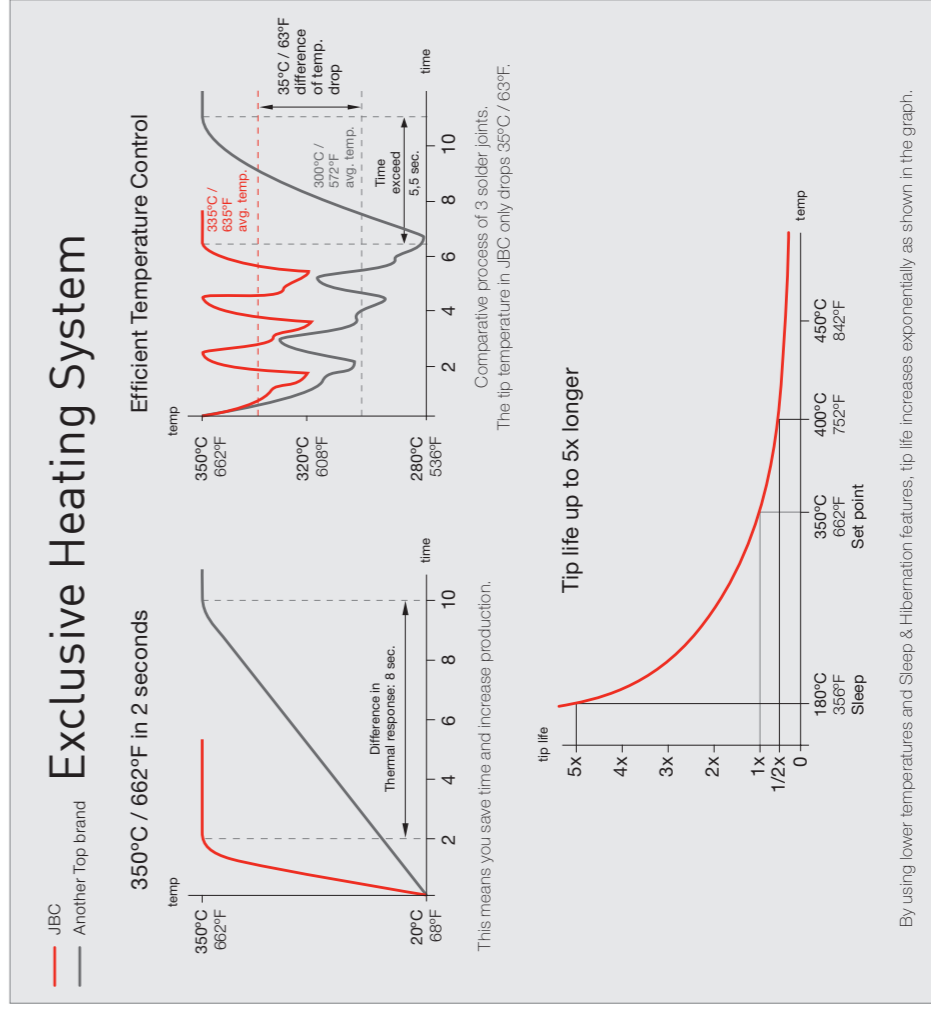




The **best choice** for the electronics professional

By using lower temperatures and Sleep & Hibernation features, tip life increases exponentially as shown in the graph.



The best solution for successful hand soldering

Used worldwide by:

Siemens  
Apple  
Rockwell Collins  
BQ

Electronics  
Sanmina  
Huawei  
Boeing

Continental  
Visteon  
Google  
Intel

FoxConn  
Motorola  
Jabil  
Commscope

cartridge guide

Excellence range

[www.jbctools.com](http://www.jbctools.com)



Compact line



[www.jbctools.com](http://www.jbctools.com)



Modular line



Why JBC? + solutions efficiency productivity

[www.jbctools.com](http://www.jbctools.com)



Premium line



**C105**

Stainless steel tip

**C120**

Chips Components

Dual in Line

High Thermal Performance

**C420**

Chips Components

Blade type

QFP y PLCC

Dual in Line

Cable Stripper

SPECIAL

**C130**

**C210**

To solder inside a connector

To solder through hole components on multilayer PCBs

**C245**

Cartridges to solder SMT IC

Hoof tip with reduced tinned surface, ideal for touch-up

Chip Components

Dual in Line

QFP y PLCC

For PLCC Sockets

Blade type

Bevel Edge Tips

Cartridges with chrome finish, designed for use in plastics

Cartridges with big contact surface to solder wide area

Cable soldering

PTFE coated tip

Through hole soldering

Tip with an extra tinned surface

Rework blade

Pure nickel tip for HMP (High Melting Point) soldering

Ideal to reach joints

Fast soldering on contacts in male connectors

To solder inside a connector

Through hole drag soldering

**C470 SPECIAL**

Cartridges with chrome finish, designed for use in plastic

**C360**

Pad Cleaners Tips

Pad Cleaners Tips

**C000-000** High Thermal Efficiency Cartridges: These are characterised by their optimised tip geometries which achieve improved thermal efficiencies of up to 40%.  
 C000-000\* These cartridges are 20mm longer than normal cartridges for easier access to difficult-to-reach joints