



## Junior Tip Cleaner Improve thermal transfer in only 1 second

#### A well cleaned tip

- Improves
  soldering quality
- · Saves work time
- Increases
  productivity

## JBC offers an effective, practical and affordable method to prevent splashing and extend a tip's life.

Ask for a demo

and personally check out the advantages of JBC's automatic tip cleaners.

## Features



#### Clean the tip in a fraction of a second

In a very short time you get optimal and uniform cleaning.

You can clean more frequently in less time which means optimizing production.





#### <mark>Improve</mark> heat transfer

A clean tip is always easier to tin resulting in higher quality solder joints.



# Avoid solder splashing

The splashguard helps keep your work area clean and free of Foreign Object Debris.



Easy to empty

The solder collector tray can be easily emptied and re-used with no wear and tear.

### **CLMS-B** · Junior Automatic Tip Cleaner

Splashguard





Switch ON

run for 10 seconds

Press the button with your

#### CLMS-A8 Brushes for CLMS-B

The composition, size and thickness of the fibers ensure the most efficient and least damage while cleaning the tip.







#### **Technical Specifications**

Dimensions	91 x 95 x 114 mm	Brush diameter	34 mm
Weight	1,45 Kg (3,2 lb)	Brush speed	550 rpm
			650 rpm (continuous mode)
AC Adoptor	Input: 96 - 264 V	Vertical position	
AC Adapter	Output: DC 12V, 1 A		



### Two modes of operation

The motorized brushes start by pressing the button or by selecting the continuous mode

#### Save space

You can easily fit the tip cleaner into your work area thanks to its reduced size



### **Sensor detection**

The brushes run only when the tip is detected by the sensor.

Vertical access

position facilitates

This alternative

working with

robots.

### CLMB-A · Senior Automatic Tip Cleaner



#### Technical Specifications

Dimensions	100 x 185 x 115 mm	Brush diameter	50 mm	
Weight	1,1 Kg (2,4 lb)	Brush speed	700 - 1000 rpm	
	Input: 100 - 240 V, 50 Hz		✓	
AC Adapter	Output: DC 18V, 0.83 A	Vertical position		





