

# JBC

[www.utility-trading.com](http://www.utility-trading.com)



## Premium Line

The complete solution for extensive use with extraordinary thermal performance

## Ready to use

equipment with all necessary items

Stackable modules **save work space**

## Fully compatible

**Tools** with all control units

## Easy-to-use

menu helps work more comfortable

# Premium stations

## Soldering stations

### DIT-1D

#### Soldering station

For industrial soldering jobs with medium and high power requirements.

Includes **T245-A** General Purpose Soldering Iron.

### DIR-1D

#### Precision Soldering station

For industrial precision soldering jobs with medium power requirements.

Includes **T210-A** Precision Purpose Soldering Iron.



### AL-1A

#### Auto-feed Soldering station

For extensive soldering applications or when a free hand is required.

Automates the soldering process by feeding solder wire.

It is possible to select the length and the speed of the tin wire.



## Desoldering stations

For desoldering small and medium-sized insertion components and for cleaning circuits with SMD components.

### DSS-1D

#### Micro Desoldering station with Electric pump

Includes **MS-A** Electric Desoldering Module and **DS360-A** Micro Desoldering Iron.

### DIS-1D

#### Desoldering station with Electric pump

Includes **MS-A** Electric Desoldering Module and **DR560-A** Desoldering Iron.

### DIV-1D

#### Desoldering station with Pneumatic pump

Includes **MV-A** Pneumatic Desoldering Module and **DR560-A** Desoldering Iron. A compressed air source is necessary at the operator's bench.



## Rework stations

For soldering and desoldering all types of components quickly and safely. Work simultaneously with up to 3 different tools.

### DDSE-1B

#### Rework station with Electric pump

Includes **MSE-A** Electric Desoldering Module.

### DDVE-1B

#### Rework station with Pneumatic pump

Includes **MVE-A** Pneumatic Desoldering Module. A compressed air source is necessary at the operator's bench.



### RMSE-1D

#### Complete Rework station with Electric pump

A complete solution for soldering and desoldering even using hot air with all the necessary accessories.

### RMVE-1D

#### Complete Rework station with Pneumatic pump



## Hot Air stations

For soldering and desoldering all types of SMD using jointly extractors and protectors.

### JTSE-1A

#### Hot Air station

Includes **JT-TA** Heater Hose set.

### TESE-1A

#### Precision Hot Air station

Includes **TE-TB** Heater Hose set.

### JTSE-1QA & TESE-1QA

#### Hot Air stations without extractor desk



## Top Stations

Specially designed equipment for applications requiring the highest thermal demands or the highest precision.

### HDE-1B

#### Heavy Duty station

For intensive soldering jobs requiring prolonged and high thermal demands.

### NASE-1B

#### Nano Rework station

For very small-sized components requiring highest precision.

Includes **NT105-A** Nano Purpose Soldering Iron and **NP105-B** Steady Nano Tweezers.

### NANE-1B

#### Nano Soldering station

Includes two **NT105-A** Nano Purpose Soldering Irons.



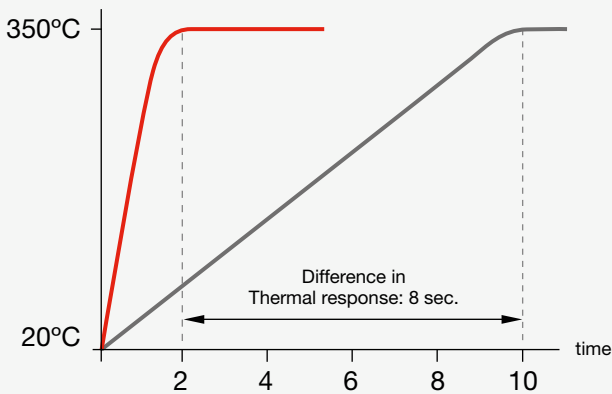


Why JBC? + solutions  
efficiency  
productivity

— JBC  
— Other Top brand

## Exclusive Heating System

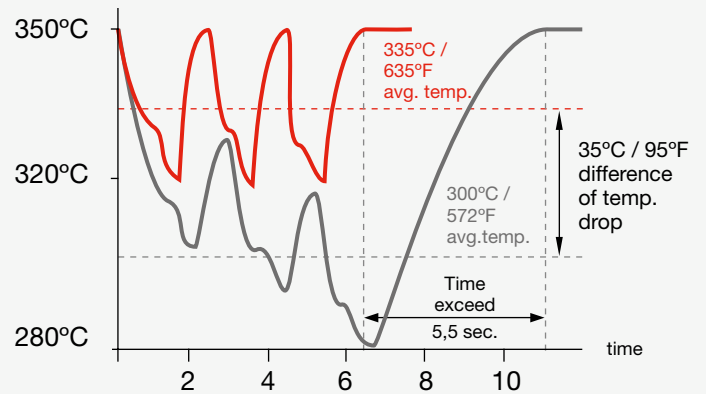
350°C / 662°F in 2 seconds



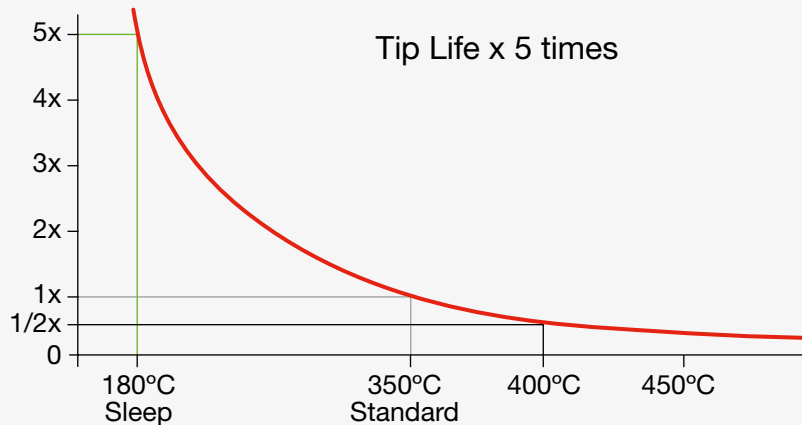
JBC means you save time and increase productivity.

Efficient temperature control

Comparative process of 3 solder joints



JBC irons maintain an optimal temperature range to obtain greater quality and increased productivity.



JBC stations features the Sleep & Hibernation functions that lower tip temperature when the tool is not being used. 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