Water Bath (Precision Constant Temp.)

BK · **BA** Series

Operating temp. range

RT+5~80°C

Temperature control accurac

±0.02°C~±0.07°C

Bath capacity

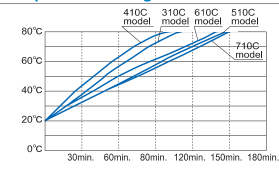
27L BK/BA 42L BK/BA41 70L BK/BA51 09L ′

144L BK/BA710C



- BK series Fixed temperature operation
 BA series Program operation.
- In addition to BK series function, BA series adopted controller with program operation function (1 pattern 30 steps or 2 pattern 15 steps).
- Tank capacity: 27L, 42L, 70L, 109L, 144L
- Extremely high degree of temperature adjustment precision achieved by adopting high-precision thermostat and circulation pump.
- Digital display setting and indicated value of temperature and time.
- Equipped with observation window.
- Optional items include cooling coil, top cover, mounting rack, and viscosity meter support.

Temperature Rising Curve



Control Panel







Specifications

Model	BK310C	BA310C	BK410C	BA410C	BK510C	BA510C	BK610C	BA610C	BK710C	BA710C	
Stirring method	Stir by pump										
Operating temp. range	RT+5~80°C										
Temp. control accuracy	±0.02~±0.07°C										
Temp. distribution accuracy	±0.3°C										
Max. temp. reaching time	Approx. 120min.		Approx. 110min.		Approx. 165min.		Approx. 160min.		Approx. 200min.	Approx. 160min.	
Interior material	Stainless steel and glass										
Temp. controller	PID control by microprocessor (BK: Fixed temperature operation, BA: Fixed temperature and program operation, 1 pattern 30 steps or 2 pattern 15 steps)										
Sensor	W sensor: Pt resistance thermometer, Pt 100Ω(temp. controller) + K thermocouple (overheat protector)										
Temp. setting / display method	Digital setting / display										
Overheat protector	ON / OFF by microprocessor										
Heater (SUS316)	1.3kW		2.2kW	2.4kW			3.5kW		4.5kW		
Stirring System (Magnet pump)	6W 30W						60W				
Timer	1min.~99hrs. 59min. to 999hrs. 50mins, digital setting, Auto start, auto stop, quick auto stop										
Safety device	Self-diagnotic functions (Heater disconnection, SSR short circuit, Abnormal sensor, over current), Electric leakage breaker, over heat protector										
Internal dimensions (W×D×H mm)	300×300×30	00	400×350×30	00	500×400×35	50	548×500×4	00	640×500×450		
External dimensions (W×D×H mm)	490×360×36	67	590×410×36	67	690×460×4	17	738×560×4	67	830×560×517		
Window dimensions (W×H mm)	240×215		340×215		440×265		340×215		440×265mm		
Bath capacity	Approx. 27L		Approx. 42L		Approx. 70L		Approx. 109)L	Approx. 144L		
Shelf pitch	30mm										
Number of plates	5pcs.				6pcs.		9pcs. 10pcs.				
Drain hose	ø15×20mm										
Power source 50/60Hz	AC100V / AC220V						Single phase AC220V				
	14 / 7A		23A / 11A		25A / 12A		17A		22A		
Weight	Approx. 19k	g	Approx. 25k	g	Approx. 30k	g	Approx. 36l	g	Approx. 46kg		
Included accessories	Shelf plate 1pc., clamp 2pcs., stand 1pc., clamp holder 2pcs., tube connector 1pc., drainage cap 1pc.										
optional	Vessel insta	Vessel installing holder, viscometer holder, external circulating pump, cooling coil, top cover of water bath									