





# WATERBATH AND OIL BATH

Precise, Safe, Durable & Data Compliant







# Premium circulating water baths

These baths are engineered for high-performance, precise temperature control, for applications that require exceptional uniformity and stability Recommended for routine lab work or advanced biological research.

#### **Key Features**



# Compact Design

Full SS body with perforated base, nylon-ring SS lid, and glasswool insulation. Seamless deep-drawn SS304 tank



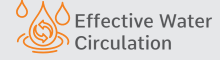
#### Smart Temp Control

Temp: (Ambient +5°C)-99FF°C, Accuracy ±0.2°C at 37°C, supplied with external PT1000 probe.



## Enhanced Safety & Convenience

Low water cut-off, overheat/overcurrent protection, timer, side handles & drain tap.



Built-in magnetic stirrer ensures uniform temperature distribution across the bath.



# Advanced Display

Inbuilt RTC and delay start function. Digital interface to set temperature, time, and RPM with USB provision



## Optional Accessories

Data logger cum print portal, choices of lids, height adjustments tray

| Model Name                           | WBP012   | WBP015             | WBP020             |  |
|--------------------------------------|--|--------------------|--------------------|--|
| Nominal Capacity                     | 12 L 15 L  |                    | 20 L               |  |
| Working Temperature Range            | Ambient +5 to 99°C                                     | Ambient +5 to 99°C | Ambient +5 to 99°C |  |
| Temperature Accuracy at 37°C         | ±0.2°C   | ±0.2°C             | ±0.2°C             |  |
| Circulation                          | By PTFE Stir Bar                                       | By PTFE Stir Bar   | By PTFE Stir Bar   |  |
| Interior Dimension (L × B × H) in mm | 330 × 300 × 150 mm                                     | 330 × 300 × 200 mm | 500 × 300 × 150 mm |  |
| Exterior Dimension (L × B × H) in mm | 400 × 390 × 300 mm                                     | 400 × 390 × 350 mm | 575 × 390 × 300 mm |  |
| Electrical Requirements              | 5 A  | 5 A                | 10 A               |  |
| Power Consumption                    | 900 W 900 W  |                    | 2000 W             |  |
| External Temperature Probe           | PT1000   | PT1000             | PT1000             |  |
| USB Interface - Data Logging         | USB  | USB                | USB                |  |
| Lid Type                             | SS Lid with 6 position<br>Concentric Rings             |                    |                    |  |
| HSN Code                             | 84198990   |                    |                    |  |
| Ordering Code                        | BLFHWBP01200000000 BLFHWBP01500000000 BLFHWBP020000000 |                    | BLFHWBP0200000000  |  |

### **High Capacity Baths**

| Model Name                           | WBP024   | WBP035             | WBP060             |  |
|--------------------------------------|--|--------------------|--------------------|--|
| Nominal Capacity                     | 24 L 35 L  |                    | 60 L               |  |
| Working Temperature Range            | Ambient +5 to 99°C                                     | Ambient +5 to 99°C | Ambient +5 to 99°C |  |
| Temperature Accuracy at 37°C         | ±0.2°C   | ±0.2°C             | ±0.2°C             |  |
| Circulation                          | By PTFE Stir Bar                                       | By PTFE Stir Bar   | By PTFE Stir Bar   |  |
| Interior SS304 Dimension (L × B × H) | 500 × 300 × 200 mm                                     | 625 × 500 × 150 mm | 625 × 500 × 200 mm |  |
| Exterior SS304 Dimension (L × B × H) | 575 × 390 × 350 mm                                     | 675 × 550 × 300 mm | 675 × 550 × 350 mm |  |
| Electrical Requirements              | 10 A   | 16 A               | 24 A               |  |
| Power Consumption                    | 2000 W 3000 W  |                    | 4400 W             |  |
| External Temperature Probe           | PT1000   | PT1000             | PT1000             |  |
| USB Interface - Data Logging         | USB  | USB                | USB                |  |
| Lid Type                             | SS Lid with 8 position Concentric Rings SS Canopy      |                    | SS Canopy          |  |
| HSN Code                             | 84198990   |                    |                    |  |
| Ordering Code                        | BLFHWBP02400000000 BLFHWBP03500000000 BLFHWBP060000000 |                    |                    |  |

### **Data Logger**

The Borosil Data Logger is a smart add-on to Labquest instruments like Industrial Stirrers and Premium Water Baths and Multitube Vortex. It records and monitors all key parameters over time — helping labs maintain accuracy, accountability, and audit-ready records.

