Shaking Water Baths

BWZ-1 & BWZ-2





NEW! Precise Temperature. Gentle Stirring

The BEING BWZ shaking water baths combine a general-purpose water bath with a reciprocating shaker motion to provide gentle stirring with precise laboratory temperature control suitable for direct and auxiliary heating of biological, chemical, physical, plant, chemical, and other experimental samples for Escherichia coli detection, sample thawing, bacterial detection, incubation microbial experiments, cell culture, food testing pretreatment, and more.

Construction Features

- Available in 2 sizes: 33L and 48L chambers
- Corrosion-resistant stainless steel chamber and heater
 - Maintenance-free operation
 - · Rounded corners for quick and easy cleaning
- Corrosion-resistant stainless steel wire rack designed to handle a variety of test tube and flasks.
- Reciprocating motion on guide rail with heavy-duty corrosion-resistent drivetrain driven by brushless DC motor
- Hinged stainless steel gable chamber cover holds heat in.



Safety Features

 Independent over-temperature protection meets DIN 12880 International standard requirements

Program time from 1 minute to 99 hours 59 minutes

Controller Features

PID automatic control provides accurate and reliable

Dual independent controllers

Large intuitive LCD display

Automatic power on/off

Programmable function
Fixed value program
Multi-step: 8 programs, 8 steps

Untimed and timed programs

temperature control

- Temperature limit protection
- Over-current protection
- Power off memory

Intelligent controller with bright, easy-to-understand LCD display.





Stainless steel, holed bottom plate provides a platform to sit flasks on while protecting the heating element and temperature sensor.

A fuse and an independent adjustable over-temperature switches protects the bath and user.





Performance Features

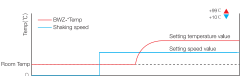
Temperature Range: Ambient + 5°C to 100°C

Temperature Uniformity: ± 0.2°C

Temperature Stability: ± 0.3°C

Speed: 30 - 180 rpm

• Amplitude: 30mm



Reciprocating motion and temperature are controlled independently.







Specifications

	Model		BWZ-1	BWZ-3
Capacity	Capacity (L)		33	48
Controller	Temperature Range		Ambient + 9°F to 212°F / Ambient + 5°C to 100°C	
	Temperature Uniformity (@37°C)		± 0.2°C	
	Temperature Stability (@37°C)		± 0.3°C	
	Display Resolution		0.1	
	Timer (hh:mm)		00:01 - 99:59	
Shaker	Speed Range (cycles per min.)		0 and 30 - 180	
	Amplitude (mm)		30	
Electrical	Power Consumption (W)		1250	1650
	Power Requirement		120VAC / 60Hz	
	Plug Type		NEMA 5-15	
Dimensions	Tray Depth	(in / mm)	6.1 / 155	
	Tray	W x H x D (in / mm)	14.7 x 11.9 x 9.5 375 x 303 x 240	21.6 x 11.9 x 9.5 550 x 303 x 240
	Interior		17.1 x 12.5 x 9.5 435 x 317 x 250	24.2 x 12.5 x 9.5 615 x 317 x 250
	Exterior		26.3 x 15.3 x 13.3 670 x 390 x 340	33.5 x 15.3 x 13.3 850 x 390 x 340
Net Weight (lb / Kg)			48.5 / 22	63.9 / 29
Catalog Number			WZ21033U	WZ21048U

BEING Scientific Inc.

BWB Dual Bath Flyer-V1-032023