Rework System QUICK713 ESD

Features

- 1. Password locking function, easy control.
- 2. Temperature adjusted by buttons, with auto sleeping and shut-off function.
- 3. Digital temperature calibration, easy operation.
- 4. Suction pen inside hot air handle, convenient for using.
- 5. Brushless fan, adjustable, stepless and wide range of air volume, suitable for various occasions.
- 6. Large air volume cooling function, long lifetime heating element. The hot air handle is protected.
- 7. Built-in vacuum pump, powerful suction, no need of external vacuum system.
- 8. Closed loop of sensor, precise temperature.
- 9. Light handle is comfortable for using.



Soldering part

Power consumption
Temperature range
Sleeping temperature range
Sleeping time range
Temperature stability
Ambient temperature
Tip to ground resistance

Hot air part

Power consumption Temperature range Air volume Ambient temperature Temperature stability

De-soldering part

Heating power

Nozzle temperature Pump Vacuum pressure Sleeping time range 90W 200°C - 480°C 50°C -250°C 1-150min ±2°C (stationary air, no load) (Max)40°C < 2Ω

1000W 100°C - 500°C 1-120L/min (Max)40°C ±2°C (stationary air, no load)

90W 200°C - 480°C Diaphragm 600mmHG 1-150min