

350 0 * 100 / ×

Compact Line

Everything you need in the minimum footprint

COMPACT stations

The best self-contained equipment for a successful hand soldering

The most exceptional technology

JBC has become the best choice for electronics profesionals. See for yourself the JBC Exclusive Heating System and its outstanding thermal performance.

Suit position

JBC stations are designed to suit the user's work position. The tool **stand** and the **cable collector** are easily **adjustable**.

Quick tip changer

Process screen

manage the soldering process. Set temperature limits, check usage counters, lock the station with a PIN or program Sleep & Hibernation features.

The User Friendly Menu allows you to personalize over 20 parameters to help

Save time and increase productivity by using the quick cartridge changer. Simply insert the cartridge, remove it and introduce a new one without having to turn off the station. This allows you to work on different soldering jobs. **Hibernation** features that lower tip temperature when the tool is placed on the adjustable stand. As a result, a JBC's tip life lasts up to 5 times longer than other brands.

Intelligent Heat Managament

The stations incorporate the Sleep &

Communication station-PC JBC wants to take you beyond the station by means of a USB-B connection to your computer. You can update station software, create graphs of the soldering process and manage or monitor parameters via your PC.





Tip Cleaning System

The CD stations feature a tip cleaner with a new antisplash rubber
to prevent splashing of solder particles and maintain the work area clean.
The most complete cleaning system allows you to choose from
3 safe methods according to your needs: metallic wool, sponge or metal brush.
The integrated wiper also allows you to remove excess solder
from the tip single-handedly.



Soldering stations

CD-BE

Soldering station

For general electronic applications. Includes **T245-C** Soft thermal Insulator Handle.

CD-SE

Precision Soldering station For precision electronic applications. Includes T210-A

Precision

purpose

Handle.



CA-E



CA-9E - 100 V / 2 A 130 W / 23,5 V

90 - 450 °C / 190 - 840 °F

Ref Voltage / Fuse	CD-1BE / CD-1SE - 120 V / 2 A CD-2BE / CD-2SE - 230 V / 1 A CD-9BE / CD-9SE - 100 V / 2 A
Output Peak power	CD-BE 130 W / 23,5 V CD-SE 40 W / 23,5 V
Temperature range	90 - 450 °C / 190 - 840 °F

Rework stations

CP-E

Micro Tweezers station

For soldering and desoldering small and medium SMD components. Includes **PA120-A** Micro Tweezers.



Ref Voltage / Fuse	CP-1E - 120 V / 2 A CP-2E - 230 V / 1 A CP-9E - 100 V / 2 A
Output Peak power	80 W / 23,5 V
Temperature range	90 - 450 °C / 190 - 840 °F

CV-E

Output Peak power Temperature range

Micro Desoldering station with Pneumatic pump

For desoldering jobs in precision electronic applications. Includes **DS360-A** Micro Desoldering Iron and **MV-A** Pneumatic suction module fed by compressed air max. 6 bar.

CS-E

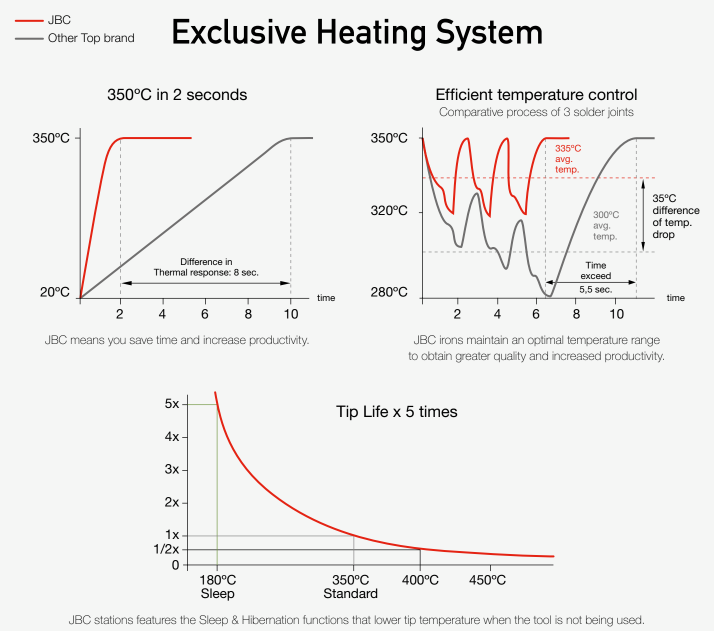
Micro Desoldering station with Electric pump

For desoldering jobs in precision electronic applications. Includes **DS360-A** Micro Desoldering Iron and **MS-A** Electric suction module.

Ref Voltage / Fuse	CS-1E / CV-1E - 120 V / 2 A CS-2E / CV-2E - 230 V / 1 A CS-9E / CV-9E - 100 V / 2 A
Output Peak power	CS-E 40 W / 23,5 V CV-E 40 W / 23,5 V
Temperature range	180 - 450 °C / 356 - 840 °F







As a result, a tip's life lasts up to 5 times longer. As a result, the tip life increases exponentially.

The best choice for the electronics professional

ESD safe