





# MULTI-FREQUENCY DESKTOP ULTRASONIC CLEANER





### MULTI-FREQUENCY DESKTOP ULTRASONIC CLEANER BJR1C1

## TO BJR1C5

#### MULTI-FREQUENCY DESKTOP ULTRASONIC CLEANER

In the laboratory, ultrasound also has many different applications, such as cleaning dissolution, homogenization, degassing, and emulsification. ultrasonic cleaning, equipment has been optimized for typical laboratory use, providing more problem-solving solutions. Our ultrasonic cleaner is used for strong cleaning of glass instruments, grinding joints, burettes, pipettes, test tube racks, and other items. Some difficult to reach areas can also be cleaned. Our ultrasonic machine is suitable for laboratory applications, such as HPLC solvent degassing, sample digestion, and emulsification processes. The circular ultrasonic cleaner developed emulsification processes. The circular ultrasonic cleaner developed specifically for the laboratory has a very uniform sound field distribution and a cleaning agent with an acidic to alkaline pH value, which improves the product range.





Multi-frequency cleaning Timing Digital display Temperature adjustable

- 1. Digital display and control;
- 2. Special multi-frequency ultrasonic transducer, cleaning conversion efficiency is higher
- 3. No-stud welding technology, cleaning effect is better
- 4. MCU-SWEEP multi-frequency ultrasonic generator output, frequency sweep drive, ultrasonic cleaning effect more powerful.
- 5. MCH heating system, maximum temperature up to 80°C
- 6. 'Whole machine noise reduction processing

#### **SPECIFICATIONS**

Model	BJR1C1	BJR1C2	BJR1C3	BJR1C4	BJR1C5	
Old Model	BULC-201	BULC-202	BULC-203	BULC-204	BULC-205	
Capacity (L)	11	15	20	22	30	
Frequency Working (Khz)	28/40KHz or 40/80KHz or 40/80/120 KHz					
Ultrasonic Power(W)	240	360 480		600		
Heating Power(W)	300	400			500	
Timing time(mins)	1-30mins					
Temperature Range(°C)	0-80°C					
Cover	YES					
Valve Drain	YES					
Working Basket	Standard					
Inner tank Dimension (mm)	300x240x150	330x300x150		500x300x200		
Packing size (mm)	412x357x380	472x437x420 657x		657x4	454x430	
Gross Weight (Kg)	9.7	12.5	13.5	15	16.9	
Alt Name	Multi-frequency desktop ultrasonic cleaner					









BJR1C1

BJR1C2

BJR1C3

BJR1C4



BJR1C5

## **FEATURES**

Multi-frequency cleaning



Timing



Digital display



#### Temperature adjustable



- 1. Digital display and control;
- 2. Special multi-frequency ultrasonic transducer, cleaning conversion efficiency is higher
- 3. No-stud welding technology, cleaning effect is better

- 4. MCU-SWEEP multi-frequency ultrasonic generator output, frequency sweep drive, ultrasonic cleaning effect more powerful.
- 5. MCH heating system, maximum temperature up to 80°C
- 6. Whole machine noise reduction processing
- 7. All stainless steel material, inner tank is made by punching SUS304 1.0mm
- 8. Multi-frequency or three frequency cleaning modes can be 2500V high voltage test to ensure the product safety, Strict production automatically/manually switched process, aging process and quality control
- 9. All products are CE,FCC,RoHS, PSE certificated

#### **APPLICATIONS**

These digital ultrasonic cleaner, which are mainly used for the special utensils cleaning and pretreatment of the analysis sample, crushing, emulsification, dispersion, dissolution, extraction, degas, acceleration of chemical reaction,nanometer preparation in the industries of laboratory, medical decontamination,biochemistry, microbiology, pharmacology, physics, zoology, agriculture, food,pharmaceutical, precision optics instruments, semiconductor material and others. And they are also applied to the high cleanliness of the precision parts cleaning.



#### Biolab Scientific Ltd.