

## Hot air station JNA-2C, 230 V, incl. NH and T260 handpiece

---



JNA is the only hot air station that allows SMDs to be reworked without affecting neighboring components.

It is the perfect station for simple and high-precision reworking of components up to a size of 01005, even under a magnifying glass.

Included in the scope of delivery:

- NH high-precision heated hose set compatible with the J125 cartridge series and the J325 cartridge series.
- T260 Pick & Place for easy positioning and removal of components thanks to integrated suction pump.
- HPTE0C9SA High precision tweezers with ESD epoxy coating. Designed to hold small components securely.

Rated power: 70 W

Selectable temperature: 150 to 450 °C / 300 to 840 °F

Airflow control: 0.15 - 2.5 SLPM

Vacuum: 53 % / 397 mmHg / 15.6 inHg

ESD-safe: Complies with ANSI / ESD S20.20

Potential equalization: Connection to EPA

USB-A

---

Products for the electronic industry



Firmware update  
Graphics and profiles

USB-B  
PC communication

RJ12 connection  
Remote control or FAE connection for smoke extraction  
Pedal connection: Tool control  
Net weight  
4.13 kg (9.11 lb)

Weight and dimensions  
Hot air  
180 x 170 x 110 mm / 4.13 kg.  
7.09 x 6.69 x 4.33 inches / 9.10 lb.  
Packaging  
425 x 295 x 495 mm / 5.83 kg.  
16.73 x 11.61 x 19.49 inches / 12.85 lb.

<b>Item no.</b>	<b>WL92437</b>
Manufacturer	JBC
Manufacturer article no.	JNA-2C
GPSR manufacturer data	JBC Soldering SL Ramón y Cajal 3 ES-08750 Molins De Rei www.jbctools.com
Length	180 mm
Width	110 mm
Height	170 mm
Sales unit	1 piece
Content unit	1 piece
Rated power	70 W
Voltage	230 V
Temperature range °C	150 – 450 °C
Station (type)	hot air station
ESD compliant	yes