





DWB20-S **Laboratory Water Bath**

Features

- · Microprocessor-controlled
- · Rapid heating, constant temperature after reaching set temperature
- · Superior temperature uniformity
- · High temperature accuracy and overheating protection
- · 304 stainless steel lid
- · Temperature up to 80°C and corrosion resistant
- · Safe and easy to maintain

Applications

General-purpose water baths are solidly built, with high performance, ideal for a wide range of lab applications for daily routine and and laboratories requiring incubation as well as general tests and procedures in variety of research and testing laboratories. It is also used for tissue culture application, enzyme reaction studies, growth observation studies, fermentation analysis and various other general and specialized application in different laboratories.





Specifications	DWB20-S
Display	LED
Temperature range [℃]	Room temp.+5-80
Temperature stability at 37℃ [℃]	±0.5
Temperature accuracy at 37℃ [℃]	±0.3
Bath volume [L]	20
Overheating protection	yes
Temperature sensor	PT1000
Dimension [WxDXH]	667x349x357mm
Housing	Q235 Plastic pane
Parts touch water [including lid]	Stainless steel
Weight [kg]	16.2
Voltage [V]	220V, 50/60Hz
Heating power [W]	1000
Ambient temperature [℃]	+10-40
Ambient humidity [% RH]	<80