# **Water Bath (Precision Constant Temp.)**

## **BK** · **BA** Series

RT+5~80°C

Temperature control accuracy

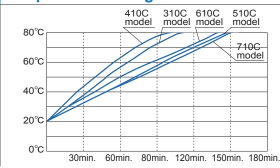
±0.02°C~±0.07°C

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
- 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.<br>200min. | Approx.<br>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  | kW 2.2         |                 | 2kW 2     |                 |        | 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     | 548×500×40          | 00          | 640×500×450        |                    |
| External dimensions (W×D×H mm) | 490×360×36   | 67             | 590×410×36      | 67        | 690×460×4       | 17     | 738×560×46          | 830×560×517 |                    | 17                 |
| 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.  | 9pcs. 10pcs.        |             |                    |                    |
| Drain hose                     | ø15×20mm   |                |                 |           |                 |        |                     |             |                    |                    |
| Power source 50/60Hz           | AC100V / AC220V  |                |                 |           |                 |        | Single phase AC220V |             |                    |                    |
|                                | 14 / 7A  | 4 / 7A 23A / 1 |                 | 25A / 12/ |                 |        | 17A                 |             | 22A                |                    |
| Weight                         | Approx. 19k  | g              | Approx. 25k     | g         | Approx. 30k     | g      | Approx. 36k         | g           | Approx. 46kg       |                    |
| Included accessories           | Shelf plate 1pc., clamp 2pcs., stand 1pc., clamp holder 2pcs., tube connector 1pc., drainage cap 1pc.  |                |                 |           |                 |        |                     |             |                    |                    |
| optional                       | Vessel installing holder, viscometer holder, external circulating pump, cooling coil, top cover of water bath  |                |                 |           |                 |        |                     |             |                    |                    |