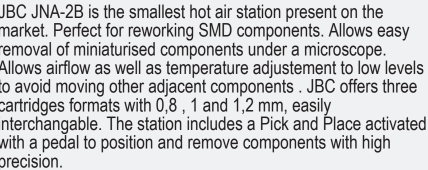
HOT AIR PRECISION STATION

JBC JNA-2B is the smallest hot air station present on the market. Perfect for reworking SMD components. Allows easy removal of miniaturised components under a microscope. Allows airflow as well as temperature adjustement to low levels to avoid moving other adjacent components . JBC offers three cartridges formats with 0,8, 1 and 1,2 mm, easily interchangable. The station includes a Pick and Place activated with a pedal to position and remove components with high precision.





www.maxderbanchi.com



Station suited for reworking miniaturised components

Great under a microscope

Pick & Place for repositioning components



Complies to IEC 61340-5-1 regulations





Technical specifications	
Code	20451
Alternative code	JNA-2B
Power	70W
Selectable temperature	from 150°C up to 450°C
Airflow adjustability	0,15 - 2,5 SLPM
Vacuum degree	53% / 397 mmHg / 15.6 inHg
ESD-SAFE	YES
Connectivity	USB; RJ12; Pedal
Measures	110x170x180 mm
Weight	4,2 Kg