

PLASMA CUTTER

Powercraft PC40



TECHNICAL SPECIFICATIONS

Product Number	Primary Voltage	Fuse size	Duty Cycle	Output Range	Cut Capacity (mm)	Dimensions H x W x D (mm)	Protection Class	Insulation Class	Net Weight kg
K6044-1	240V	15A	40A@30% 25A@100%	15-40A	12 (max)	435 x 160 x 275	IP23S	H	7.6

Built tough and reliable

Forget the grinder or cumbersome, inaccurate oxy-cutting. The Powercraft® PC40 makes short work of your cutting requirements using ordinary 240V power – simply take the torch and cut in seconds. With a weight of only 7.6kg combined with its small size, this versatile machine can be used anywhere, anytime – ideal for onsite use.

- Generator compatible, ideal for site use
- Intelligent protection with over-voltage, low voltage and over current
- IGBT technology for high reliability
- Easy to set up output controls with digital display
- Ready-to-cut with accessories and power cord
- Meets AS60974.1/AS60974.10 and IEC 60974-1/IEC60974-10 Australian and international standards

GENERATOR REQUIREMENTS

Output	Output Range	Peak Max	Frequency
>8kVA	170-270 Volts (RMS)	380 Volts	50-60Hz

Processes

Plasma cutting

Applications

General fabrication, maintenance, repair, rural and home handy man

Output



Input



Product Number

Powercraft PC40: K6044-1

Unit includes:

PC40 power source, PC40 plasma torch 6 metre, ground cable with work clamp 3 metre, input cable with integrated 240V 15A plug

The Lincoln Electric Company (Australia) Pty. Ltd.
35 Bryant Street Padstow NSW 2211 Australia
Ph: 1300 728 720 (AU) | 0800 728 720 (NZ)
www.lincolnelectric.com.au

Powercraft PC40 Plasma Cutter | 02/18 | © The Lincoln Electric Company (Australia) Pty Ltd | All Rights Reserved.

LINCOLN
ELECTRIC
THE WELDING EXPERTS®