

DC Inverter Welding System

This DC inverter welding system is designed for various welding applications. It features adjustable current and arc force controls, along with a current meter for monitoring performance.



Product Overview

Professional DC Inverter Welding System

The ZX7 315 is a high-performance DC inverter welding system engineered for versatility and precision in diverse welding environments. Featuring adjustable current and arc force settings, it provides operators with the control necessary to achieve consistent, high-quality results. Its compact, robust architecture makes it an ideal solution for both professional industrial workshops and rigorous DIY projects.

Technical Specifications

Model Number	ZX7 315
Technology	DC Inverter

Key Features

Operational Metrics

315 A
Rated Capacity

Adjustable Settings	Current Control, Arc Force Control
---------------------	------------------------------------

Design and Interface

Control Panel

- Integrated Current Meter
- Tactile Power Switch
- Professional Input Connectors

Build Characteristics

Compact Design • Robust Construction