

50A MOSFET Inverter Plasma Cutter

This plasma arc cutting inverter power system is designed for cutting various metals. It features adjustable amperage and a digital display.



ADDITIONAL IMAGES



Overview

Professional Plasma Cutting Solution

The CUT50M is a robust MOSFET inverter plasma cutting system engineered for precision metal fabrication. It utilizes advanced high-frequency arc starting and contact-style cutting technology to ensure clean, efficient performance across a variety of metals. Equipped with a digital amperage display and integrated air pressure monitoring, this unit offers operators precise control and visibility during the cutting process.

Technical Specifications

Amperage Range

10 A Min Current	50 A Max Current
----------------------------	----------------------------

Inverter Technology

MOSFET

Arc Start Method

High Frequency (HF)

Features & Safety

Monitoring

- Digital Amps Display
- Air Pressure Gauge
- Air Test Function

Safety Protections

Thermal Protection, Over Current Protection

Compliance

Certifications

CE