

Mild Steel			Stainless Steel			Aluminium		
		Severance mm			Severance mm			Severance mm
12 mm.	18 mm.	22 mm.	10 mm.	15 mm.	18 mm.	10 mm.	15 mm.	18 mm.

PT 80 6 METERS TORCH INCLUDED



P-Tronic 40

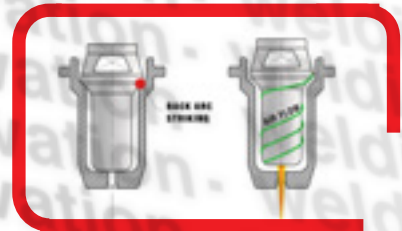
Portable inverter plasma cutting system, single phase, fan-cooled, without HF pilot arc striking. PLASMA 40 grants outstanding plasma cutting performances and value to fabricators, steel constructions, plumbing, automotive repair. Excellent cut quality on mild steel, galvanized, stainless, aluminium, copper, etc. Direct fitting to any external compressed air source duly provided with preassure regulator (alternatively the preassure regulator can be assembled on the machine back side). Suitable for motor generator power supply.

P-TRONIC 40P

Code V0042AA

MAIN FEATURES:

- No HF system, which can damage or interfere with electronics
- Post-flow cooling provides torch cooling after the cut for a longer torch life. Automatic post-flow stop for rapid re-striking
- Safety pins deactivate the torch when consumables are removed
- Compact dimensions
- Pilot arc control facilitates un-interrupted cutting on expanded metal or grating



TECHNICAL DATA

Phase	Fuse	ED	Input Power	Max no load voltage	Current range	IP Protection Class	Dimension	Weight
160V - 265	T30A	50% 40A	6,5 kW	260V	20 ÷ 40	IP21S	400x180x300	9Kg

OPTIONAL / ACCESSORIES

CODE	PLASMA TORCH DESCRIPTION
Z0132AA	PLASMA TORCH PT80 DIRECTED

INCLUDED



CODE	COMPASS DESCRIPTION
Z0134AA	COMPASS PT80



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

