



## **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.



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-BD

#### Soldering station

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

#### CD-SD



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

#### CF-D

#### Solder Feed station



www.jbctools.com

Ref Voltage / Fuse	<b>CF-1D</b> - 120 V / 2 A <b>CF-2D</b> - 230 V / 1 A <b>CF-9D</b> - 100 V / 2 A
Output Peak power	130 W / 23,5 V
Temperature range	90 - 450 °C / 190 - 840 °F

#### **Rework stations**

#### CP-D

#### Micro Tweezers station

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

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

#### Micro Desoldering station with Pneumatic pump

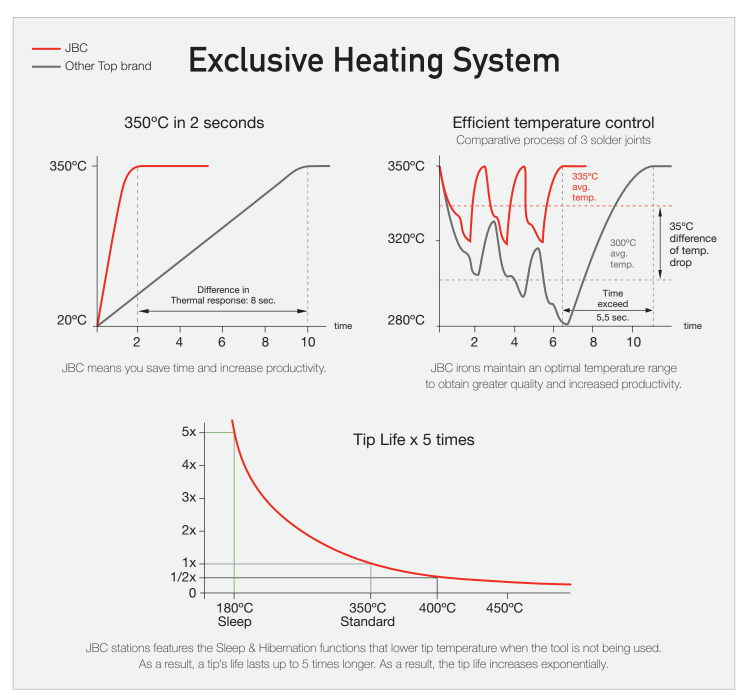
For desoldering jobs in precision electronic applications. Includes **DS360-A** Micro Desoldering Iron and **MV-A** Pneumatic suction module fed by compressed air max. 6 bar.



ef Voltage / Fuse	CS-1D / CV-1D - 120 V / 2 A CS-2D / CV-2D - 230 V / 1 A CS-9D / CV-9D - 100 V / 2 A
output Peak power	<b>CS-D</b> 40 W / 23,5 V <b>CV-D</b> 40 W / 23,5 V
emperature range	180 - 450 °C / 356 - 840 °F







# The best choice for the electronics professional