#### **Key Features**







#### Constant Temperature Water

**Elemental Series** 

Constant Temperature Water Baths

The Elemental Series Water Baths are CE-certified and built for everyday lab needs. Ideal for a wide range of applications—from incubation and materials testing to food and dental use—they offer dependable temperature control with gradual convection-based uniformity.

Reliable. Versatile. Essential.

**Key Features** 



#### **Rugged Build**

Durable construction with multiple size options for everyday lab use.





2

#### **Compact Design**

Space-saving footprint with PID controller for fast heat-up and stable temperature control.



#### **Digital bath**

Digital display for temprature and time. Convertible temprature settings °C and °F



| Model Name                           | WLC005              | WLC012              | WLC020               |  |
|--------------------------------------|---------------------|---------------------|----------------------|--|
| Nominal Capacity                     | 5 L                 | 12 L                | 20 L                 |  |
| Working Temperature Range            | Ambient ± 5 to 99°C | Ambient ± 5 to 99°C | Ambient ± 5 to 99°C  |  |
| Temperature Accuracy at 37°C         | 37°C ±0.5°C ±0.5°C  |                     | ±0.5°C               |  |
| Circulation                          | By Convection Only  |                     |                      |  |
| Interior Dimension (L × B × H) in mm | 300 × 150 × 150     | 330 × 300 × 150     | 500 × 300 × 150      |  |
| Exterior Dimension (L × B × H) in mm | 330 × 175 × 300     | 375 × 340 × 300     | 540 × 340 × 300      |  |
| Power Consumption                    | 3.5 A, 230 V, 700 W | 8 A, 230 V, 1600 W  | 9.5 A, 230 V, 2000 W |  |
| HSN Code                             | 84198990            |                     |                      |  |
| Ordering Code                        | BLFHWLC00500000000  | BLFHWLC01200000000  | BLFHWLC0200000000    |  |

#### **Optional Accessories**

| Model Name  | Ordering Code      | Suitable For |
|---|--------------------|--------------|
| 3 Hole SS LID Assembly  | BLAHWLC005LID00003 | WLC005       |
| 5L Polycarbonate LID Assembly                                   | BLAHWLC005PCLID000 | WLC005       |
| 6 Hole SS LID Assembly  | BLAHWLC012LID00006 | WLC012       |
| 12/15 Polycarbonate LID Assembly                                | BLAHWLC012PCLID000 | WLC012       |
| 8 Hole SS LID Assembly  | BLAHWLC020LID00008 | WLC020       |
| 12 Hole SS Lid Assembly   | BLAHWBA0200000012  | WLC020       |
| 20 Ltr Polycarbonate Lid ASM                                    | BLAHWBA020CAPPC000 | WLC020       |
| Ball Shield Anti-evaporation Spheres (Ø37mm × 500 nos)          | BLAHWLS020BALLID00 | All Baths    |
| WLC005 SS CANOPY ACCS   | BLAHWLC00550000000 | WLC005       |
| WLC012 SS CANOPY ACCS   | BLAHWLC01250000000 | WLC012       |
| WLC/20/24 SS CANOPY ACCS  | BLAHWBP02460000000 | WLC020       |
| WBP060 24 POSITION SS304-LID ACCS                               | BLAHWBP060LID00025 | WBP35/60     |
| Universal Height Adjustment Tray                                | BLAHWBP03560000000 | WBP35        |
| *2 Hole SS LID Assembly   | BLAHWLS005LID00002 | WLS005       |
| *6 Hole SS LID Assembly   | BLAHWLS012LID00006 | WLS012       |
| *8 Hole SS LID Assembly   | BLAHWLS020LID00008 | WLS020       |
| *Overhead Stirrer Assembly for conversion for WLC Models to WLS | BLAHWLS020000000HS | All Baths    |

Note: Please check (\*) accessories to convert WLC (Constant Temperature Bath) into the WLS series of stirred bath for enhanced functionality





# High-Temperature Control. Built to Last.

### Still & Stirred Oil Baths

Borosil Labquest Precision Oil Baths are engineered for high-temperature applications up to 240°C with ±1°C accuracy. Designed with 100% stainless steel construction and safety insulation, these oil baths ensure reliable performance for heating, tempering, and more. Suitable for both oil and water use, they combine durability with precise control for critical lab processes.

#### **Key Features**



Safety thermostat prevents temperature
overshoot. Safety circuit shuts down system in
case of malfunction. Drain tap for safe and
convenient oil removal





Advanced Temperature Control

Compact design with lid, digital timer (1999 mins/continuous), and PID temperature controller with PT-100 sensor for precise monitoring.

