

JNA-2B precision hot air station, incl. T260-A vacuum pipette and NH-A precision hot air iron



High-quality precision hot air station from JBC for fast, safe and precise repair work on components up to a size of 01005 - even under a magnifying glass and without affecting neighboring components. The JBC JNA combines compact design with the highest quality. Equipped with a precision hot air piston, the hot air station is suitable for the finest SMD soldering work. Two different working modes (manual / programmed) are available to set and control individual temperatures. In addition to an NH high-precision heating hose set, which works with the J125 cartridge series and the J325 cartridge series, the scope of delivery also includes the two cartridges J125410 and J325410. Furthermore, the T260 pick & place handpiece and the integrated vacuum pump provide an additional tool for precise rework work.

- Nominal power: 70W
- Selectable temperature: 150° to 450° / 300 to 840 °F
- Air flow regulation: 0.15 - 2.5 beats per minute
- Negative pressure: 53% / 397 mmHg / 15.6 inHg
- ESD-safe: Complies with ANSI/ESD S20.20-2021
- Equipotential equalization: Connection to EPA
- USB-A: Firmware update, graphics and profiles
- USB-B PC communication
- RJ12 connection: Connection for remote control or to the FAE Fume Extractor

- Connection for pedal: tool control
- Net weight: 4.06 kg (8.94lb)
- 180 x 170 x 110 mm / 4.06 kg
- Packaging: 425 x 295 x 495 mm / 5.75 kg

item number	WL81281
model	JNA-2B
manufacturer	JBC
manufacturer item number	JNA-2B
GPSR manufacturer information	JBC Soldering SL Ramón y Cajal 3 ES-08750 Molins De Rei www.jbctools.com
length with packaging	425 mm
width with packaging	295 mm
height with packaging	495 mm
order unit	1 piece
content unit	1 piece
suitable soldering iron	J125410,J325410
station type	hot air station
power	70 W
suitable handle	J125410,J325410
ESD safe	yes