

## ULTRASONIC CLEANER BJR1B1

# ULTRASONIC CLEANER BJR1B1

## DIGITAL DESKTOP ULTRASONIC CLEANER

In dental practice, dental instruments such as forceps, chisels, scalpels, and drills must be thoroughly cleaned before disinfection. Before sterilization, cleaning is performed using ultrasound. By using ultrasonic clinic instruments developed there is no problem with removing alginate the impression tray and removing gypsum from the dental mold.

products have prevent oxidation, temperature protection function to prevent dry burning and time adjustment and power adjustment functions to meet your different cleaning needs.

Shiny metals or brightly colored gemstones are usually handmade into artworks, and all residues during the manufacturing process must be removed so that the jewelry can shine brightly.

With the passage of time and frequent wearing, beloved jewelry may change color, resulting in unsightly stains or dirt stuck in small cracks. Even when repairing, replacing, or redesigning jewelry, it is often necessary to remove residues of polishing paste and oxides. Use the Langee ultrasonic cleaning machine for powerful cleaning, making jewelry shine again.



Digital display

Timing

Heating

Deep Cleaning

1. High strength and environmental ABS injection molding
2. Top quality ultrasonic ceramics parts, quality higher than competitors
3. Industrial IC, high voltage isolation design, safe using and long working life
4. Damp-proof and anti-corrosion process of the PCB
5. Strict production and quality test control
6. Digital control, multi-stage ultrasonic cleaning adjustment
7. The tank is polished by SUS304 stainless steel stamping point 2500V high voltage test to ensure the product safety, Strict production process, aging process an

## SPECIFICATIONS

Model	BJR1B1
Capacity (mL)	400
Frequency Working (Khz)	46±1.5
Ultrasonic Power(W)	24
Heating Power(W)	NO
Timing time(mins)	3-6mins
Temperature Range(°C)	NO
Cover	YES
Valve Drain	NO
Working Basket	Standard
Inner tank Dimension (mm)	170X86X42
Packing size (mm)	323X72X 04
Gross Weight (Kg)	1
Alt Name	Digital desktop ultrasonic cleaner

## FEATURES

Digital display



Timing



Heating



Deep Cleaning



1. High strength and environmental ABS injection molding
2. Top quality ultrasonic ceramics parts, quality higher than competitors
3. Industrial IC, high voltage isolation design, safe using and long working life
4. Damp-proof and anti-corrosion process of the PCB
5. Strict production and quality test control
6. Digital control, multi-stage ultrasonic cleaning adjustment
7. The tank is polished by SUS304 stainless steel stamping point 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.

## APPLICATIONS

These digital 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)