

Invest your time in soldering, not cleaning



# **Cleaning Systems**

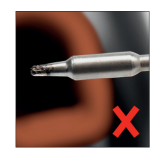
For good thermal transfer, keep the tip tinned thus free from oxides.

### Clean the tip in less than a second



With automatic cleaners you save time and optimize production.

### Improve heat transfer





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

Splashguard

The splashguard helps keep the

bench always clean and free of Foreign Object Debris (FOD).

# **CLMS** Junior Tip Cleaner

Improve thermal transfer of the tip in only 1 second. It fits in any work area thanks to its reduced size and is very easy to maintain.

### Two modes of operation

The motorized brushes start by pushing the button or by selecting the continuous mode.

### Easy to mantain

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



## Brushes

### CL4008

### Fiber Brushes

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





# Automatic Tip Cleaners

### **CLMUP**

Automatic Tip Cleaner with Fiber Brushes (non-metal) Perform a thorough and gentle tip cleaning increasing heat transfer and maximizing the soldering quality.

### CLMU

### Automatic Tip Cleaner with Metal Brushes

Perform a thorough and strong cleaning to recover the tip increasing heat transfer. The metal brushes supplied provide a deep cleaning.



### Sensor Mode

The sensor triggers brush rotation when tip approaches and automatically stops when the tip is removed.



### Vertical position

It also features a second position which facilitates vertical tip access.



### Keep your workspace clean

The locking mechanism on the brushes makes them fast and easy to replace.

The solder collector tray can be easily emptied.



# Save space

You can easily fit the tip cleaner into your workspace thanks to its reduced size.

# CL2008 / CL2007

Fiber Brushes provide a soft cleaning. especially recommended fo regular usage to improve tip life. Supplied with CLMUP.



### CL1008 / CL1007

Metal Brushes provide a thorough cleaning to recover the tip, increasing heat transfer Supplied with CLMU.







# **CL** Manual Tip Cleaner

A complete cleaning system with splashguard and antisplash membrane to keep the workspace clean and free of solder particles.

### CL7882

### Antisplash membrane

Prevents splashing of solder particles and maintains the workspace clean.

### CL8010

### **Tip Wiper**

A temperature-resistant receptacle lets the operator remove excess solder by gently tapping or wiping.

### CL6210

### **Brass Wool**

Very effective cleaning method. It leaves a small layer of solder on the tip to prevent oxidation between cleaning and rewetting.





while cleaning tips.

### S0354

### Sponge

The least harmful cleaning method. Keep the sponge moist with distilled water when working to avoid tip wear.



# Specifications

	CL
Dimensions	112 x 89 x 90 mm / 4.4 x 3.5 x 3.5 in
Weight	0.88 Kg / 1.93 lb
Operating modes	Manual
Brush diameter	
Brush speed	
Sound Pressure Level	
Vertical position	
AC Adapter	

CLMS
95 x 91 x 112 mm / 3.7 x 3.6 x 4.4 in
1.45 kg / 3.20 lb
Switch & Continuous
Ø 34 mm / 1.33 in
550 rpm
650 rpm (continuous mode)
30 dB at 30 cm
Input: 100 - 240V, 50/60 Hz
Output: DC 12V, 1 A

CLMU / CLMUP	
131 x 129 x 136 mm / 5.16 x 5.08 x 5.35 in	
2.1 Kg / 4.63 lb	
Sensor & Continuous	
Ø 50 mm / 1.97 in	
750 rpm	
25 dB at 30 cm	
<b>✓</b>	
Input: 100 - 240V, 50/60Hz	
Output: DC 24V, 2 A	











