

Digital Waterbath

- Application- Biotechnology, Clinical, Environmental, Medical, Petroleum and industrial etc
- Concentric Rings can be removed to Accommodate Containers of various sizes
- Double Walled Chamber & Lid made of Stainless Steel
- The gap between out and inner walls is filled with special Grade Glass Wool Insulation
- Digital Temperature Controller (Optional)
- Temperature is Controlled by Capillary type Thermostat.



Technical Specifications

Capacity & Models		5-6 Lit. "SSWB-5"	8-10 Lit. "SSWB-8"	12-14 Lit. "SSWB-12"
Temp.	Range	Ambient +5°C to 99 °C		
	Accuracy	±1°C at 60°C		
	Uniformity	±2.0°C at 90°C		
	Sensor	PT100°C		
Heat-up		Time 20 min. to 99 °C		
Heating Power/ Consumption		2 kW	3 kW	2 kW
Display		Digital Display (Optional)		
Controller		Capillary type Thermostat / Digital Microprocessor based PID Controller		
Lid		Stainless Steel Flat Lid		
Timer		Yes (Optional)		
Safety Circuit		Over temp. And Over Current Protector,		
Drain Valve		Mounted		
Material		Internal: Stainless Steel, External: Powder Coated Stainless Steel. Insulation : Glass Wool		
Power Supply		1 Phase, AC 220 V, 50 Hz		

NOTE: Technical specifications & Design are subject to change without prior notice, due to continuous up gradation.





