



# **Compact Stations**

All-in-one solution - the key to productivity

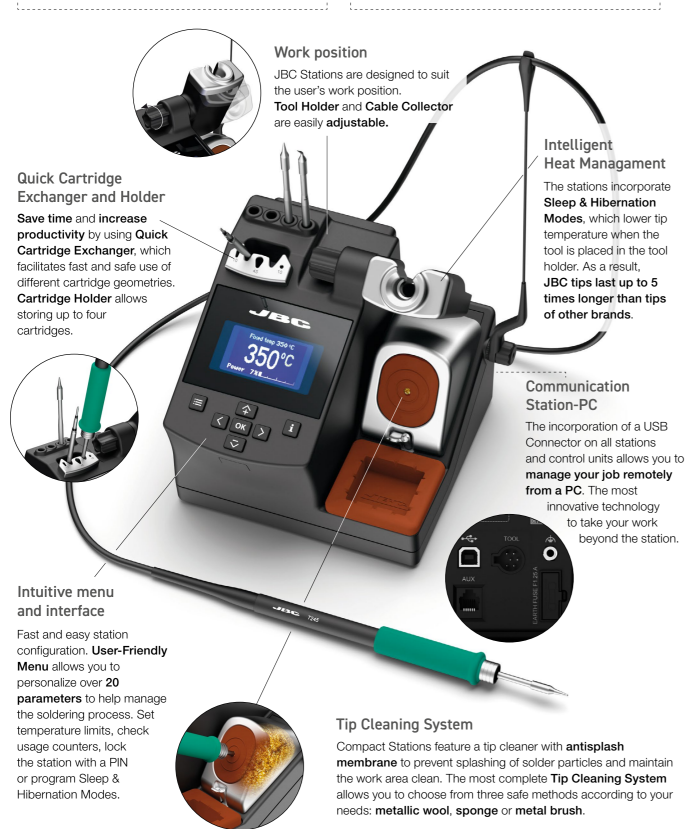


## **Compact Stations**

A complete Soldering System

Everything you need in a **minimum footprint** 

Each unit meant for a specific purpose



### Soldering

#### CDN

High-precision Soldering Station
Designed for highest-precision jobs
in any micro-soldering application,
offering maximum control working
under the microscope.

#### CDS

Precision Soldering Station Ideal when working on populated PCBs or under a magnifying glass.

#### CDB

Soldering Station
Suitable for general electronics
applications.







#### Rework

#### CA

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

#### CF

Precision Rework Station Ideal for soldering and reworking SMT chip components, small/ medium SOP and dual in-line components.

#### CS

Desoldering Station Ideal for desoldering small THT components and SMD pad cleaning.







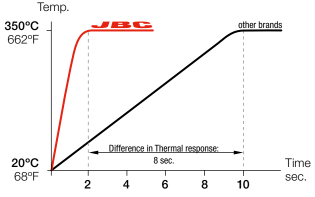
## JBC Technology

## 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.

## Heating System Principles

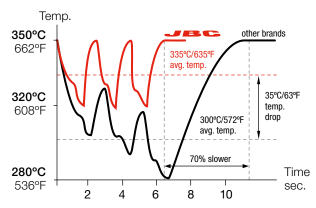
350°C/662°F in 2 seconds



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

### **Efficient Temperature Control**

Comparative process of 3 solder joints



Tips with JBC Technology only drop 30°C (54°F) where others drop as much as 70°C (126°F).

## 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.

#### Sleep

Sleep Mode automatically lowers tip temperature below the solder melting point when the tool rests in the stand. It prevents the dissolution of the tip iron coating into molten solder.

#### Hibernation

After a configurable period of tool inactivity in the stand, the tool enters Hibernation Mode.

It cuts off the power supply making the tip reach room temperature thus preventing oxidation and saving energy.

#### Longer Tip life

Tip life increases exponentially by **using lower temperatures** as shown. Using Sleep Mode, the temperature is further reduced, which **multiplies tip life by 5**.

