

The water bath is widely used for the day to day bacteriological and laboratory applications requiring incubation as well as general tests and procedures in variety of research and testing laboratories. Water baths also have a variety of usages in tissue culture application, enzyme reaction studies, growth observation studies, Fermentation analysis and various other general and specialized application in various laboratories.



## **DWB20-S**

## **Water Bath**

## **Features**

- Rapid heating, the temperature remains constant after reaching the set temperature
- High temperature accuracy with overheating protection
- High temperature resistant and corrosion free lid made up of 304 stainless steel
- Electronic components are easy to disassemble. Safe and easy to maintain



Specifications	DWB20-S
Display	LED
Temperature range [°C]	Room temp.+5-80
Temperature stability at 37°C[ °C]	±0.5
Temperature accuracy at 37°C[ °C]	±0.3
Bath volume [L]	20
Circulating pump	No
Overheating protection	yes
Temperature sensor	PT1000
Dimension[mm]	667x349x357
Housing	Q235 Plastic panel
Parts touch water (including lid)	Stainless steel
Weight[kg]	16.2
Voltage[V]	220V, 50/60Hz
Heating power[W]	1000
Ambient temperature[°C]	+10-40
Ambient humidity[% RH]	<80