WATER BATH PRECISION (LI-WBPR-14)



APPLICATION:

Serological Water Bath is used in Bacteriological examinations, Coagulation tests, Coliform determinations, Copper strip corrosion test, Crude oil studies, Demulsibility studies, Enzyme studies, Food processing QC, Immunological research etc.



FEATURES:

- Innner Chamber made of SS and outer made of MS duly powder coated.
- Digital Temperature controller with/or Energy regulator maintains the temperature of the bath.
- Flat Stainless Steel lid prevents evaporation.
- A glass window is provided on the front side for an easy inside view.
- Offers highest level of performance, flexibility and control for most demanding applications.
- 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.
- The unit is supplied with stirring arrangement of 1/20HP motor.
- Drain out nozzle is also fitted to the unit for user convenience.

TECHNICAL SPECIFICATIONS:

Model : LI-WBPR-14			
Chamber Size (LxWxH)	425 x 250 x 225mm	450 x 375 x 375mm	600 x 450 x 450mm
Temp Range	Ambient to 99°C		
Temp Accuracy	±0.5°C		
Speed Controller	Rotary Knob type		
Temp Controller	Digital Temp Indicator-cum-Controller		
Stirrer	With 1/20HP motor		
Power	230V AC, 50Hz		

Models, Features and Specifications subject to change without notice.