



Station Guide

Believe in innovation, enjoy the power

A global organization at your service JBC is a global company with a distributor network spanning

a distributor network spanning 5 continents that guarantees a solid commercial organization with quick and efficient service.

The power of experience

More than 90 years of experience have placed JBC at the technological forefront of tools for soldering and rework operations in electronics. Innovation, efficiency and reliability are the key features of a wide range of products which have been designed to satisfy the most demanding requirements of professionals.

High technology, superior quality Product perfection is one of the main objectives of JBC's improvement and development program. The R&D department has created the most innovative soldering technologies, which JBC is proud to present in this catalogue.



All JBC products comply with CE standards and ESD recommendations.

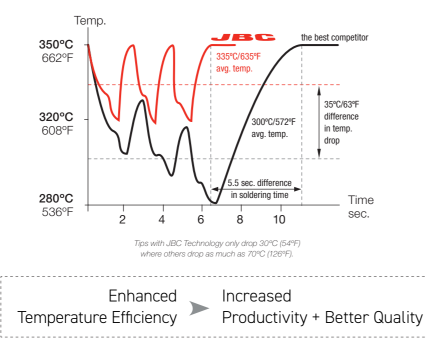


JBC Technology

Most Efficient Soldering System

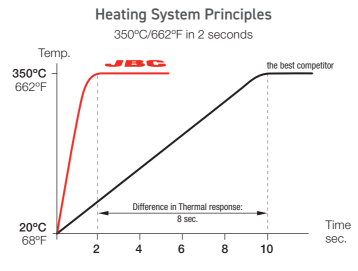
JBC Stations work with JBC Most Efficient Soldering System, which **recovers tip temperature extremely quickly**. This increases work efficiency and allows the user to work with lower temperatures.

Efficient Temperature Control Comparative process of 3 solder joints



Productivity

Short tip-to-sensor distance ensures extremely quick temperature recovery and an **accurate control**.

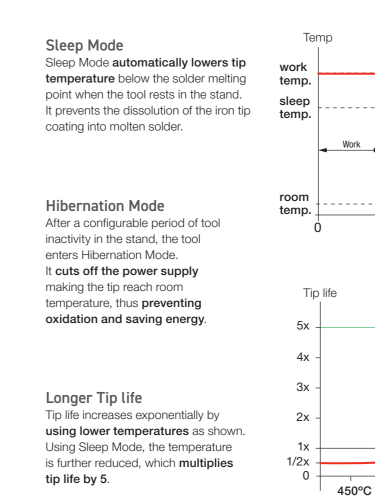


This graph compares JBC C210 Cartridge Range to the equivalent cartridges of the best competitor.

Intelligent Heat Management

Thanks to automatic detection of the tool in the stand, JBC Soldering & Rework Stations allow the tools to enter **Sleep & Hibernation Modes** when not being used. As a result, tip life lasts up to 5 times longer.

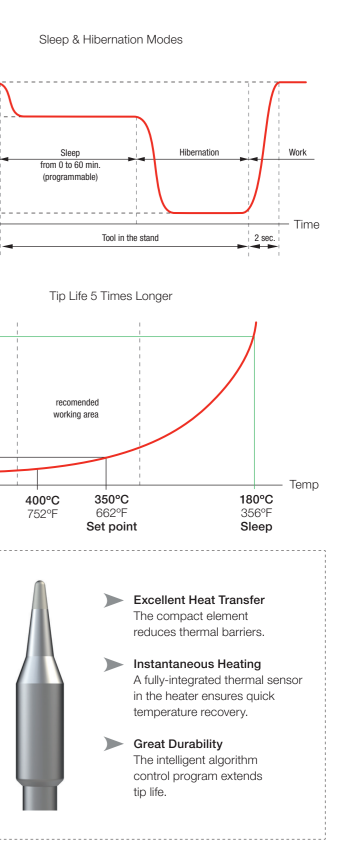
842°F



Cartridges with long life & extended tip life

The essential part of the soldering iron is the tip. Therefore, JBC has **over 500 cartridge models of different shapes and sizes** to choose from, depending on each application. JBC has developed the most advanced technology based on the following principles:





Compact Stations

Everything you need in minimum footprint.



