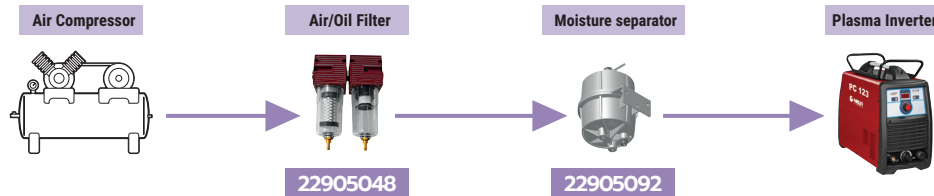




PC 123

CNC Robotic interface

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


	PC 123
	TH 125
	(3ph) 400V 50/60Hz
	Power 50%
	Max input current
	U₀
	Range
	Cutting current
	25cm/min
	Max
	Severance
	Air pressure
	Air capacity
	Insulation
	Protec. Degree
	(LxWxH)
	(LxWxH)
	box/net
	Code
	99835020K


EN 60974-1
EN 50192
EN 60974-10

Line Voltage Compensation
- + %


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.

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