

Shaking Water Bath

BW101/201/400

Model		
101	201	400
Shaking Width		
10 to 40mm Adjustable		
Shaking Frequency		
20 to 160times/min.		

FEATURES

- Shaking width is adjustable between 10 to 40mm.
- Shaking frequency can be digital-displayed for all models.
- Shaking Rack is Double Spring Type to hold Test Tubes or flasks well.
- Drain Pump is attached for BW201, BW400.
- Fitted with Service Receptacle for “Thermomate”.

Control Panel



Note: Immersion Type Constant Temperature Devices BF200/400/500 are sold separately. Above picture is an example of BF and BW combination use.

Service Receptacle



Shaking Rack



Specifications

Model	BW101	BW201	BW400
■ Performance			
Shaking Type	Reciprocate Shaking		
Shaking Width	10 to 40 mm Adjustable		
Shaking Speed	20 to 160 time / min. (No Step Speed Change)		
■ Components			
Material	Water Bath		
Shaking Speed Control System	Feed Back Phase Control		
Shaking Speed Display System	Digital		
Additional Function	Service Receptacle AV100V, 12A for BF200/400/500		
Usable Fluid	Water Only		
Drain Type	Natural Drain	Drain Pump	
■ Safety Device			
Safety Countermeasure	Electric Leakage Breaker, Motor Overheat Prevention (Automatic Recovery Type Thermal Protector)		
■ Standard			
Water Bath I.D.	W230 x D390 x H150mm	W300 x D500 x H150mm	W380 x D535 x H150mm
External Dimensions	W295 x D445 x H285mm	W370 x D560 x H285mm	W445 x D585 x H295mm
Water Bath Capacity	Approx. 12L	Approx. 20L	Approx. 30L
Weight	Approx. 28kg	Approx. 35kg	Approx. 42kg
Power	AC100V, 50/60Hz, 12A* (*at operation with BF200/400/500)		
Accessory	Shaking Rack		
■ Shaking Rack Capacity			
Test Tube (φ15mm)	60pcs.	126pcs.	190pcs.
Erlenmeyer Flask	10pcs.	21pcs.	30pcs.



for BW101 / for 201 / for 400