



CONSTANT TEMPERATURE WATER BATH

Specifications

Double Walled In Construction

- Inner Chamber And Lid Made Of Stainless Steel Outer Chamber Made Of Mild Steel With Powder Coating.
- The Gap Between Chambers Filled With High Grade Glass Wool To Minimize the Heat Loss.
- Temp. Range From above 5°C And Temp. Controlled By Digital Temp. Indicator Cum Controlled With An Accuracy Of $\pm 0.5^{\circ}\text{C}$
- A High Speed Stirrer With A Motor Of 1 /20 Hp Is Fitted To The Unit For Continuous Stirring And This Can Maintain A Uniform Heating Throughout the Chamber.
- The Heating Mechanism Comprises Of Set Of Heaters Pertaining To Fast Heating To Operate 230 Volts Ac Only.
- Designed for Immersion Requirement and for internal Circulation to maintain Constant Temp.
- To Operated 230 Volts Ac Only.

Size in Inches (L x W x H)	K.W.
10" x 8" x 8"	1
12" x 10" x 10"	1.5
15" x 12" x 10"	2

MFG OF LABORATORY, SCIENTIFIC & HOSPITAL INSTRUMENTS