



MEDICAL ULTRASONIC CLEANER





MEDICAL ULTRASONIC CLEANER BJR1G1 TO BJR1G6

MEDICAL ULTRASONIC CLEANING MACHINE, BOILING MACHINE

Automatic lifting MCU-SWEEP Degassing Power adjustable

- 1. LCD microcomputer display control, easy to operate, with memory function and easy to clean.
- 2. Automated design, with automatic water inlet/drainage heating function.
- 3. Automatic water injection ,automatic constant temperature, and liquid level protection.
- 4. Made of high-quality 316 stainless steel, it is durable and has low bacterial adhesion rate.
- 5. The water inlet depth level detection table display the highest working water

SPECIFICATIONS

Model	BJR1G1	BJR1G2	BJR1G3	
Ultrasonic Power(W)	900	1500	1800	
Heating Power(W)	3000		6000	
Inner tank Dimension (mm)	500X350X300	600X450X300	740X410X400	
Dimensions (mm)	700x650X870	800x650x870	94X6600X1010	
Frequency Working (Khz)	17/20/25/28/4053/68/80/100/132170/200kHz			
Material	304/316L stainless steelThickness:2.0-3.0mmVibrating platechrome coated			
Power supply	AC 380V 50Hz			
External device	Automatic intake and drainageFitering circulationWash basket up and down(optional)			
Alt Name	Medical ultrasonic cleaning machine	Medical ultrasoniccleaning machine	Medical ultrasonicCleaning machine	
Model	BJR1G4	BJR1G5	BJR1G6	
Heating Power(W)		3000	6000	
Inner tank Dimension (mm)	500X350X300	600X450X300	740X410X400	
Dimensions (mm)	Categories	800x650x870	94X6600X1010	
Material	304/316L stainl	304/316L stainless steelThickness:2.0-3.0mmVibrating platechrome coated		
Power supply		AC 380V 50Hz		
External device	Automatic intake and	Automatic intake and drainageFiltering circulationWash basket up and down(optional)		
Alt Name		Boiling machine		





FEATURES

Automatic lifting



MCU-SWEEP



Degassing



Power adjustable



- 1. LCD microcomputer display control, easy to operate, with memory function and easy to clean.
- 2. Automated design, with automatic water inlet/drainage heating function.
- 3. Automatic water injection ,automatic constant temperature, and liquid level protection.
- 4. Made of high-quality 316 stainless steel, it is durable and has low bacterial adhesion rate. '
- 5. The water inlet depth level detection table display the highest working water level of the cleaning machine and the lowest water level of drainage.
- 6. New purchasing data setting and control of temperature and time, more accurate and reliable.
- 7. The automatic lifting structure makes it fast and convenient to put in and take out materials, and it is equipped with anti-pinch and anti-collision sensing functions, making it safer to use.

APPLICATIONS

It is specially used for cleaning and boiling equipment of various types of medical equipment and test equipment in hospital supply rooms, operating rooms, laboratories, etc. This equipment has the characteristics of advanced design, complete functions, fast cleaning speed and good effect, etc. It is a supply for hospitals at all levels. Necessary configuration to meet laboratory acceptance standards and reduce labor intensity.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com