

Nitrogen measuring and control system KNE-B for DDE, DME and HDE control units



This is the ideal solution for improving the quality of any solder joint by using nitrogen as it provides extra heat and helps prevent tip oxidation.

The nitrogen flow is automatically activated when you remove T245N Nitrogen Handle from the stand. It stops when the Handle is placed back and the tip temperature drops to the sleep Temperature.

This kit requires GN Nitrogen Generator or an available nitrogen supply at the operator's bench.

KNE works with DDE, DME or HDEU Control Units.

- Voltage: 24V (from control unit)
- Power: 3 W

- N² pressure range supply: 3 - 5 bar
- Max. pressure: 6 bar
- N² flow regulation: 0.5 - 3 SLPM
- Recommended N² flow: 1 - 2 SLPM
- Operating temperatur range: 10 - 40 °C / 50 - 104 °F
- ESD safe

Item no.	WL71764
Model	KNE-B
Manufacturer	JBC
Manufacturer article no.	KNE-B
GPSR manufacturer data	JBC Soldering SL Ramón y Cajal 3 ES-08750 Molins De Rei www.jbctools.com
Length	120 mm
Width	120 mm
Height	50 mm
Length with packaging	368 mm
Width with packaging	368 mm
Height with packaging	195 mm
Sales unit	1 piece
Content unit	1 piece
ESD compliant	yes