Soldering

CDS

Precision Soldering Station This station is **ideal when working** on populated PCBs or under a magnifying glass. It includes T210 Precision Handle.

CDB

Soldering Station This station is **suitable for general** electronics applications. It includes T245 General Purpose Handle.





Rework

СР

Precision Rework Station Ideal for soldering and reworking SMT chip components, small/medium SOP and dual line components. It includes AM120 Adjustable Micro Tweezers.

CS

Desoldering Station Ideal for desoldering small THT components and SMD pad cleaning. It includes DS360 Micro Desoldering Iron.





CA

Manual-Feed Soldering Station Designed for those applications requiring a free hand. Ideal for soldering cables, connectors, etc. It includes AP250 Manual-Feed Soldering Iron.



Soldering Assistant

CDEB

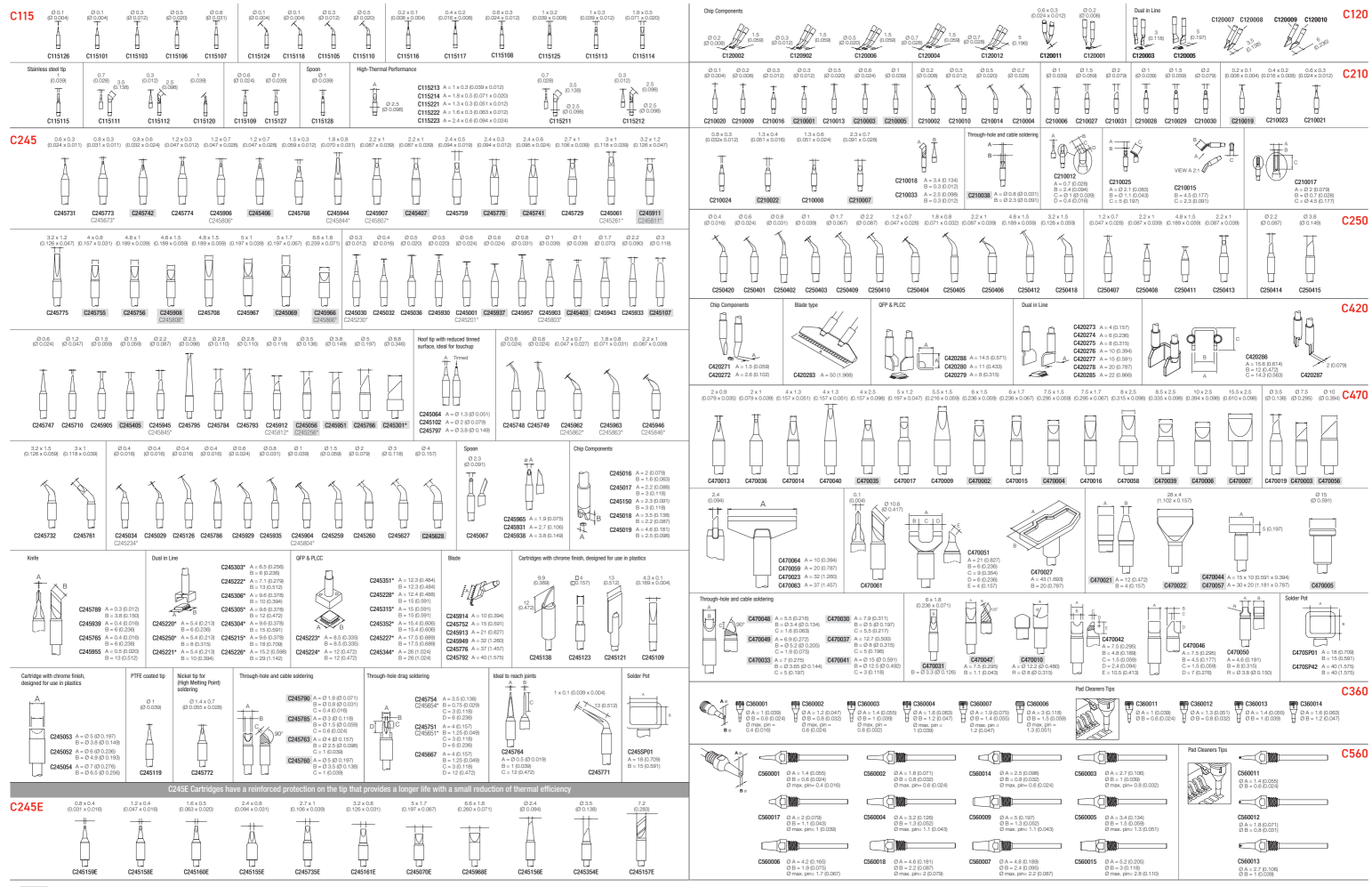
Soldering-Assistant Station Improve your soldering quality while improving your skills.

