

AC Arc Welding Machine BX1-630

This AC arc welding machine is designed for heavy-duty welding applications. It features adjustable current control and efficient cooling, mounted on wheels for portability.



Overview

Industrial Strength Performance

The BX1-630 is a robust AC arc welding machine engineered for demanding industrial and construction applications. Its heavy-duty design ensures durability in harsh environments, while the large, accessible adjustment knob allows for precise current control across a wide output range. Equipped with integrated wheels and an efficient cooling system, this unit provides both portability and reliable performance for heavy-duty metal joining.

Technical Specifications

Current Output Range

60 A

Minimum Current

630 A

Maximum Current

Available Current Settings

- 60
- 125
- 200
- 250
- 300
- 350
- 400

Power Source

AC Arc

Features

Standard Features

Heavy-duty construction, Portable wheel assembly, Efficient cooling vents, Precise current adjustment