

Quick 862DA+ Rework Station (1000W)

SKU: GQ-862DA



Features & Benefits

- ◆ **Vortex Airflow:** Brushless vortex airflow fan offers step-less airflow adjustment, providing soft, consistent airflow for delicate soldering tasks and even heat distribution.
- ◆ **Intelligent Auto-Sleep Function:** Energy-saving feature that automatically puts the system into sleep mode when not in use, prolonging the lifespan of the unit and reducing power consumption.
- ◆ **LCD Display:** Clear, easy-to-read screen displaying real-time air volume, temperature, and three programmable temperature storage channels for quick recall of settings.
- ◆ **Ergonomic Hot Air Handle:** Lightweight and comfortable to use, designed for long hours of precise operation without user fatigue.
- ◆ **ESD Safe:** Built-in electrostatic discharge protection ensures safe use with sensitive electronic components.
- ◆ **Precise Nozzle Compatibility:** Compatible with a range of nozzles for flexibility in various rework applications, including:
 - ◆ **A1300** (8.4mm Nozzle)
 - ◆ **A1130** (4.4mm Nozzle)
 - ◆ **A1124** (2.5mm Nozzle)
- ◆ **Heater:** 862-H heater designed for high thermal efficiency, providing stable heat output for consistent results.

About the Quick 862DA+ Rework Station (1000W)

The Quick 862DA+ Rework Station is a high-performance, intelligent hot air rework station designed for professional soldering and desoldering tasks.

Equipped with a 1000W power supply, this station delivers rapid heating, abundant thermal capacity, and exceptional heating efficiency, making it ideal for demanding rework applications.

The 862DA+ features a vortex airflow fan, providing soft, even airflow for precise rework, and an ergonomic hot air handle for comfortable operation.

With its intuitive LCD display, dynamic temperature and airflow monitoring, and energy-saving auto-sleep function, the Quick 862DA+ is the perfect tool for professionals seeking performance, reliability, and ease of use.

Compatible With:

- A1300 8.4mm Nozzle
- A1130 4.4mm Nozzle
- A1124 2.5mm Nozzle
- 862 Hot Air Handle
- 862 Heating Element

Specifications

Property	Detail
Power Supply	1000W
Temperature Range	100°C – 500°C, allowing precise control over a wide range of temperatures for various soldering and desoldering needs
Airflow	50L/min
Application	ESD-protected areas, electronics mfg, cleanrooms