



CARBURETOR ULTRASONIC BULC-607

CARBURETOR ULTRASONIC BULC-607

Carburetor Ultrasonic Cleaner uses ultrasonic waves to clean the smallest part of the lab tool with strong degreasing chemical.

Also known as Digital ultrasonic cleaner, Ultrasonic cleaning bath, Ultrasonic cleaning tank.

BULC-607 CARBURETOR ULTRASONIC



LCD display and control, simple operation

One key degassing can quickly remove air in water and ultrasonic cleaning effect is better

Independently developed MCU SWEEP ultrasonic generator drive, uniform and strong ultrasonic effect

Independently developed industrial high Q value transducer with high ultrasonic conversion efficiency and long service life

Power adjustment function can meet different cleaning requirements

Imported high strength glue Seedless nail bonding process, high ultrasonic conversion efficiency

Digital timing cleaning time 10S-100 min and digital heating control temperature 20-80C arbitrary settings

The inner groove adopts imported SUS304, 1.0mm stainless steel stamping, ultrasonic exchanger effect is better effect is better and longer and service life

The washing basket is made up of high quality 304 stainless steel mesh welding surface electrolyte polishing treatment

The shell is made up of high quality stainless steel with better anti corrosion effect

SPECIFICATIONS

| | |
|----------------------|---|
| Model | BULC-607 |
| Capacity | 20 L |
| Working frequency | 39+ 1.5Khz |
| Ultrasonic Power | 360 W |
| Heating power | 400 W |
| Temperature range | 20- 80°C |
| Power regulation | 0-100 % |
| Drain valve | Yes |
| Washing basket | Optional |
| Cover | Yes |
| Degas | Yes |
| Inner tank dimension | 330x300x200 mm |
| Packing size | 472x437x470 mm |
| Gross weight | 12.5 Kg |
| Power Supply | 220V+ 10% 50Hz/60Hz 110V+ 10% 50Hz/60Hz |



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com