



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.

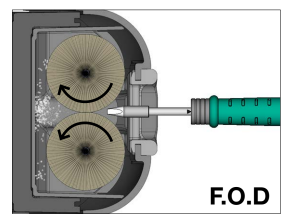
You can clean more frequently in less time which means optimizing production.





<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

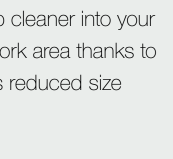
run for 10 seconds

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		





