

INOWBN Series Thermostatic Water Baths







INOWBN Series Water Baths are designed to provide the necessary net temperature or auxiliary heating in areas requiring its use in medical treatment and public health, colleges, universities, industrial and mining enterprises and scientific research departments etc.

Features;

- 1. Stainless steel inner chamber and top cover.
- 2. PID control with timing function microprocessor, high-precision CPU chip and high precision platinum resistance PT100 sensor that makes the temperature more accurate and simplify the use of the device.
- 3. Sensor fault alarm, overtemperature alarm, self-diagnostic dynamic control, temperature calibration, parameter memory and timing function up to 999 minutes.

Technical Specifications;

Model	INOWBN-5E (Economy) INOWBN-5L (Luxury)	INOWBN-13E (Economy) INOWBN-13L (Luxury)	INOWBN-28E (Economy) INOWBN-28L (Luxury)
Volume	5	13	28
Temperature Range	RT +5°C - 99°C	RT +5°C - 99°C	RT +5°C - 99°C
	RT +5°C - 99°C	RT +5°C - 65°C	RT +5°C - 65°C
Temperature Stability		±0.5°C	
		±0.3°C	
Resolution		0.1°C	
Timer Range		0 - 999°C	
Display Screen		LED	
		Display Screen	
Inner Dimensions (mm)	300x150x150	295x235x200	495x295x200
External Dimensions (mm)	550x250x220	580x320x270	800x500x300
Package Dimensions (mm)	650x350x320	680x420x370	860x550x400
Weight (Kg)	11	11.8	17.4

 ϵ