



TWO OUTSTANDING PLASMA CUTTING SYSTEMS

The Invertec PC60 and 100 are air plasma cutting systems suitable for cutting of mild steel, stainless steel, aluminium and most other metals. Designed and manufactured using inverter technology, both the Invertec PC60 and 100 incorporate many sophisticated features that enable the production of high quality cuts over a wide range of thicknesses up to 35 mm.

Operating from a 400V three phase supply the output is protected against input voltage fluctuations within a range of +/-10%. Advanced inverter design provides for a constant current output regardless of variations in line voltage or torch to work distance.

Infinitely variable output current control allows easy and precise setting of the cutting current. Indicator lamps show power-on, output voltage, air supply pressure too low, overload conditions and cutting in progress. All



circuits have been designed with a modular concept for improved performance and easy maintenance.

A quick connect torch assembly protected against accidental contact with live parts allows easy switching between hand and machine torches.

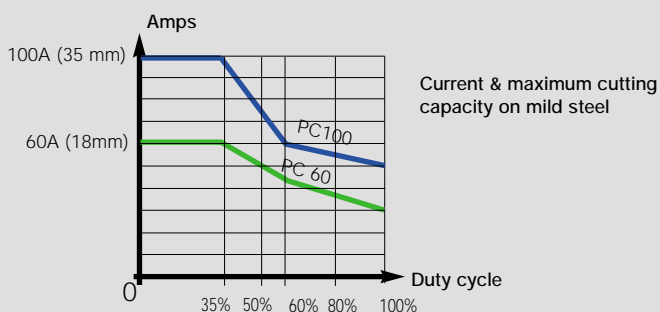
An optional remote control is available that facilitates the use of the PC100 with cutting machines.

The Invertec PC100 is supplied ready to cut with all the necessary accessories including a start up pack of consumables.

ADVANTAGES

- ✓ Design and manufactured using inverter technology for outstanding performance and reliability.
- ✓ Pilot Arc control to maintain an uninterrupted arc when cutting expanded metal or grates.
- ✓ Infinitely variable current control.
- ✓ Output compensated for mains fluctuations.
- ✓ Wide range of consumables suitable for gouging, inside corners, pipe saddle cutting and others.
- ✓ Lightweight and portable.
- ✓ Optional hand operated remote control.
- ✓ Overload protection and warning light.
- ✓ Designed to meet EN60974-1 and CE standards for safety and reliability.
- ✓ Built the Lincoln way 'RUGGED & RELIABLE'.

CUTTING CAPACITY DATA



TECHNICAL SPECIFICATIONS

Product Name	Item Number	Standard Voltage	Fuse Size	Weight	Dimensions H x W x D (mm)	Protection Class	Cutting capacity
PC 60 PC 100	WF200272 WF200322	400V-3ph	13A 24A	25,5KG 37,5KG	195x280x515 235x330x615	IP23	18mm 35mm

WELDING OUTPUT

Product Name	Current Range	Rated Output
PC 60 PC 100	20 - 60A 20A- 100A	60A/120V/35% 100A/150V/100%

ACCESSORIES

Item Number	Description
W0400047A	Straight handle hand torch for PC60, 6m - T70
W0400048A	Straight handle hand torch for PC100, 6m - T100
W0200021	Hand remote control RC2000
W0200002	Two-wheel undercarriage for PC60
W0200003	Four-wheel undercarriage for PC100
W0300199A	Circle cutting kit (PC60)
W0300194A	Circle cutting kit (PC100)



United Kingdom: Lincoln Electric (UK) Ltd.
Tel: +44 114 287 2401 Fax: +44 114 287 2582

Belgium: Lincoln Smitweld Belgium
Tel: +32 2 377 00 71 Fax: +32 2 378 18 77

France: Lincoln Electric France SA
Tel: +33 232 11 40 40 Fax: +33 232 11 40 11

Germany: Lincoln Smitweld G.m.b.H
Tel: +49 201 896 280 Fax: +49 201 896 2831

Italy: Lincoln Electric Italia, SRL
Tel: +39 010 754 1120 Fax: +39 010 754 1150

The Netherlands: Lincoln Smitweld B.V.
Tel: +31 24 352 29 11 Fax: +31 24 352 22 00

Denmark: Lincoln Electric Nordic
Tel: +45 86 26 51 00 Fax: +45 86 26 51 50

Norway: Lincoln Electric Norge AS
Tel: +47 23 377 400 Fax: +47 22 720 580

Spain: Lincoln KD, Sa
Tel: +34 93 685 9600 Fax: +34 93 685 9610

Sweden: Lincoln Electric Sverige AB
Tel: +46 32 278 130 Fax: +46 32 267 1830

Turkey: A.S. Kaynak
Tel: +90 216 377 30 90 Fax: +90 216 377 00 00

Poland: Bester S.A.
Tel: +48 746 46 1100 Fax: +48 746 46 1082

Other countries: Lincoln Electric Europe B.V.
Tel: +31 24 352 29 27 Fax: +31 24 352 29 29

Eastern Europe
Tel: +48 22 542 41 02 Fax: +48 22 542 41 01

Your Lincoln Electric Dealer:

LINCOLN
ELECTRIC