

REFRIGERATED WATERBATH

A refrigerated water bath is a laboratory device designed to precisely control temperature for various cooling and incubation applications. Equipped with advanced refrigeration technology, it provides a stable and uniform temperature environment, making it ideal for handling temperature-sensitive samples and reactions. This versatile equipment is widely used in biological, chemical, and industrial laboratories for procedures that require cooling below ambient temperatures, such as enzyme reactions, protein crystallization, and cell culture.



TECHNICAL SPECIFICATIONS

MODEL	WB20R
Dimensions External (WxDxH)	900mmx 375mmx400mm
Chamber Dimensions (WxDxH)	525mm x 325mmx300mm
MoC (Inner / Outer)	SS304 Brushed Finish
Temp Range	+2°C to +25°C
Vial Storage Capacity	24 nos of 750ml glass bottles
Controller	Digital Display controller
Safety Alarms	Overshoot and undershoot temp Door Open Sensor Error
Cooling Method	Hermetically sealed compressor with ecofriendly refrigerant
Heating Method (Optional)	Immersion SS Heater
Power Rating	230V, 6A
Note : Customization available according to the size and features required by user.	