## SWBC22 Circulating Water Bath



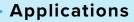


SHEL LAB special application water baths boast the same features as our other high-performance models, such as: being highly accurate, easy-to-use, rugged, and safe. SHEL LAB specialty water baths include a polymer coating for quick cleaning. SHEL LAB was the first to introduce the non-contact recessed heating element design to the analytical research market. This curtails element burnout and eliminates tank hot spots that are chronic challenges for other water baths.

The SHEL LAB digital water baths remain an industry standard for precise control and quality of design. The operator can calibrate this bath using the touchpad controls. This is a convenient feature for facilities concerned with IQ/OQ/PQ validation. The SHEL LAB constant temperature digital water baths are perfect for conducting a host of applications including: bacteriological examinations, food processing/QC procedures, and microbiology assays.

| Model Name                      | SWBC22/<br>SWBC22-2                         |
|---------------------------------|---|
| Capacity                        | 0.78 cu.ft. (22 liters)                     |
| Interior Dimensions (W x D x H) | 11.5" x 19.5" x 6.0"<br>292 x 495 x 152 mm  |
| Exterior Dimensions (W x D x H) | 14.9" x 28.9" x 12.0"<br>378 x 734 x 305 mm |
| Warranty                        | 2 Year Limited Warranty                     |
| Temperature Data                |   |
| Temperature Range               | Ambient +5°C to 80°C                        |
| Temperature Uniformity          | ±0.2°C at 37°C                              |





Sample Thawing
Bacteriological Examinations
Warming Reagants
Coliform Determinations
Microbiological Assays



SWBC22



## **Features**

- Easy-to-Clean Stainless Steel Tank
- Pocket Handles for Easy Lifting
- Recessed Heating Element Prevents "Burnout"
- 4 Unique SHEL LAB Design Eliminates "Hot Spots"
- Thermometer Clip Included

## **Precise Temperature Control**

- Over Temperature Protection
- Temperature Uniformity +/-0.2% at 37°C
- Temperature Range Ambient +5°C to 80°C

