435x740x975h
Weight	kg 145

**Accesorios:**

 2 x  356476

 1 x  356477

 2 x  356491

540085.B

540085.B (optional) Consumables kit for first use.



535491 (optional) 6 m, P 150W water cooled hand torch, central adaptor



560010 (optional) CU06H - Horizontal 5 l cooling unit for torch



540052 (optional) External HF ignition unit for water cooled torch

---



535484 (optional) 4m, shielded, water cooled, P 150W machine torch for external HF unit

---

530350 (optional) 16m, water cooled, extension for external HF unit

---



309073 (optional) Máscara completa con filtro de cristal líquido de oscurecimiento automático con ajuste de tono variable (9-13DIN) para la protección de la cara y los ojos durante las aplicaciones de corte y soldadura.

---



309071 (optional) Gafas de lente única con patillas ajustables y protección lateral incorporada. Lente de policarbonato para protección contra impactos mecánicos y procesos de corte.

---



309072 (optional) Guantes de piel bovina y tela de algodón, reforzados en la palma, índice y pulgar.

---



309092 (optional) Cincel para remover la escoria

---



535497 (optional) 6 m, P 70 hand torch, central adaptor

---



356458 (optional) Wheeled torch holder for P50-P70

---



309461 (optional) Wheeled compasses for P50 - P70

---



535487 6 m, P 150 hand torch, central adaptor

---



535494 *(optional)* 12 m, P 150 hand torch, central adaptor

---



535486 *(optional)* 6 m, P 150 machine torch, central adaptor

---



535496 *(optional)* 12 m, P 150 machine torch, central adaptor

---



356502 *(optional)* Wheeled torch holder for P150

---



309488 *(optional)* Wheeled compasses for P150

---



535489 *(optional)* 6 m, P 150W water cooled machine torch, central adaptor

---



540050 *(optional)* Computer-pantograph interface

---