Water Bath(Serological)



Product Categories: <u>Laboratory Equipments</u>, <u>Water Bath& Stills</u>
Product Tags: <u>biology lab equipment</u>, <u>Scientific Laboratory Equipment</u>
Product Page: <u>https://www.labappara.com/product/water-bathserological/</u>

Product Description

Water Bath(Serological) - Scientific Laboratory Equipment These units are double walled with inner chamber made up of S.S. 304 and outside of M.S. duly Powder Coated. The gap between the walls is filled with special grade glass wool in order to avoid thermal loses. A drain plug is also fitted to the unit. The inner chamber fitted with immersion type heating element is covered with perforated removable diffuser tray. The cover is provided with the unit as a standard accessory. Temperature from ambient to 90°C is controlled by thermostat with an accuracy of $\pm 1^{\circ}$ C. Supplied complete with 220/230 volts A.C. supply.

Water Bath Serological

Double Wall Serological water bath is versatile equipment to handle any clinical

procedure, Incubation & Biomedical procedures. It is low cost option for Biotechnology, Clinical, Environmental, medical, Petroleum, Pharmaceutical, Milk or Industrial Applications.

Outstanding Features

Double Wall Construction. Inner Tank and Lid is made of Stainless Steel 304. Outer Chamber is made of Mild Steel, powder coated. Immersion heaters. Temperature range up to 90 C Temperature Control with accuracy of ± 1 C Glass Wool is filled between Both Tank to prevent heat inside Stainless Steel tank. Along with Drain outlet for cleaning. Work on 220/230 V AC supply **Optional Features:**

Digital Controller.

Microprocessor PID Digital cum Controller.

Stirring arrangement.

Size- 300 x 175 x 175 mm

Size- 300 x 250 x 175 mm

Size- 450 x 300 x 175 mm