Economy Constant Temp. Water Bath



BM Series

Setting Analog Digital system (BM100/110) (BM302A/312A/401/500/510)

Operating RT +5~95°C RT+10~90°C RT+5~90°C emp. range (BM100/110/401) (BM302A/312A) (BM500/510)

Bath 4L 5L 7L (BM401) (BM100/110/500/510) (BM302A/312A) (BM401)

Easy to use, compact design water bath









BM100/110

- Analog set up system
- Thermometer is included to verify actual temperature
- Protected water tank prevents burns caused by contact

BM302A/312A

- Digital temperature setting by
 ▲/▼ keys
- Flat-shaped bath with no heater or sensor inside for ease in cleaning

BM401

- Digital temperature setting by
 ▲/▼ keys
- Protected water tank prevents
- burns caused by contact Equipped with a drain

BM500/510

- Digital temperature setting by ▲/▼ keys
- Removable water tank for convenient clean-ing and changing of water
- Heater situated outside the water tank
- Exclusive connection for bath operational setting function with RE601/801 rotary evaporator

Specifications

Mod	del	BM100	BM110	BM302-A	BM312-A	BM401	BM500	BM510
Operating temp. range *1		Room temp. +5~95°C		Room temp. +10~90°C		Room temp. +5~95°C	Room temp. +5~90°C	
Temp. adjustment accuracy*2		±2°C (at 60°C)		±1°C (at 60°C)		±1.5°C (at agitation)		
Temp. control system		ON/OFF control		PID control by microprocessor				
Temp. setting / display method		Analog setting (Glass thermometer indication)				Digital setting by ▲/▼ keys, LED display	Digital 7 segment LED Digital setting by ▲/▼ keys	
Operation function		Operation at fixed point				Fixed temperature, quick auto stop, auto stop, auto start	Fixed temperature, quick auto stop, auto stop, auto start	
Additional function						Calibration offset, power failure recovery, keypad lock	Keypad lock, maintenance function (RE signal transmission and reception), calibration offset, power failure recovery	
Heater		SUS316 pipe heater 500W		1000W aluminum sheathed heater		SUS316 pipe heater 1kW	1kW (100V) 1.44kW (120V)	1kW (200V) 1.44kW (220V)
Sensor		Liquid expansion type		Pt100Ω			K thermocouple	
Safety device		Bath protection cover				Bath protection cover	Bath protection cover (ABS heat-resistant resin)	
		Overcurrent protection (fuse: 7A), thermal fuse		overheat prevention (fixed temp.), temperature upper		Self-diagnostic functions (Automatic overheat preven-tion, Sensor trouble, Triac short circuit, heater disconnection, main relay failure), circuit protector, thermal fuse	Self-diagnostic functions (Automatic overheat prevention, Sensor trouble, Triac short circuit, heater disconnecton, main relay failure), circuit protector, thermal fuse, micro switch to detect heating without water	
Water tank	Capacity	~4L		~5L		~7L	~4L	
	Dimensions	I.D.200 x D120mm					Max. I.D.240 x bottom dia165 x D122mm	
External dimensions*3		W240 x D300 x H150mm		φ262 (max. D286) x H240 mm		W310 x D360 x H230mm	W340 x D349 x H231mm	
Weight		~3.5kg		~4.5kg		~7kg	~5.5kg	
Power source (50/60 Hz)		AC115V 4.5A paddle switch	AC220V 2.3A paddle switch		200-230V, 5-6A	AC115V 11A	AC100V~120V 12.5~10.5A	AC200~240V 6.5~5.5A
Accessories		Bar thermometer (10~110°C) with immersion line		Power cable (1), Spare fuse for main power (large)(1), Spare fuse for service outlet 2A for BM302A (small)(1),		Thermal fuse		
Country of Origin		Japan		China		Japan	Japan	

^{*1} No load operation of bath only. Maximum temperature varies based on different circumstances and operational conditions

^{*2} Measured under ambient temperature of 23°C±5°C, humidity of 65%RH±20%

^{*3} Dimensions excludes protrusions