Quick 861DE Hot air station















NK-850







Ø8,4 × 17 (NK2084)

Ø6,4 × 17 (NK2064)

Ø5.0 × 25 (NK1130)

FEATURES

- · Professional station "HOT AIR" high power and efficiency of movement.
- · Privacy presets password.
- The locking function buttons.
- Excellent efficiency of heat transfer the air flow through the heater spiral channel.
- 3 programmable channels CH1, CH2, CH3, memorizing the set temperature and flow.
- Backlit LCD display indicative of the temperature and air flow.
- · Digital temperature calibration.
- · Control in a closed loop system which provides very accurate temperature control (stabilization ± 2 ° C).
- A wide range of air flow control.
- · Excellent stabilization exhaust air temperature regardless of the flow rate.
- · The rotary pump driven air brushless motor quiet and stable operation team.
- · Automatic transition to the status "sleep" mode after standing the flask to stand and delayed shutdown cooling flow to the heater to a temperature of about 100 ° C - which saves energy and prolongs the life of the heater.
- · A special holder in the stand for quick removal of attachments, even hot.
- · Messages of malfunctions.
- Suitable for SMD components as SOIC, CHIP, QFP, PLCC, BGA.

SPECIFICATION

Scope reg. temperature	100 ° C ~ 500 ° C
Temperature stabilization	±2°C
Air flow	6 ~ 200 I / min
Input voltage	200 ~ 240V 50/60Hz
Rated power	1200W
Heating method	Ceramic heater
Number of channels	3
Lock the set temperature.	Password
Station dimensions (WxDxH)	188x245x135 mm
Weight station	3.65 kg

Equipment: Flask "hot air" and the power cord (connected to the panel), the support of the flask holder for a quick change adapters, NK-850 - adapter for nozzle 3 units. Optionally note used together with the adapter NK-850 with nozzles with clip to QFP, SOP, PLCC SOJ, BGA