



HEATING SYSTEM

JBC provides the Most Efficient Soldering System which leads to quality improvement & an efficiency increase.



HEAT MANAGEMENT

Thanks to both Sleep & Hibernation Modes, tip life increase exponentially.



INCREASE PRODUCTIVITY

Use **Quick Cartridge Extractor** to change quickly & safely without switching the station off.

NANO REWORK SOLUTIONS

A complete tooling range for High Precision



NAS Station, with the JBC Most Efficient Soldering System and the Intelligent Hibernation Mode, is the best solution for soldering and rework of SMT components requiring the highest precision. JNA, is the only Hot Air Station to rework, position and remove SMDs without affecting nearby components. PHSK Small Preheater Set is used as a secondary heat source to reduce the amount of heat supplied by the main soldering tool, reducing thermal shock to components & PCBs



SMD REWORK SYSTEM

The ideal solution for your entire rework tasks.

Includes Hot Air Station, Preheater with PCB Support, and Rework Arm.



JBC PREHEATER RANGE

For rework on multi-layered PCBAs and/or large ground planes in order to avoid thermal shock and facilitate soldering as well as desoldering processes.



ADJUSTABLE TWEEZERS RANGE

Provide the highest precision when soldering or reworking SMD components.



Preheaters



Fume Extractors



Tip Cleaners



Auto Feeder



Wire Stripper

