

Plasma 36 Compressor Inverter



The Plasma 36 Compressor Inverter is a single phase plasma cutter with an integral air compressor.

This industrial grade system offers the operator the freedom to cut metal in any environment.

All that is require is a 230V mains power supply, or alternatively can be powered from an engine driven generator.

This makes the system particularly good for on-site jobs, maintenance and general fabrication.

Specifications

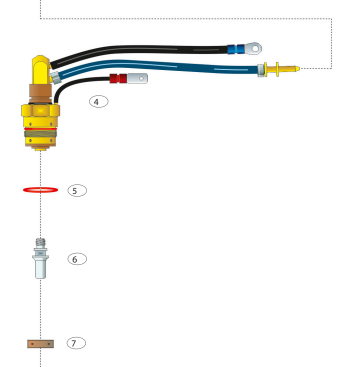
230V 50-60HZ Input Voltage Fuse rating 16 amp Engine driven generator 6KVA requirements 5-30 A **Cutting current** Duty cycle EN60974-1 20% 30A - 60% 18A - 100% 15A **Protection class** IP23 EN60974/1/7/10 **Approvals Dimensions** 210 x 350 x 460 H mm Weight 16KG

Main Features:

- PT 25 Drag Cutting 4m torch
- Torch safety circuit
- Cut Capacity
- Recommended 8mm
- Maximum 10mm
- Severance 12mm
- Light weight & portable
- •PFC (Power Factor Correction) Inverter power source
- •Maintenance free built in compressor
- •2 year parts and labour warranty

Torch Spares





8

Item	Part No.	Description	Qty
1	CAP00481	Plasma 36 Compressor Inverter (230v)	1
2	WC535447	P25 Hand torch (Direct Fitting)	1
3	WC365461.B	Torch Handle Kit	1
4	WC356448.B	P25 Torch Head	1
5	WC356438.B	Torch Head O Ring	10
6	WC356551.B	Electrode	10
7	WC356553.B	Swirl Ring	2
8	WC356622.B	0.8MM 30Amp Cutting Tip	10
9	WC356552.B	Retaining Cap	1
10	WC540119.B	Starter Kit For Contact Cutting (shown below)	

Optional Starter Kit







www.lincolnwelding.co.uk Sheffield: 0114 2446688 Doncaster: 01302 328253 Sales@lincolnwelding.co.uk