

# **SEROLOGICAL WATER BATH**

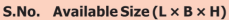
(DOUBLE WALL)

Double walled construction with outer body made of mild steel painted with white powder coating paint. Inner chamber made of S/Steel sheet perforated bottom tray & pyramidal lid made of Stainless Steel. Insulation is done by High Grade Glass Wool in between the walls Gap. A drain plug made of Brass is provided at the bottom of chamber.

> Temp. Range: Temperature inside the chamber is controlled by Capillary Thermostat from ambient to 80°C with an accuracy of +/-0.5°C.

> Indicator: A'L' shaped Prismatic thermometer is given to indicate temperature.

> Heating: Heating effects are created by heating element (ISI Marked) placed at the bottom of the inner chamber.



- $300 \times 250 \times 150$  mm (for 2 racks)
- b)  $325 \times 300 \times 150$  mm (for 4 racks)
- c)  $450 \times 300 \times 150 \text{ mm (for 6 racks)}$
- d)  $600 \times 300 \times 150 \,\mathrm{mm}$  (for 8 racks)

### **Optional Accessories:**

- 1. Stirrer with 1/20 HP high speed motor with S/Steel stirring rod & blade provided with speed regulator.
- 2. Digital temperature controller cum indicator with stirrer. Complete with cord not panel showing Indicators & switches and Instruction Manual. To work on 220/230 Volts, AC 50 Hz., Single Phase.

## **WATER BATH RECTANGULAR**



Water Bath Rectangular (Double Wall): Outer body made of mild steel painted with white stoving enamel. Inner chamber made of thick S/Steel complete with concentric rings. Temperature controlled by hydraulic thermostat from ambient to 95°C, +/- 1°C. Complete with control panel but without Thermometer. To work on 220/230 VAC.

### S.No. Available Size $(L \times B \times H)$

- a)  $300 \times 250 \times 100 \text{ mm}$  (6 holes 75mm dia)
- b)  $330 \times 300 \times 100$  mm (9 holes 75mm dia)
- c)  $425 \times 325 \times 100 \text{ mm}$  (12 holes 75mm dia)

### **Optional Accessories:**

- 1. Stirrer with 1/20 HP high speed motor with S/Steel stirring rod & blade provided with speed regulator.
- 2. Digital temperature controller cum indicator with

Mktd by: AIM SCIENTIFIC

e-mail: info@aimscientific.com Website: www.aimscientific.com