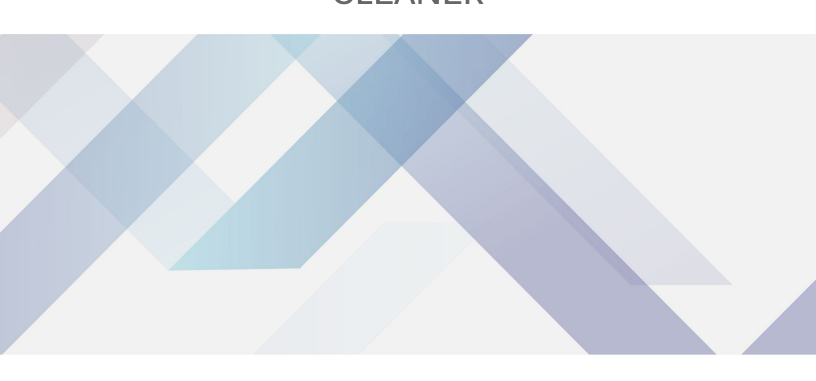






# DESKTOP MULTI FREQUENCY TYPE ULTRASONIC CLEANER





### DESKTOP MULTI FREQUENCY TYPE ULTRASONIC CLEANER

Desktop Multi frequency type Ultrasonic Cleaner uses multi frequency of 40/80/120 Khz for carrying out vigrous cleaning to remove dirt and heavy contaminants.

Used in Pharmaceutical, Chemical and physical cleaning, electronics industry, Research, laboraotory.

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

#### 200 DESKTOP MULTI FREQUENCY TYPE ULTRASONIC CLEANER



Digital display and control

Special multi frequency ultrasonic transducer, cleaning conversion efficiency is higher No stud welding technology, cleaning effect is better

MCU SWEEP multi frequency ultrasonic generator output, frequency sweep drive ultrasonic cleaning effect more powerful

MHC heating system, maximum temperature is up to 80°C

Whole machine noise reduction processing

All stainless steel material inner tank is made by punching SUS304 1.0mm

Multi frequency or three frequency cleaning modes can be automatically/ manually switched

2500V high voltage test to ensure the product safety, strict production, aging production quality control

#### **SPECIFICATIONS**

| Model                | BULC-201       | BULC-202                                | BULC-203       |  |
|----------------------|----------------|---|----------------|--|
| Capacity             | 11 L           | 15 L                                    | 20 L           |  |
| Working frequency    | 28/40          | 28/40 Khz or 40/80 Khz or 40/80/120 Khz |                |  |
| Ultrasonic Power     | 240 W          | 360 W                                   |                |  |
| Heating power        | 300 W          | 400 W                                   |                |  |
| Timing time          | 1-30 mins      |   |                |  |
| Temperature range    | 0-80°C         |   |                |  |
| Cover                | Yes            |   |                |  |
| Drain valve          | Yes            |   |                |  |
| Washing basket       | Optional       |   |                |  |
| Inner tank dimension | 300x240x150 mm | 330x300x150 mm                          | 330x300x200 mm |  |
| Packing size         | 412x357x380 mm | 472x437x420 mm                          | 472x437x470 mm |  |
| Gross weight         | 9.7 Kg         | 12.5 Kg                                 | 13.5 Kg        |  |
| Power Supply         | 220V+ 10       | 220V+ 10% 50Hz/60Hz 110V+ 10% 50Hz/60Hz |                |  |

| Model             | BULC-204                                | BULC-205                  |  |
|-------------------|---|---------------------------|--|
| Capacity          | 22 L                                    | 30 L                      |  |
| Working frequency | 28/40 Khz or 40/80 Khz or 40/80/120 Khz |                           |  |
| Ultrasonic Power  | 480 W                                   | 600 W                     |  |
| Heating power     | 500 W                                   | 500 W/ 110 V 600 W/ 220 V |  |
| Timing time       | 1-30 mins                               |                           |  |
| Temperature range | 0-80℃                                   |                           |  |
| Cover             | Yes                                     |                           |  |
| Drain valve       | Yes                                     |                           |  |
| Washing basket    | Optional                                |                           |  |

| Inner tank dimension | 500x300x150 mm | 500x300x200 mm                          |  |
|----------------------|----------------|---|--|
| Packing size         | 657x454x430 mm | 657x450x475 mm                          |  |
| Gross weight         | 15 Kg          | 16.9 Kg                                 |  |
| Power Supply         | 220V+ 10% 50Hz | 220V+ 10% 50Hz/60Hz 110V+ 10% 50Hz/60Hz |  |









BULC-201

BULC-202

BULC-203

BULC-204



BULC-205



## Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com