

DIN Nitrogen soldering Station · 230V

DIN-2B Nitrogen soldering

The DIN-2B Nitrogen soldering station combines 2 ways of transferring heat:

- By direct contact between the solder tip and the solder joint, just like a normal soldering iron
- By nitrogen which is heated when flowing through the soldering tip.

Included DI-2B control unit
 MN-A Nitrogen flow regulator
 Stand DN-SB
 CL9885 Tip Cleaning Stand
 Nitrogen handpiece T245-NA with C245-903

Basic specifications

Nominal power: 75 W
 Peak power: 140 W
 Temperature range: 90 - 450 °C
 Weight: 1,2 kg

MN-A Nitrogen flow regulator

N₂ Flow regulation: 0,5 - 3,5 LPM at 5 Bar.
 Max. Pressure: 6 Bar.

**An external nitrogen circuit is needed or the nitrogen generator from JBC GN-A*

GN-A Nitrogen module generator

Compressed air pressure: 4 to 6 Bar
 Gas N₂ concentration: Up to 99,9 %
 Concentrated N₂ gas flow: 1 to 2 NL/min.
 Weight: 2 Kg.

