

WATER BATH RECTANGULAR Double Walled (LI-WBDW-12)



APPLICATION :

Water Bath Rectangular generally uses when economy is important and highly specific precision is not essential. Uses include:

Bacterial examination, Corrosion testing, Copper strip corrosion tests, Crude oil analysis, Food processing, Immunology testing, Protein analysis, Thawing samples, Warming samples, General chemical and biological uses.



FEATURES :

- Inner Chamber made of SS and outer made of MS duly powder coated.
- Thermostat with/or Energy regulator maintains the temperature of the bath.
- Flat Stainless Steel lid with concentric rings prevents evaporation.
- Industrial grade energy efficient heating elements reduce power bill drastically.
- Space between the walls is fitted with special grade mineral/glass wool in order to thermal losses.
- Drain out nozzle is also fitted to the unit for user convenience.
- Concentric rings can be removed to accommodate containers of various sizes.

TECHNICAL SPECIFICATIONS :

Model : LI-WBDW-12		
Capacity	8 Ltrs	15 Ltrs
Inside Size (LxWxH)	300mm x 250mm x 100mm	355mm x 405mm x 100mm
Holes	6 Holes of 75mm dia	12 Holes of 75mm dia
Heating Load	2KW	3KW
Temperature Controller	Hydraulic type capillary thermostat	
Temperature Range	From ambient to 100°C (±2°C)	
Power	230V AC, 50Hz	

OPTIONAL :

- Digital Temp. Indicator cum Controller.

Models, Features and Specifications subject to change without notice.