



Compact line

Everything you need in minimum footprint

# **Compact line**

Everything you need in minimum footprint.

All in One

Control Unit + Stand + Cleaning

Each unit meant for a specific purpose



# Soldering

### CDS

### **Precision Soldering Station**

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

### CDB

### Soldering Station

This station is suitable for both SMD or THT components. It includes T245 General Purpose Handle.

### CDA

### Solder Feed Station

The perfect station for applications requiring a free hand to solder wire, connectors, transformers or THT components. It includes AP250 Solder Feed Iron.

The Soldering Co.



### CDP

## Micro Tweezers Soldering Station

The best solution for soldering and rework of SMD such as chips, small/medium SOP components and dual line components. It includes AM120 Adjustable Micro Tweezers.

### **Desoldering Station**

The perfect station for precision desoldering jobs of THT components and SMD pad cleaning. It includes **DS360** Micro Desoldering Iron.



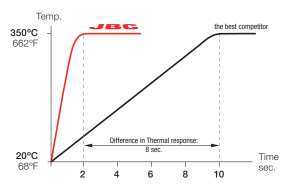


# Most Efficient Soldering System

# **JBC** Exclusive Heating System

JBC Stations work with JBC Exclusive Heating System, which recovers tip temperature extremely quickly. This increases work efficiency and allows the user to work with lower temperatures.

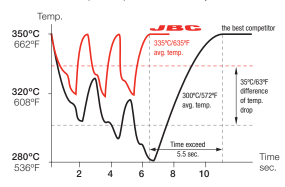
### 350°C/662°F in 2 seconds



\*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 and Rework Stations allow the tools to enter into **Sleep & Hibernation Modes** when not being used. As a result, tip life lasts up to 5 times longer.

# Sleep Mode

**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 Mode**

After a configurable period of tool inactivity in the stand, the tool enters into **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.

