



# BIRON

All the power and control in a revolutionary Battery-Powered System



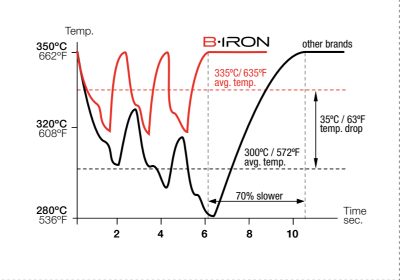
## The easiest way of soldering

Our technology lets you work without any limitations



## Most Efficient Soldering System

B-IRON uses JBC Exclusive Heating System, which ensures an extremely quick temperature recovery reaching 350°C in less than 3 seconds.





## The best solution to suit your needs

Revolutionize your soldering experience with an ergonomic iron designed to provide unique freedom in usage and versatile functionality for an optimized performance.



## B·NANO Nano Handle

- iaiiaio
- Ergonomic & Lightweight
- Labs and R&D
- High-Precision Soldering in hard-to-reach areas

## **B·TWEEZERS**

## Nano Tweezers

- Comfort & Precision
- Labs and R&D
  - Rework Jobs

## B·10

### Light Handle

- Ergonomic & Lightweight
- Labs and R&DIndividual Jobs

## B·500 Handle

- Power & Capacity
  - Production
- Intensive Jobs



## Where mobility is the key

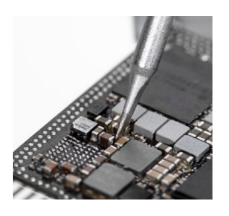
Experience unbeatable freedom of movement with the B-IRON system, designed to eliminate space limitations and provide maximum flexibility in your workspace.

## The Shortest tip-togrip distance

The handles are designed to enhance control and precision, bringing your hand closer for better accuracy and less fatigue, ideal for tasks needing fine detail and careful handling.

## Exclusive tip shapes for hard-to-reach areas

JBC tip shapes provide precise access to hard-to-reach areas, making them ideal for intricate work in tight spaces. These specialized tips improve control and efficiency, perfect for tackling demanding tasks with ease.



## Battery-Powered Stations



#### **B-IRON NANO**

Battery-Powered Nano Soldering Station High-Precision Soldering in hard-to-reach areas.

#### **B-IRON TWEEZERS**

**Battery-Powered Rework Station** Highest precision when reworking SMDs.

#### **B-IRON 100**

**Light Battery-Powered Soldering Station** Designed for R&D and individual jobs.

#### **B-IRON 500**

**Battery-Powered Soldering Station** For electronic production and intensive jobs.

The backup B-IRON DUAL system ensures continuous work in mass production



### **B-IRON DUAL NANO**

**Battery-Powered Nano Soldering Station** Unparalleled precision on two workbenches simultaneously.

#### **B-IRON REWORK**

**Battery-Powered Rework Station** Rework SMDs without stopping.

### **B-IRON DUAL 500**

**Dual Battery-Powered Soldering Station** Allows continuous work in mass production.

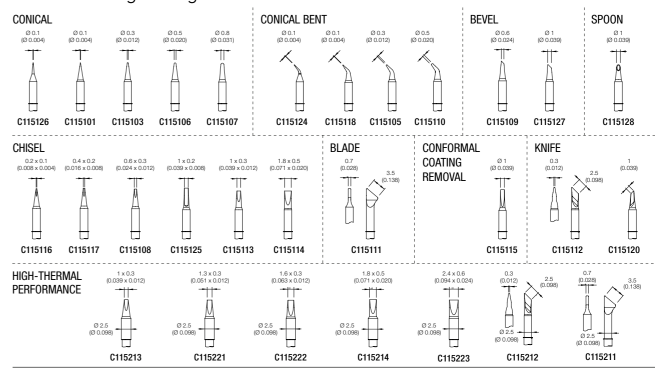
## **Expansion Kits**

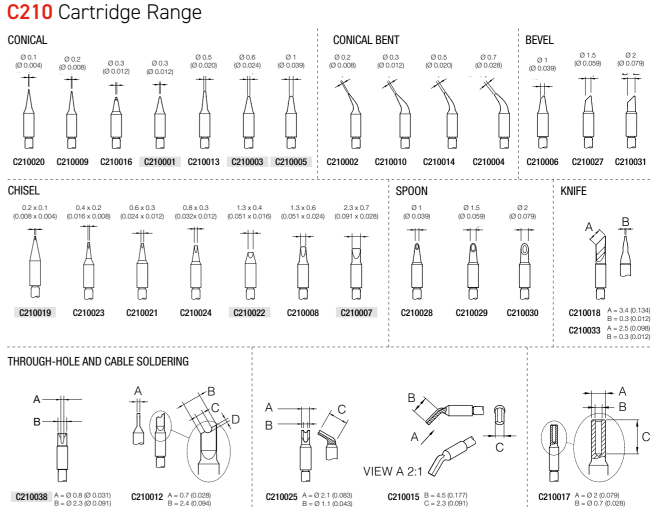
Easily expand its capabilities with our Expansion Kits, allowing you to add an extra tool and create the perfect setup for any task.





## C115 Cartridge Range





C000000 High Thermal Efficiency Cartridges: These are characterised by their optimised tip geometries which achieve improved thermal efficiencies of up to 40%.

C = 0.1 (0.039)

C = 5 (0.197)

