

IGBT Cut Inverter Welding and Cutting Machine

This IGBT cut inverter is designed for both cutting and welding applications. It offers a maximum cutting thickness of 50mm and adjustable post slope time and current controls for customized cutting parameters.



ADDITIONAL IMAGES



Product Overview

Industrial Cutting Performance

The CUT-160 is a robust IGBT inverter designed for demanding metalworking environments. It offers exceptional cutting capabilities with a maximum thickness of 50mm, ensuring versatility for heavy-duty tasks. Featuring precise controls for current and post-slope time, this machine is engineered for reliable, high-performance operation.

Technical Specifications

Maximum Cutting Thickness	50 mm
Adjustable Parameters	Post Slope Time, Current Control

Operational Modes

Trigger Modes

2T • 4T

Post Slope Time Range	2s - 15s
-----------------------	----------

Design & Build

Interface Features

- Digital Display
- Power Indicator
- Temperature Indicator
- Mode Selection Switch

Portability Features	Yes
----------------------	-----