Heating Bath General type

















Representative water bath with advanced features and specifications.

Structural Functional Features

- · Drain valve for easy draining of bath solution. (except for BW3-05G model)
- · Convenient structure for sample handling with device control part located on the inside.
- · Convenient for carrying and moving with handles on the left and
- · The internal bath is integral structure. It is made of stainless steel and has excellent durability.
- · Compact design for excellent space utilization.



- · Clear VFD panel for clear information display.
- · Microprocessor PID method for precise temperature control.
- · Optimized temperature control with temperature auto-tuning.
- · 3-point calibration function minimizes temperature difference.
- · Wait On/Off timer. (up to 999 hours 59 minutes)
- · Save and use 3 frequently used temperatures.
- · Automatic restart of operation when power is restored after sudden power failure.

Outstanding Safety

- · Top-rated overheating prevention system. (registration KR 10-0397583)
- · Over temperature limit function.
- · Safe structure in which the heater, sensor, and pump inside the bath are separated by covering plates.
- · Malfunction prevented by controller lock function.
- · Self-diagnosis function to check abnormal condition of temperature sensor.



BW3-05G



Larger and brighter clear VFD panels intuitively provide device operation information.

Specification

Model		BW3-05G	BW3-10G	BW3-20G
Bath volume (L / cu ft)		3.5 / 0.1	11.5 / 0.4	20 / 0.7
Temperature	Working temp. range (°C / °F)	Amb. +7 to 100 / Amb. +12.6 to 212	Amb. +7 to 100 / Amb. +12.6 to 212	Amb. +7 to 100 / Amb. +12.6 to 212
	Temp. stability at 50°C (±°C / °F)	0.4 / 0.72	0.3 / 0.54	0.3 / 0.54
	Heat up time to 70°C (min)	34	36	44
Dimension	Bath opening / depth (W x L, D) (mm / inch)	240 x 136, 150 / 9.4 x 5.4, 5.9	300 x 240, 200 / 11.8 x 9.5, 7.9	498 x 300, 200 / 19.6 x 11.8, 7.9
	Exterior (W x L x H) (mm / inch)	307 x 200 x 264 / 12.1 x 7.9 x 10.4	360 x 300 x 294 / 14.2 x 11.8 x 11.6	564 x 356 x 294 / 22.2 x 14 x 11.6
	Net weight (kg / lbs)	6.5 / 14.3	10 / 22	18.5 / 40.8
Electrical requirements (230V, 50/60Hz, A)		3	4.3	8.7
Cat. No.		AAH41305K	AAH41315K	AAH41325K
Electrical requirements (120V, 60Hz, A)		5.8	8.3	8.3
Cat. No.		AAH41306U	AAH41316U	AAH41326U

[※] The lowest temperature that can be controlled depends on changes in room temperature and sample temperature. Therefore, please contact the distributor of our products before purchasing for technical consultation.

Accessories Page 53 Cover, Spring Wire Rack, Half Shelf Adjuster, Test Tube Rack



[※] Technical data (according to DIN 12876)

[※] Bath fluid : Water