

Key Features

- Latest IGBT plasma cutting inverter
- Lightweight, portable robust design
- Variable cutting control
- 20mm cut on mild steel
- 6 mtr hand torch with Euro connection
- Non HF ignition
- LED display
- Smooth precise cutting
- CNC connection for automation cutting
- Simple operation
- Includes PT100 6m plasma torch
- Generator friendly**

Technical Data

Input Voltage	AC 400V - 50/60 Hz
Ieff (A)	9.5
Input Power (kVA)	10.8
Current Range (A)	20 - 60
Duty Cycle @ 40°C	60A @ 40%
Cutting Capacity (Clean)	20 mm
Cutting Capacity (Severance)	25 mm
Efficiency (%)	85
Power Factor	0.9
Protection/Insulation Class	IP21S/F
Compressed Air Requirement	200 Ltr/Min @ 5 Bar (73 psi)
Dimensions (LxWxH mm)	555 x 210 x 415
Weight (Kg)	14.5

Options Accessories

Part Number	Description
*EC-2-03LD	Work Return Lead & Clamp
*09721/LG	PT-100 Torch 6mtr c/w Central Connector
*09700	PT100 Torch Head
*51190.41	O-Ring
*09700.48	Cooling Tube
*09705	Handle c/w Switch
*07301.20	Switch
*52556	Electrode
60025	Gas Distributor 30-70amp
*60026	Gas Distributor 80-120amp & Gouging
51245.09	Tip Contact Cutting 0.9 30-40amp Back Striking
51246.10	Tip Contact Cutting 1.0 40-50amp Back Striking
*51246.11	Tip Contact Cutting 1.1 50-60amp Back Striking
60500	Retaining Cap 30-70amp
*60501	Retaining Cap 80-120amp
*60444	Double Pointed Spacer (Use with 51246 & 51248 Series Tips)

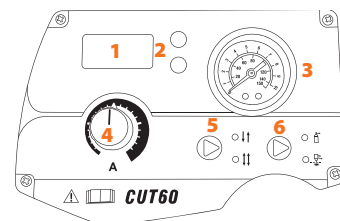
* Comes as Standard



The New Jasic Pro Plasma Cut 60 is a professional high-end cutting inverter equipped with the latest IGBT technology.

This technologically advanced plasma inverter is extremely user-friendly and offers reliable cutting performance.

The machine provides variable cutting control that allows the operator to produce precise smooth cuts.



- | | |
|----------------------|-------------------------|
| 1 Digital Display | 4 Amperage Control Dial |
| 2 Warning Indicator | 5 2T/4T Indicator |
| 3 Gas Pressure Gauge | 6 Gas Purge Switch |