



# MECHANICAL ULTRASONIC DESKTOP CLEANER BULC-408

# MECHANICAL ULTRASONIC DESKTOP CLEANER BULC-408

MECHANICAL ULTRASONIC DESKTOP CLEANER



1. Mechanical temperature and time setting;
2. Industrial high Q transducers, cleaning conversion efficiency is higher;
3. No-stud welding technology, cleaning effect is better;
4. MCU-SWEEP ultrasonic generator frequency-drive, ultrasonic cleaning more uniform, more powerful;
5. MCH heating system, maximum temperature up to 80°C;
6. All stainless steel material, inner tank is made by punching SUS304 1.0mm;
7. 2500V high voltage test to ensure the product safety, strict production process, aging process and quality control
8. All products are CE, FCC, RoHS, PSE certificated.

## SPECIFICATIONS

Model	BULC-408
Capacity (L)	15
Frequency Working (KHz)	40KHz
Ultrasonic power (W)	360
Heating power (W)	400
Timing time (mins)	1~120min
Temperature range (°C)	20-80
Cover	YES
Valve Drain	YES
Washing Basket	optional
Inner Tank Dimension (mm)	330x300x150
Packing Size (mm)	397x320x317
Gross weight (Kg)	11.5
Alt Name	Mechanical Ultrasonic Desktop Cleaner

## APPLICATIONS

Ultrasonic cleaner are apply to the cleaning and disinfection of medical tools and instruments in the dental clinic. Others applications include the fast and efficient cleaning and disinfection/sterilization of the eyeglasses, necklaces, earrings, bracelets, electronic products, watches, false teeth, printing head, razors, pen head, toothbrushes, coins, badge, nipples, cups, tableware, fruit, etc.



**Biolab Scientific Ltd.**

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: [info@biolabscientific.com](mailto:info@biolabscientific.com) | Website: [www.biolabscientific.com](http://www.biolabscientific.com)