2-IN-1 REWORK STATION





QUICK/712





Features

- · Password lock function, with auto sleeping/shutoff function.
- · Digital temperature calibration, easy operation.
- · Suction pen inside hot air handle, convenient for using.
- . Brushless fan, adjustable, stepless and wide range of air volume, suitable for various occasions.
- · Built-in vacuum pump, powerful suction, no need of external vacuum system.

Specifications

Soldering section	QUICK713	QUICK712
Power	90W	90W
Temperature range	200-480℃	50-500℃
Sleeping temperature range	200 ℃	50 °C -200 °C
Sleeping time range	01- 99 min	0-250 min
Temperature stability	±2 ℃ (Stationary air, no load)	±2 °C (Stationary air, no load
Ambient temperature (Max)	40 °C	40 °C
Tip to ground resistance	< 20	< 2Ω
Weight	About 7.9kg	About 4.8 Kg

Rework section	Specifications
Power	1000W
Temperature range	100-500 ℃
Airvolume	1-120 Class
Ambient temperature(Max)	40 °C
Temperature stability	± 2 °C

Desoldering section	Specifications
Heating power	90W
Temperature range	200 – 480 ℃
Pump	Diaphragm type
Vacuum pressure	600 mmHg
Sleep time range	01-99 min

QUICK/870 Pre-heater/ Reflow Hot Plate



Specifications

Power	800W
Heating area	180 x 200 (mm)
Plate material	Aluminum
Temperature sensor	K type thermocouple
Temperature range	50-300 ℃
Ambient temperature	0-40 °C
Temperature stability	±2 ℃
Overall dimensions	280 * 290 * 100 (mm)
Weight	About 6.3kg



Features

- · Special heater, surface temperature distributes evenly.
- · Closed-loop sensor, PID control, precise and stable temperature.
- Two switches control power supply and heating separately. Actual temperature of the plate displays even under unheated conditions, can avoid accidents.
- · Suitable for PCB preheating and other process which requires whole and even heating.

Pre-heater/ Reflow Hot Plate



Specifications

180 x 200 (mm)
Aluminum
K type thermocouple
50- 300 °C
0-40 °C
± 1 °C
342*273*67(mm)
About 5.1kg

Features

- Three channels CH1, CH2 and CH3 for setting, storage and rapid change of the working temperature
- . Unique heater, uniform heat distribution in the plate, LCD display.
- . Can set temperature in sections, preheating temperature/ reflow temperature set independently. Program control automatically.
- . Start heating by touching buttons, long lifetime.
- · Digital temperature calibration, convenient and accurate.
- · Can be controlled via PC.
- · External K type sensor to measure temperature in real time.