



PC 123

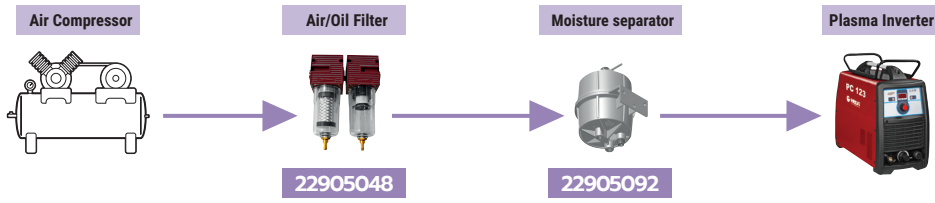
CNC Robotic interface



ENG • Plasma cutter, based on Inverter technology, guarantees accurate and clean plasma cut. Easy to handle and operate, this system is suitable for cutting materials at high speed. The front panel is provided with clear and simple graphics for the adjustment of the cutting current and to indicate the intervention of any of the internal safety devices.

IT • Plasma realizzato con tecnologia inverter garantisce un taglio al Plasma preciso e pulito. Maneggevole e facile da usare, è adatto per tutti i lavori di taglio ad alta velocità anche su spessori elevati. Il pannello frontale presenta una grafica semplice ed immediata per la regolazione della corrente di taglio, e per la segnalazione dell'intervento di tutte le sicurezze interne.

Optional **AIR FILTER SYSTEM** for plasma inverter cutting units



	PC 123
	TH 125
	(3ph) 400V 50/60Hz
Power 50%	15 KVA
Max input current	27 A
U _o	290 V
Range	20 ÷ 100 A
Cutting current	80% 100 A
25cm/min	35 mm
Max	40 mm
Severance	50 mm
Air pressure	6 bar
Air capacity	300 l/min
Insulation	H
Protec. Degree	IP22S
(LxWxH)	600X255X480 mm
(LxWxH)	750X400X515 mm
box/net	44,4 / 42,4 kg
Code	99835020K

ACCESSORIES INCLUDED

- Generator 99835020
- Plasma torch TH 125 • 125A • 6,0 m • EasyFit
- Ground cable • 16 mm² • 4,0 meters

EXTRA ACCESSORIES

- | | |
|-----------|---|
| 21905073 | Adjustable face shield • 2 sensors |
| 21905075 | Adjustable face shield • 4 sensors |
| 21905086 | HD welding gloves for MIG/MMA welding |
| 23010124 | Plasma torch TH 125 • 125A • 12 m • EasyFit |
| 23010104 | Plasma torch TM 125 • 125A • 6 m • CNC |
| 23010116 | Plasma torch TM 125 • 125A • 12 m • CNC |
| 04600397 | Wrap torch |
| 22905092 | Moisture separator |
| 22905093K | Filter cartridge |
| 22905048 | Air/Oil filter |