

**Product Name :**  
Serological Water Bath

**Product Code :**  
ELB-BTH0002



## Description :

Serological Water Bath

## Technical Specification :

Serological water baths are widely used for clinical, Incubation, Inactivation, Agglutination & Biomedical procedures.

Serological water baths are widely used for day to day bacteriological and varied laboratory applications requiring incubation as well as general tests and procedures in variety of researches testing laboratories including: Wassermann, Kilmer tests.

These serological water baths have a variety of usages in tissue culture applications, enzyme reaction studies, growth observation studies, fermentation analysis and various other general and specialized applications in various laboratories.

+ 0.5°C to 1°C is controlled by capillary thermostat regulated by a graduated knob on the panel, which is also provided with pilot lamp etc.

The equipment is workable on 220V AC 50Hz single phase.

The baths are supplied without racks, thermometer and stirring arrangement.

300x175x175mm (Suitable for 1 racks): 12ltrs.

375x300x175mm (Suitable for 4 racks): 18ltrs.

605x300x175mm (Suitable for 8 racks): 32ltrs.

---

**Elab Engineering Equipments Manufacturers**

**© LAB ENGINEERING**