For more information consult CDE brochure or www.jbctools.com

Cartridge Map

Over **500** Cartridges & **Customized** models

See the full range on our website



C000000 High Thermal Efficiency Cartridges: These are characterised by their optimised tip geometries which achieve improved thermal efficiencies of up to 40%. C000000* These cartridges are 20mm longer than normal cartridges for easier access to difficult-to-reach joints.



Modular System

Set up your personalized station according to your soldering or rework needs.

Partial Counters

Communication

Manage your stations

graphics and update

remotely via PC, export

Station-PC

the software.

Register total and partial

time for each port, such

Hibernation Modes in hours.

as work and Sleep &

Stackable modules save work space

Fully-compatible tools with all control units

Easy-to-use menu helps work more efficiently



Tool Presets Set parameters for each tool to automatically apply them.

ξ0

Robot Automate the soldering process and manage the

station via robot.

Peripherals

Connect station ports to pedals and modules, such as desoldering pump, nitrogen flow regulator, etc.

Graphics In real time, visualize tip temperature and power delivered to the solder joint during the soldering process.

Station Customization

parameters according to

your application/needs.

Personalize the station

र०

 \bigwedge



Modular System Map



Tip Cleaning Systems





CLMUP Automatic Tip Cleaner with Fiber Brushes Perform a thorough and gentle tip cleaning. Regular usage recommended to improve tip life.

CLMU Automatic Tip Cleaner with Metal Brushes Perform a thorough and stringent cleaning to recover the tip in order to increase heat transfer. Recommended for deep cleaning.





CLMS Automatic Junior **Tip Cleaner**

Improve thermal transfer of the tip in only 1 second. It fits in any work area thanks to its **reduced** size and is very easy to maintain.



CL

Manual Tip Cleaner A complete cleaning system with splashguard and antisplash membrane to keep the work area clean and free of solder particles.

Premium Stations

Different solutions based on the JBC Modular System specially designed for different soldering and rework processes.

Nano Stations

NANE

2-Tool Soldering Station The best solution for **soldering** SMD requiring the highest precision.

It includes two NT115 Nano Handles.



Heavy Duty Stations

HDE

ALE

Heavy Duty Soldering Station The most powerful soldering unit of the JBC Range.

It includes T470F Thermal Insulator Grip HD Handle.

Auto-Feed Stations

The ideal solution for the

high productivity.

It includes ALE250

Soldering Iron and

GALE10V Guide Kit.

Automatic-Feed

soldering process requiring



NASE

2-Tool Rework Station The best solution for **rework** SMD requiring the highest precision.

It includes NT115 Nano Handle and AN115 Adjustable Nano Tweezers.



HDEK

Heavy Duty Rework Station Designed to reduce the soldering timein applications that require a large amount of heat transfer.

It includes two HDE Control Units and HT470 Heavy Duty Thermal Tweezers.



Rework Stations DDPE

2-Tool Precision Rework Station DDPE Station is a perfect solution for fast and precise SMD rework of chip components and small outline ICs.

This rework station comes with T210 Precision Handle and AM120 Adjustable Micro Tweezers.

DDE Control Unit manages up to two tools simultaneously and is fully compatible with 10 different JBC Tools.

