

Water Bath Rectangular (Electric single 12 hole)



Product Categories: [Laboratory Equipments](#), [Water Bath& Stills](#)

Product Tags: [biology lab equipment](#), [chemistry lab instruments](#), [Manufacturer of Laboratory equipment](#), [math lab instruments](#), [physics lab instruments](#), [science lab equipment](#)

Product Page:

<https://www.labappara.com/product/water-bath-rectangular-electric-single-12-hole/>

Product Description

Water Bath Rectangular (Electric single 12 hole) - Scientific Laboratory Equipment
Made of Stainless steel sheet. Top of the bath and concentric rings are also of Stainless Steel. Heating elements have an automatic cut off device when the bath gets dry. Electrically operated on 220/230 volts A.C. with arrangement of 12 holes. Standard double wall construction, inner being of stainless steel outer of m.s. duly staving paint finish and gap filled for temp. insulation with glass wool.

Top cover with 75 mm (3") holes with concentric rings.

Temp. range 5o C above ambient to 95o C type element with accuracy of + 1o C.

Supplied complete with plug cord.

Panel provided with pilot lamps, thermostat control knob etc.

Features:

This is provided with ISI mark 1500 watts heating device

Removable concentric rings to accommodate containers of various sizes.

Controlled by capillary type thermostat from ambient to 110° C, within +1° C., two indicator lights & one on/off Rotary Switch

The double walled chamber is filled with high-grade insulation to prevent heat loss