

PRODUCT CATALOG



WATER BATH BBWA-106





WATER BATH BBWA-106

Biolab Water bath provides precise temperature control along with stirring mixture function to create a stable temperature environment for a variety of applications. Easy to use and maintain, seamless stainless steel chamber with available with a digital operating system.

Used in Calibration tests, High temperature organic distillation, External circulation, High temperature experiments. Also known as Oil Bath, Bath Circulator, Laboratory Oil Bath Circulator.

BBWA-106 WATER BATH



Microprocessor PID temperature controller
Built-in temperature calibration and digital display
Stainless steel bath within a sturdy body
Easy to use and clean
Novel structure effectively prevents vapour leakage.
Over temperature protection and auto tuning

SPECIFICATIONS

| Model | BBWA-106 |
|-------------------------|-----------------|
| Capacity | 19 L |
| Temperature Range | RT+5°C to 100°C |
| Temperature Resolution | ±0.5°C |
| Temperature Stability | ±1.0°C |
| Inner Dimension (WxDxH) | 480x325x120 mm |
| Outer Dimension (WxDxH) | 715x470x230 mm |
| Packaging size (WxDxH) | 715x475x235 mm |
| Concentric Rings | 2 rows, 6 holes |
| Weight | 8.6/9.3 kg |
| Indication Error | ≤±2.5°C |
| Power | 1500 W |
| Power Supply | 220 V, 50 Hz |



Biolab Scientific Ltd.

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