

Water Bath LBC-A1 Series



Water Bath LBC-A10

Water bath LBC-A1O is a microprocessor controlled water bath with chamber volume capacity of 11 L, providing precise and constant temperatures within a range of 5 $^{\circ}$ C \sim 99 $^{\circ}$ C. Equipped with a digital display for visual monitoring of the parameters and timing function for optimization of operating schedules. Features audible and visual alarm for over and under temperature, protecting samples at set temperature and non-slip rubber feet ensuring ground stability.

Features

- **™** Temperature range is RT (+5 °C ~ 99 °C)
- Chamber volume capacity 11 L
- ☑ Digital display for visual monitoring of parameters
- ☑ Timing function for optimization of duration
- ☑ Audio-visual alarm for over temperature protection

Applications

Used to incubate samples in water, warming reagents, sample thawing, bacteriological examinations, microbiological assays, cell cultivation, waste water laboratories and clinical laboratories

Specifications

Model No	LBC-A10
Chamber volume	11 L
Temperature range	RT (+ 5 °C ~ 99 °C)
Temperature stability	± 0.5 °C
Timing range	1 ~ 999 min
Controller type	Digital
Power consumption	500W
Power	220 V ; 50 Hz
Internal dimension (W x D x H)	420 x 180 x 150 mm
External dimension (W x D x H)	570 x 220 x 260 mm

Water Bath LBC-A20

Water bath LBC-A2O is a microprocessor controlled water bath with chamber volume capacity of $34 \, \text{L}$, providing precise and constant temperatures within a range of $5 \, ^{\circ}\text{C} \sim 99 \, ^{\circ}\text{C}$. Equipped with a digital display for visual monitoring of the parameters and timing function for optimization of operating schedules. Features audible and visual alarm for over and under temperature, protecting samples at set temperature and non-slip rubber feet ensuring ground stability.

Features

- Temperature range is RT (+5 °C ~ 99 °C)
- Chamber volume capacity 34 L
- ☑ Digital display for visual monitoring of parameters
- ☑ Timing function for optimization of duration
- ☑ Audio-visual alarm for over temperature protection

Applications

Used to incubate samples in water, warming reagents, sample thawing, bacteriological examinations, microbiological assays, cell cultivation, waste water laboratories and clinical laboratories

Specifications

Model No	LBC-A20
Chamber volume	34 L
Temperature range	RT (+ 5 °C ~ 99 °C)
Temperature stability	± 0.5 °C
Timing range	1 ~ 999 min
Controller type	Digital
Power consumption	1000W
Power	220 V ; 50 Hz
Internal dimension (W x D x H)	600 x 300 x 190 mm
External dimension (W x D x H)	750 x 350 x 300 mm