

Inverter Air Plasma Metal Cutter with Digital Display

This inverter air plasma cutter is designed for metal cutting applications. It features a digital display for precise control and monitoring of cutting parameters.



Overview

Professional Inverter Air Plasma Cutter

This advanced inverter air plasma cutter is engineered for high-performance metal cutting applications, featuring precise digital control for consistent results. Designed for industrial efficiency, it offers a robust 100A output and a 100% duty cycle, making it ideal for continuous, demanding work environments. With versatile features like optional HF/NO-HF modes, 2T/4T functionality, and CNC connectivity, this unit provides the flexibility and reliability required for professional metal fabrication.

Technical Specifications

Max Cutting Thickness	45 mm
Rated Output Current	100 A
Duty Cycle	100 %
Working Pressure	60-80 PSI

Features

Operational Modes

- HF (High Frequency) Start
- NO-HF Start
- 2T Function
- 4T Function

Performance Highlights

100 A

Output

45 mm

Max Cut

100 %

Duty Cycle

Core Technologies

IGBT Inverter, Digital Control, Pilot Arc, CNC Compatible