



## ADVANTAGES

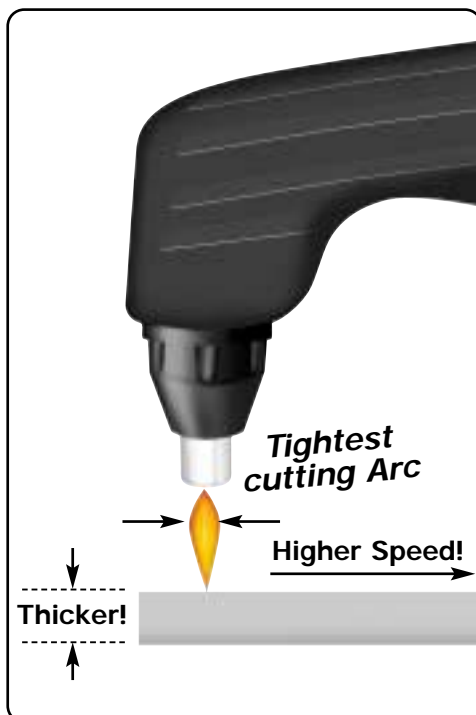
- ✓ 230 volts 16 Amps Input
- ✓ 25 amps of power for competitive performance up to 10 mm.
- ✓ Only a 13,4 kg. package (without cables).
- ✓ 60% duty cycle at maximum output assures generous high end capacity.
- ✓ Patent pending PCT 20 torch and VORTECH technology consumables for unmatched cutting speed and precision.
- ✓ The arc retracts and restrikes faster without high frequency.
- ✓ The longest consumable life.
- ✓ Back-lit LED system for status indicators. Eliminates confusion yet conveys all the information necessary to monitor power source readiness.
- ✓ Unit comes ready to use with torch, work lead and spare consumables.
- ✓ Parts in place safety indicator and lockout circuit to protect both the operator and the system.
- ✓ Thermostatically protected.
- ✓ Line voltage compensation.
- ✓ Automatic over-voltage protection shuts down vital components if the input voltage rises above preset levels.
- ✓ Two year warranty on parts and labor.

## A CUT ABOVE THE BEST

Vortech technology:

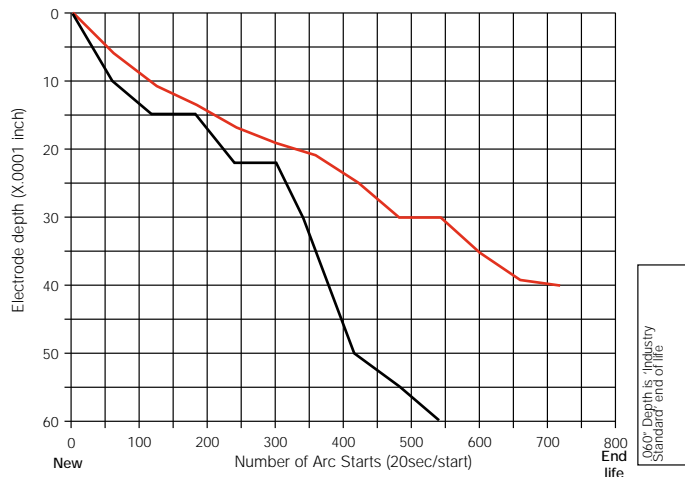
The patent pending PCT 20 plasma torch operates without high frequency, virtually eliminating any delay when the trigger is depressed or the arc is re-ignited after the torch leaves the plate. In fact, this technology allows the arc to be re-ignited within 50 milliseconds. No other torch without high frequency can match this capability. This means no waiting, ever, and better performance on expanded metal.

The patent pending VORTECH™ technology consumables generate the tightest cutting arc in the industry which yields excellent cutting speeds and low dross levels. HVAC and autobody companies will find the Pro-Cut 25 especially easy to use with its back lit LED status lights, 15 ft. plasma torch, and integral air controls.



# Technical Details

## CONSUMABLE LIFE DATA



## TECHNICAL SPECIFICATIONS

Product Name	Item Number	Standard Voltage	Fuse Size	Weight	Dimensions H x W x D	Pilot Current	Air pressure required	Flow rate
PRO CUT 25	WF200115 (with 4.5 meter hand torch)	230V-1ph	16A (slow)	13.5KG	260x160x410	IP23S	4,4 BAR	113 l/min

## WELDING OUTPUT CUTTING CAPACITY

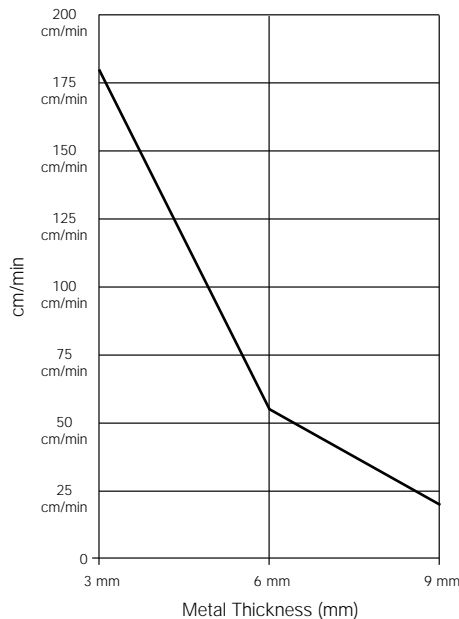
Current Range	Rated Output TIG DC (40°C)
12 - 25A	25A /60% 20A /100%

Material thickness	Recommended travel speed	Primary input
up to 6 mm	56cm/min	230V
up to 9 mm	23cm/min	16A (slow)

## ACCESSORIES

Item Number	Description
W0400049R	4,5m hand torch
W03X0170	Electrode (5 pcs)
W03X0171	VORTECH Nozzle (5 pcs)
W0200002	Undercarriage 2 Wheels

## CUT CAPACITY DATA @ 25 AMPS



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:

E0001.07/04



www.lincolnelectriceurope.com