

CIRCULATORY WATER BATH

Reach and maintain desired water temperatures needed for the cooling or heating of samples and reagents both efficiently and reliably through the use of constantly circulating water.

Product description:

- Double wall construction, inner made out of stainless steel sheet and outer made of mild steel sheet duly finished in stoving enamel paint or powder coated.
- Transparent glass window provided on opposite sides. Glass size can be customi zed according to user.
- A high speed regulated stirrer provided. Temperature control is attained by a mercury contact thermometer or digital temperature controller with a temperature range ambient to 100 degree centigrade +_ 1 degree centigrade.
- To work on 220 v ac. Automatic low water level cut off device.



Key Features

Of Circulatory Water Bath



Brand Name: Lab Solution India

Material Type: Inner: Stainless steel sheet,

Outer: mild steel sheet

Capacity: 18 Ltrs.

Temperature Range: Ambient To 100 C +_1 C

Contains: With stirrer & glass wall

Temperature Control: LCD based PID temperature controller

with low water level cut off device

Heating: Through "L" shaped immersion type heaters

Finish Type: Duly finished in stoving enamel paint or powder

coated

Voltage: 220 V AC

CONTACT:















