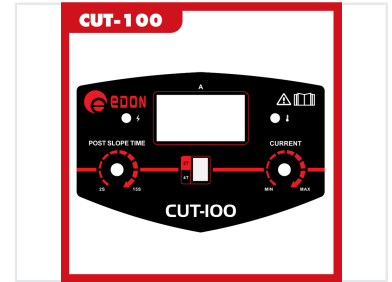


Portable DC Inverter Air Plasma Cutter

This is a portable DC IGBT cutter designed for air plasma cutting and welding. It offers adjustable post slope time, a 2T/4T switch, and current adjustment for customized cutting parameters.



ADDITIONAL IMAGES



Overview

Professional Air Plasma Cutting Solution

This portable DC IGBT inverter air plasma cutting machine is engineered for precision and efficiency in metal cutting applications. Designed with user control in mind, it features adjustable post-flow and current settings to accommodate various material thicknesses. Its compact design and versatile operation modes make it a reliable choice for professional fabrication environments.

Performance Metrics

Max Cutting Thickness

35 mm

Max Cutting Thickness

Current Adjustment Range

MIN to MAX

Control & Operation

Post Slope Time

2S to 15S

Operation Modes

2T, 4T

Technical Specifications

Key Features

- Portable design
- Gas afterflow control
- Adjustable post slope time
- Versatile 2T/4T operation

Technology

DC IGBT Inverter