Rugged & Practical Build

Seamless SS304 tank with lid & base plate, easy cleaning, PID control, drain tap (5L+), and double-walled design.



| Model Name                         | ОМС250                | OMC010             |  |  |
|------------------------------------|-----------------------|--------------------|--|--|
| Working Temperature Range          | Ambient +5°C to 240°C |                    |  |  |
| Circulation                        | Convection            |                    |  |  |
| Nominal Capacity                   | 750 ml                | 3057 ml            |  |  |
| RB Flask                           | 250 ml                | 1000 ml            |  |  |
| Interior Dimension (D × H) in mm   | 120 × 86              | 182 × 142          |  |  |
| Exterior Dimensions (L × B × H) in |                       |                    |  |  |
| mm                                 | 203 × 169 × 209       | 273 × 240 × 263    |  |  |
| Power Consumption                  | 350 W                 | 1000 W             |  |  |
| HSN Code                           | 84198990              |                    |  |  |
| Ordering Code                      | BLFHOMC25000000000    | BLFHOMC01000000000 |  |  |

<sup>\*</sup>Interior tanks are cylindrical in shape.

### **Technical Data & Ordering Information**

| Model Name                         | OMS250                | OMS010             | OMS020             |  |
|------------------------------------|-----------------------|--------------------|--------------------|--|
| Working Temperature Range          | Ambient +5°C to 240°C |                    |                    |  |
| Circulation                        | PTFE Stir Bar         |                    |                    |  |
| Nominal Capacity                   | 750 ml                | 3057 ml            | 7500 ml            |  |
| RB Flask                           | 250 ml                | 1000 ml            | 2000 ml            |  |
| Interior Dimension (D × H) in mm   | 120 × 86              | 182 × 1 42         | 217x 209           |  |
| Exterior Dimensions (L × B × H) in |                       |                    |                    |  |
| mm                                 | 203 × 169 × 209       | 273 × 240 × 263    | 302 × 280 × 410    |  |
| Power Consumption                  | 350 W                 | 1000 W             | 1600 W             |  |
| HSN Code                           | 84198990              |                    |                    |  |
| Ordering Code                      | BLFHOMS25000000000    | BLFHOMS01000000000 | BLFHOMS02000000000 |  |





# Ultrasonic Baths – Deep Cleaning Made Effortless

Borosil Labquest Ultrasonic Baths use high-frequency sound waves to deliver powerful yet gentle cleaning of labware and small components. Designed with stainless steel construction, LED display, and degas functionality, these digital cleaners ensure effective contaminant removal with precision and ease.

#### **Key Features**



#### **Smart Temp Control**

Ambient +5°C to 80°C range with Degas Mode for enhanced cleaning; SS mesh basket included.





2

#### **Advanced Display**

LED control panel with timer (up to 99 mins or continuous), compact footprint, and lid included.



#### **Rugged & Practical Build**

Seamless stainless steel tank, PID control, and drain tap (5L+ models) for easy use and cleaning.



| Model Name                           | UCB025                 | UCB050                 | UCB100                 | UCB200                 | UCB270                 |
|--------------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| Capacity                             | 1.5 L                  | 5 L                    | 10L                    | 20 L                   | 25 L                   |
| Working Temperature Range            |                        | Ambient +5 °C to 80°C  |                        |                        |                        |
| Frequency                            | 40 kHz                 |                        |                        |                        |                        |
| Time setting                         | 1- 99 mins             |                        |                        |                        |                        |
| Interior Dimension (L × B × H) in mm | 150 × 140 × 100        | 300 × 155 × 150        | 300 × 240 × 150        | 500 × 300 × 150        | 500 × 300 × 200        |
| Exterior Dimension (L × B × H) in mm | 190 × 170 × 220        | 330 × 180 × 330        | 330 × 270 × 330        | 550 × 330 × 330        | 550 × 330 × 280        |
| Ultrasonic Power                     | 50 W                   | 150 W                  | 200 W                  | 400 W                  | 360 W                  |
| Heater Power                         | 100 W                  | 300 W                  | 500 W                  | 500 W                  | 500 W                  |
| HSN Code                             | 84798999               |                        |                        |                        |                        |
| Ordering Code                        | LQLEUCB<br>02500000000 | LQLEUCB<br>05000000000 | LQLEUCB<br>10000000000 | LQLEUCB<br>20000000000 | LQLEUCB<br>270HD000000 |



Pune Manufacturing Unit: **BOROSIL SCIENTIFIC LTD.** 21-24, Plot No. 8, Indialand Global Industrial Park, Hinjewadi Phase - 1, Pune - 411 057





lab.support @borosil.com