

Mild Steel			Stainless Steel			Aluminium		
Recommended	Maximum	Severance	Recommended	Maximum	Severance	Recommended	Maximum	Severance
30 mm.	35 mm.	40 mm.	20 mm.	25 mm.	30 mm.	25 mm.	30 mm.	35 mm.

P-Tronic 120



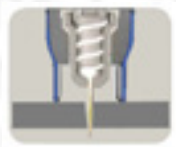
Developed for automatic applications.
 Built in interface for automatic application.
 Improved output power for higher cutting stability at high air flow rate

P-TRONIC 120

Code V0265AA

MAIN FEATURES:

- no HF arc ignition system with double solenoid-valve
- back striking arc system (patent pending)
- parts with improved lifetime, concentrated plasma stream and better cooling
- quality cutting and excellent travel speed
- cut selector: standard cutting, gouging, grating
- torch configuration:



cutting
Stand off



gouging



grating



- central adaptor torch fitting
- remote control plug for mechanized cutting

TECHNICAL DATA

Three Phase	Fuse	ED	Input Power	Max no load voltage	Current range	IP Protection Class	Dimension	Weight
400V ± 15%	T32	100A 100%	23Kwa	310V	20÷120	IP 21S	340X570X610	40Kg

OPTIONAL / ACCESSORIES



CODE	PLASMA TORCH DESCRIPTION
Z0042AA	PLASMA TORCH PT100
Z0226AA	PLASMA TORCH ST120 6M
Z0144AA	PLASMA TORCH PTM100 12M AUTOMATIC
Z0227AA	PLASMA TORCH STM120 COAX AUTOMATIC



CODE	COMPASS DESCRIPTION
Z0143AA	COMPASS PT100



CODE	CLAMP/HOLDER DESCRIPTION
Z0229AA	EARTH CLAMP CABLE 16MMQ 3M PLUG25