DDSE

2-Tool Rework Station DDSE Station is a complete solution to rework circuits with medium power requirement with T245 General Purpose Handle and DR560 Desoldering Iron.

DDE Control Unit manages up to two tools simultaneously and is fully compatible with 10 different JBC Tools.

DMSE

2-Tool Rework Station DMSE Station is a complete solution to rework circuits with T245 General Purpose Handle and DR560 Desoldering Iron.

DME Control Unit manages up to four tools simultaneously and is fully compatible with 10 different JBC Tools.



SF

Automatic Solder-Wire Feeder Station Allows feeding solder wire automatically from any position.

It includes the ergonomic SF280 Auto Solder-Wire Handle and GSF10V Guide Kit.









Rework Stations

DMPSE

4-Tool Rework Station

DMPSE Station is a complete solution to rework circuits with T245 General Purpose Handle, DR560 Desoldering Iron, T210 Precision Handle and AM120 Adjustable Micro Tweezers.

DME manages up to four tools simultaneously and is fully compatible with 10 different JBC Tools.



Complete Rework System

RMSE

Complete Rework System

The quickest and safest solution to solder and rework all kinds of SMDs.

DDE Control Unit manages up to two tools simultaneously and is fully compatible with 10 different JBC Tools. MSE Electric Desoldering Module is indispensable for a complete desoldering process. JTSE Hot Air Station controls the rework task using temperature and airflow profiles.

This station includes DR560 Desoldering Iron, T245 General Purpose Handle and JTT Heater Hose Set.



Preheaters

The complete system for preheating multi-layer PCBs and ideal for repetitive soldering jobs. The preheater is used as a secondary heat source to reduce the thermal gap between the soldering tool and the PCB, reducing thermal shock on components and PCBs.

PHXLEK

Preheater Set for PCBs up to 51 x 61 cm / 20 x 24" This is a complete system for preheating big-sized PCBAs such as communications boards, airplanes, etc. and ideal for repetitive soldering jobs.



PHBEK

Preheater Set for PCBs up to 36 x 28 cm / 14 x 11" PHBEK Large Preheater Set is the best solution for rework on medium / large PCBAs, such as the ones commonly used in circuit board and/or lap tops.



PHSEK

Preheater Set for PCBs up to 13 x 13 cm / 5 x 5" PHSEK Small Preheater Set is the best solution for rework on small / medium PCBAs, such as the ones commonly used in electronics industry.

PHNEK

Preheater Set for PCBs up to 11 x 7 cm / 4 x 3" Is the best solution for rework on small PCBAs, such as the ones commonly used in smartphones.



Hot Air Stations

JNASE

High-Precision Hot Air Station The only hot air station to rework, position and remove SMD without affecting nearby components.

It includes NH High-Precision Heater Hose Set and T260 Pick & Place Handle.

TESE

Precision Hot Air Station Precision hot air station capable of reworking small and medium SMD.

It includes TET Precision Hose Set.

JTSE

Power Hot Air Station A high-powered hot air station capable of reworking all types of SMD.

It includes JTT Heater Hose Set.

SMD Rework System

SRS

SMD Rework System SRS SMD Rework System provides full control over SMD rework processes.

JTSE Hot Air Station controls the rework task using temperature and air flow profiles.

RWS Rework Arm supports JTT Heater Hose Set, allowing handsfree operation.

PHSEK Preheater Set comes with PHSE Preheater and PHSS PCB Support.

A variety of Protectors, Extractors and Tripods are included.









Wire Stripper Station

Specially designed for stripping high-temperature wire insulations made of thermostable materials.

WSS

High-Temperature Precision Wire Stripper Station This station includes WS140 High-Temperature Precision Wire Stripper Tweezers.



A complete tooling range for high precision

High-Precision Rework Shop for reworking small SMD - such as 01005 - follows the worldwide trend of nano solutions. Its complete range of tools offers high precision and maximum control - even under a magnifying glass - allowing a fast and efficient work process.





WSB

High-Temperature Wire Stripper Station This station includes WS140

High-Temperature Wire Stripper Tweezers.







