



WTHA1SR

Item No: WTHA1SR

Compact. Powerful. Versatile. Boost your productivity Discover the 900W hot air station precision, power and control Experience unrivalled power with the 900W hot air station that delivers up to 100L/min of hot air. The multi-function LCD display provides a detailed overview of all functions, adjustable lighting and a power indicator to monitor performance in real time. Customize your work with up to 5 presets for volume, temperature and time, or run them in sequence in profile mode. Enjoy the flexibility of the 90cm heatresistant silicone tube and take advantage of the new dual sensor tandem control for superior performance. Precision, power and control

KEY FEATURES

- 900 W Hot air station for simple repair and heating tasks
- Multi-function LCD Screen Unique LC display with a detailed overview of all functions. Adjustable background illumination. Power bar graph allows visual monitoring of the output power from the station to the hot air pencil.
- New Menu Button
 Provides the ultimate user friendly access to and navigation of the menu structure
- Stackable Units The WT soldering stations can be stacked on the WTHA 1 hot air station saving space on the workbench.
- Temperature Profile
 Up to 5 pre-sets are available to define volume, temperature and time settings. With the profile mode activated, the pre-sets can be run in a selected sequential order.
- New Control System Tandem control with a dual sensor system for twice the performance.
- High Power900 Watts, with up to 100 I / min expanded hot air.
- Unit inkl. safety rest and fixed hot air iron
- 900 W Hot air station for simple repair and heating tasks Modern and intuitive operational concept thanks to clear menu structure Reduced footprint thanks to stackability Electronical controlled temperature Accurate adjustment of hot air through brushless turbine Up to 5 pre-sets which can be automatically run in a profile Housing cover useable as storage Unit inkl. safety rest and fixed hot air iron OFF time, Prozess window, Lock function, Offset

TECHNICAL DATA

| Dimensions L x W x H | 212.0 x 172.0 x 122.0mm |
|---|---|
| Capacity (I/min) | 5 - 60 l/min (20°C) 5 - 110 l/min (300°C) |
| Equipotential Bonding | Yes |
| Equipotential Bonding Socket | Via 3.5mm Pawl Socket on Front of Device |
| ESD Safe | Yes |
| Fuse | T8A |
| Maximum Hot Air Flow Rate I/min (Depends on Tool) | 50 l/min |
| Number of Channels | 1 |
| Power | 900 W |
| Temperature Accuracy °C | ±30 °C |
| Temperature Accuracy °F | ±54 °F |
| Temperature Accuracy for Hot Air | ±30 °C |
| Temperature Range °C | 50 - 600 °C |
| Temperature Range °F | 100 - 1000 °F |
| UPC | 037103381194 |
| Voltage | 120 V |
| Weight (Catalog) | 1.90 kg |
| | |