



High-Precision Hot Air Station



Temp. off. Used to blow air at

53% / 397 mmHg / 15.6 inHg

room temperature

USB-A / USB-B

RJ12 for RS232 Pedal / Stand

0.15 - 2.5 SLPM

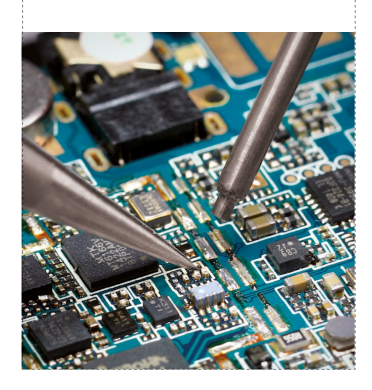
Cool mode

Air flow regulation

Vacuum

JNASE High-Precision Hot Air Station

- JNASE is the only hot air station to rework, position and remove SMDs without affecting nearby components.
- It is perfect for reworking SMDs on areas with minimal separation.
- JBC Exclusive System enables the regulation of temperature and air flow at very low levels, in order to avoid the movement of adjoining components.





1.35 Kg / 2.96 lb

70 W

JNASE-9A - 100 V 50/60 Hz. Main fuse: T2A. Rated current 0.85A

JNASE-1A - 120 V 50/60 Hz. Main fuse: T2A. Rated current 0.85A

JNASE-2A - 230 V 50/60 Hz. Main fuse: T2A. Rated current 0.85A

Room temp. / 150 - 450 °C / 300 - 840 °F

Weight

Ref. - Voltage (AC)

Temperature selection

Nominal power

The station includes a

to position and remove

components with high

precision.

Pick & Place functionality

Preheater

The use of JBC Preheaters is indispensable for rework on multi-layered PCBAs and/or large ground planes in order to avoid thermal shock and facilitate soldering as well as desoldering processes.

For an optimal result, it is necessary to preheat the PCB and its components with controlled temperature profiles within the recommended limit values for each application. JBC Preheaters feature temperature profiles specially designed for this purpose and customizable according to need.



Articulated Hand Rest with base for PHNEK Preheater Set An indispensable tool for precision work which provides a point of support very close to the working zone, allowing the stabilization of the pulse rate.

PHNEK

Preheater Set

The best solution for rework on small PCBAs, such as the ones commonly used in smartphones. It features a heating area of $108 \times 70 \text{ mm} / 4.25 \times 2.75$ in and two TC connections.

JBC Preheater can be operated easily and conveniently via the intuitive menu navigation and has **matchless** reliability in temperature accuracy and control of the PCBA so that no component is damaged. It features three work modes: **Power Mode** (working at a fixed power level), **Temperature Mode** (keeps PCBA at a selected temperature) and **Profile Mode** (allows control of the heating rate of the PCBA).

Specifications

Dimensions (preheater unit)	179 x 165 x 41.5 mm / 7.04 x 6.5 x 1.63 in
Weight (preheater unit)	1.2 Kg / 2.6 lb
	PHNE-9KA - 100 V 50/60 Hz. Fuse: 4A.
Ref Voltage (AC)	PHNE-1KA - 120 V 50/60 Hz. Fuse: 4A.
	PHNE-2KA - 230 V 50/60 Hz. Fuse: 2A.
Maximum power	300 W
Temperature range	50 - 250 °C / 120 - 482 °F

Operating temp. range	10 - 50 °C / 50 - 122 °F
Temperature measurement	Thermocouple type K
JBC Set Temperature Profiles	3 profiles (2,3 or 4 steps)
User profiles	20 (up to 6 steps for each)
Maximum work time	600 min or indefinite











