





The Jasic MAX CUT 160 is an industrial–grade IGBT inverter plasma cutter built for heavy–duty applications.

Delivering an impressive 100% duty cycle at 125 amps, it is the ideal choice for demanding site work and automated CNC systems. Its dust-free air passage and on-demand cooling system, combined with a rugged industrial design, ensure maximum reliability in the toughest environments.

A high-definition digital display with digital encoder control provides clear parameter readouts and precise adjustment, giving operators complete confidence and control.



KEY FEATURES

- Excellent cutting results with limited dross and smooth cutting surface
- Continuous cutting, mesh cutting and plasma arc gouging functions
- Auto-detection for edge and pierce starts
- 100% duty cycle at 125A
- 60% duty cycle at 160A
- Ideal for automated CNC applications
- NON-HF arc ignition significantly reduces the interference of arc ignition on CNC equipment
- Dust-free sealed air passage
- On-demand fan cooling
- High definition digital display

TECHNICAL DATA

Input Voltage	AC 400V - 50/60 Hz
leff	33A
Input Power	29kVA
Current Range	30-160A
Duty Cycle @ 40℃	160A @ 60%
Cutting Capacity (Clean)	40 mm
Cutting Capacity (Severance)	60 mm
Efficiency	89
Power Factor	0.8
Protection/Insulation Class	IP21S/H
Compressed Air Requirement	220 Ltr/Min @ 5 Bar (73 psi)
Dimensions LxWxH	706 X 349 X 717mm
Weight	58Kg

STANDARD ACCESSORIES

6m Cutting Torch (UPH-160), Work Return Lead

OPTIONAL ACCESSORIES

Circle Cutting Kit (51865), Machine Torch TM-125 (AT-70061)