INOWB Series Three-Hole Water Bath Systems

INOWB Series Three-Hole Water Baths are used for constant temperature or auxiliary heating purposes in universities, colleges, industrial and mining operations and R & D institutions.

Features;

1. The inner chambers and covers of the device are made of stainless steel.

2. Microcomputer PID temperature control, high-power CPU chip and high-precision and precision platinum resistance The PT100 sensor is equipped with an LCD Panel which enables the equipment to achieve accurate temperature control and the entry of values such as temperature and time.

3. There is an over-temperature alarm system that allows the samples to operate in a safe environment.

4. It is equipped with built-in water circulation pump. It can produce homothermal water with the external loop cycle interface.

5. The microcomputer controls the speed of the mixture to ensure that the rotational speed is constant under the constantly changing mixing viscosity condition.

* Only Magnetic Stirrer Bath has this function.

6. Mixer function ensures more precise and uniform temperature control.





Technical Specifications;

Model	INOWB-400	INOWB-550
Temperature Range	RT +5°C - 99°C	
Timer Range	1 - 999min	
Temperature Stability	±0.2°C	
Tracking Alarm	±2°C	
Power Supply	AC220V 50Hz	
Power Consumption (W)	150W*3	300W*3
Inner Dimension(LxWxH)(mm)	150x135x150*3	300x150x150*3
Dimensions (LxWxH)(mm)	750x420x360	750x570x360
Package Size (LxWxH)(mm)	850x520x460	850x670x460
Weight (kg)	12	19