



UNIVERSE

WIRE BUTT WELDING MACHINE AZA1244

The AZA1244 Wire Butt Welding Machine is a robust and energy-efficient industrial welding system designed for accurate and reliable joining of wire ends in continuous production and fabrication environments.

Engineered for durability, operational stability, and long-term industrial use, the AZA1244 provides:

- Consistent wire joining quality
- Reliable continuous-duty performance
- Energy-efficient operation
- Easy installation and maintenance

Its heavy-duty construction and automatic operation make it ideal for demanding industrial applications requiring fast, precise, and repeatable wire butt welding processes.

Designed to operate across a wide voltage range, the machine offers excellent flexibility for different industrial environments and manufacturing setups

Standard Supply Includes

- Wire butt welding machine
- Welding clamp arrangement
- Standard operational accessories
- User operation manual





UNIVERSE TECHNICAL SPECIFICATIONS

Parameter	Specification
Model	AZA1244
Machine Type	Wire Butt Welding Machine
Operation Grade	Automatic
Output Current Range	50 – 200 Ampere
Voltage Range	100 – 440 V

Safety Features

- Stable welding current control
- Heavy-duty insulated construction
- Reliable electrical system protection
- Industrial-grade operational safety arrangement
- Durable and secure welding clamp system

UNIVERSE