

SEROLOGICAL WATER BATH

APPLICATIONS

- Double Walled Serological water bath is a versatile equipment to handle any clinical procedure, Incubation, Inactivation, Agglutination & Biomedical procedures.
- Double Walled Serological Water Bath is low cost options for Biotechnology, Clinical, Environmental, Medical, Petroleum, Pharmaceutical or Industrial Applications.

KEY FEATURES

- Double walled construction.
- Inner Tank and lid made of Stainless Steel (SS-304 grade).
- Outer chamber is made of Mild Steel duly powder coated.
- Flat Stainless Steel Lid prevents Evaporation.
- Heating by immersion heaters.
- Temperature range ambient above +5 °C to 99°C
- Controls temperature within an accuracy of ±1°C.
- Thermal loss is prevented by filling mineral wool (Insulation) in space between the outer body & stainless steel tank.
- Fitted with drain plug for easy cleaning.
- To work on 220/230V AC supply.



Model No.	702 SW A	702 SW B	702 SW C	702 SW D
Inner Size (L X W X D)mm	300 x 250 x 175	325 x 300 x 175	450 x 300 x 175	600 x 300 x 175
No. of Racks (to hold)	2	4	6	8
Approx. Capacity	13 Ltr.	17 Ltr.	23 Ltr.	31 Ltr.
Heating Load	1.0 KW	1.5 KW	2.0 KW	2.0 KW
Top Lid	Stainless Steel			
Temperature Controller	Temperature controlled by Microprocessor based temp. indicator cum controller			
Temperature Range	From ambient above +5 to 99°C			
Temperature Accuracy	± 1 °C.or better 0.5 °C			
Temperature Display	LED/ LCD			
Heater Protection	By Stainless Steel Perforated cover			

OPTIONAL - ADD ONS

Stirring Arrangement By F. H. P. stirrer fitted with stainless steel shaft & Blade
Stirring Speed Can be regulated by speed regulator.