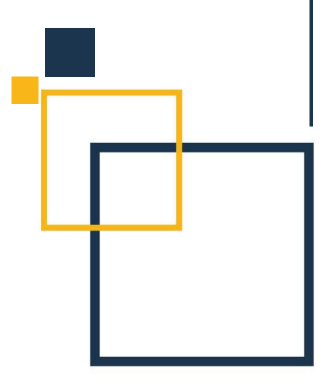


ISO: 9001:2015

ISO: 13485:2016

Ambinova **TECHNOLOGIES**







WATER BATH



DESCRIPTION

Precision is an important factor in laboratories – and temperature control is no exception. Exact temperature control can be crucial to successfully conduct an experiment. That's why water baths are an essential piece of equipment in every lab. With its extensive portfolio of Constant temperature equipment, Ambinova meets the high requirements for professional heating and cooling. Our Ambinova Water Bath product line offers reliability and outstanding temperature homogeneity.

KEY FEATURES

- Simple to operate Water Bath.
- LED Display With Push Button.
- Bath Chamber With Drain Value.
- LID (To Prevent Heat Loss).
- SS Tray.
- Both Continuous & Timer Mode Available.



TECHNICAL SPECIFICATIONS

- DisplayLCD
- SwitchPush Switch
- Controller
 PID
- Body MaterialGl sheet (Powder Coated)
- Operation condition
 Ambient
- Inner Chamber SS 304
- Safety Protection
 Thermostat

- Temperature Range RT+5 to 99°C
- Temperature Accuracy ±0.5°C
- Temperature uniformity
 ±1°C
- Heat rate (maximum)3-4°C/min
- Timer
 up to 9999 Min
- Power (watt) 500 to 2000
- Voltage & Frequency 220V 50HZ

OPTIONALFEATURES

- Buzzer(Cycle Complete / Temp. High & Low)
- Low Water Alarm Safety
- Short Circuit Breaker & Over Current / Over Voltage Protection
- Earth Leakage Safety

ORDERING INFORMATION

CAT.NO.	INNER DIMENSION (WXDXH)	OUTER DIMENSION (WXDXH)	CAPACITY
AMBI-WB-500	300 x 150 x 150(mm)	387 x 253 x 371(mm)	5 Lit
AMBI-WB-1000	298 x 150 x 235(mm)	390 x 325 x 368(mm)	10 Lit
AMBI-WB-2000	500 x 150 x 295(mm)	605 x 403 x 372(mm)	20 Lit
AMBI-WB-3000	500 x 150 x 400(mm)	603 x 503 x 369(mm)	30Lit

