

Water Bath



Product Categories: [Chemistry Equipments](#), [General Chemistry Labware](#)

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

Product Page: <https://www.labappara.com/product/water-bath/>

Product Description

Water Bath - Scientific Equipment

A water bath is laboratory equipment made from a container filled with heated water. It is used to incubate samples in water at a constant temperature over a long period of time.

It is also used to enable certain chemical reactions to occur at high temperature.

A heated bath is used in the laboratory to allow a chemical reaction to occur at an elevated temperature.

The heated bath is a fluid placed in an open (metal) pot. Water and silicone oil are the most commonly used fluids.

High precision water bath. Temperature range from ambient temperature to 100 C. Temperature controlled by Mercury contact thermometer with a sensitivity of + 0.1 0 C.

Suitable for all laboratory applications requiring constant temperature with high degree accuracy.

Double walled inside Stainless steel and outside mild steel sheet.

A glass window is fixed on the front.

Complete with stirrer, with speed regulator.

Operates pm 220/230 volts A.C

Available in size - 4", 5", 6", 8"

Concentric rings, copper die pressed.

And polished hemispherical type

With handle.