## Water Bath Rectangular Thermostatically Controlled (Double Walled 6 hole)



Product Categories: Laboratory Equipments, Water Bath& Stills

Product Tags: biology lab equipment, chemistry lab instruments, Manufacturer of

Laboratory equipment, physics lab instruments, science lab equipment

## **Product Page**:

https://www.labappara.com/product/water-bath-rectangular-thermostatically-contro

## Product Description Water Bath Rectangular Thermostatically Controlled(Double Walled 6 hole)- Physics Equipment

Double walled construction with outer chambers designed using duly powder coated mild steel finish as well as inner bath chamber and lids designed using superior grade stainless steel so as to provide for optimum functional support in involved procedures. Double wall stainless steel construction with outer wall powder coated. Durable and corrosion resistant body and the gaps between the walls are insulated with glass wool.

The filling of spaces between walls using mineral wool support also helps in

avoiding thermal losses. Further, the presence of temperature controls delivering accuracy of ±0.5°c as well as system's availability with 6 holes/ 12 holes of 75 mm concentric rings also makes these suitable for diverse lad procedures This multi-place electrically operated water bath features Double walled rectangular body – with inner chamber of stainless steel and outer chamber of mild steel with the spacing between both the walls filled with special grade glass-wool to minimize heat loss. The device also incorporates constant level device, automatic temperature control and overheating protection device, temperature regulation adjustment knob, indicator lamps and ON/OFF switch. The top of the bath and the concentric rings are of stainless steel. The temperature is controlled by a thermostat from room temperature to 100°C with an accuracy of 0.5°C. Operates on 220-240V AC, 50/60Hz. Supplied complete with 3-core mains cable with connector.

## Features:

Rust proof body Perfect strength Precisely designed