## **VIPER CUT 30 - TECHNICAL DATA** 30 AMP INVERTER PLASMA CUTTER





**TECHNICAL DATA** 

### OVERVIEW

The all-new VIPER CUT 30 plasma cutter is specifically designed for the DIY enthusiast. With recent technological breakthroughs, the need for an expensive 15A setup is no longer a boundary preventing you from plasma cutting. It has never been easier to set up a plasma cutter in your workshop!

Bigger doesn't always mean better – A more effective output has allowed the VIPER CUT 30 to clean cut up to 12mm Mild Steel, offering powerful performance from a machine with a 10A plug.

### **KEY FEATURES**

- 10 AMP Plug
- 12mm Clean Cut / 14mm Severance
- Voltage Reduction Device
- Thermal Overload Protection
- Low-Frequency Start (Pilot Arc Start)
- Circle Cutting Kit Compatible
- Great Consumable Life

### MACHINE PACKAGE: KUMJRVC30

**Standard option includes:** VIPER CUT 30 Machine, Direct connect SC30 Plasma Torch 4m, Direct Connect 3M Earth Lead

#### Power Supply / Phases (V-Ph) 240v - 1 +/- 15% Duty Cycle @ 40°c as per AS/NZ60974-1 15% @ 30Amps Rated Power (KVA) 7.5 Output Current Range (A) Plasma 20-30 Rated Output Voltage (V) 310 Insulation Class F Protection Class IP21S Plasma Arc Starting Pilot Arc Air Flow Draw Off (I/min) 170 Air Flow Pressure (Bar) 5-6 (70-87 psi) Cutting Thickness - Clean (mm) 12 Cutting Thickness - Severance (mm) 14 Dimensions (mm) 460 x160 x 320 Weight (kg) 11.6 Warranty 1 years machine only **Certification Approval** AS/NZ60974-1 Steels, Stainless, Cast Cuts Iron, Brass, Copper.

Aluminium

# **FRONT & REAR LAYOUT**



#### **FRONT PANEL LAYOUT**





**REAR PANEL LAYOUT** 

ins Power LED er Current - Thermal Overload LED Abnormal or over current supply - LED ON
Abnormal or over current supply - LED ON
Overheating of the machine - LED ON
perage Control Dial
ch connection
put connector, connect to the work piece
gulator
nary power input cable
/Off switch
supply connector inlet connection
te: the air regulator must be set to 5-6 Bar and the air compressor you are using must be able to continually supply this pressure and a flow rate of 170 litres/min)
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