



Key features –

Water Bath system is suitable for general boiling applications in laboratories.

The Water Baths provide the user with a constant temperature environment that only can be obtained when samples are totally immersed in water. These systems offer loads of features that facilitate easy operation and comfortable working in any laboratory; stainless steel inner chamber is easy to clean and drain plug is fitted for quick water drainage. If your application needs stirring, a high speed stirrer can be fitted on request.

Technical Specifications -

Model	TL-2WB
Display:	Digital LED display
Construction:	Double Walled
Capacity:	2 Liters
Internal Dimensions (WxHxD)mm:	125x100x115mm
External Dimensions (WxHxD)mm:	355 x 340 x 264 mm
Maximum Power:	300W
Timer Range:	1min ~ 99h59min/∞ Continuous
Temperature range:	RT+5°C ~ 100°C
Temperature Sensitivity:	±0.3°C or better
Temperature Accuracy:	≤±0.3°C
Display Accuracy:	0.1°C
Heating Time:	≤30 minutes (25°C to 100°C)
Temperature Sensor:	PT-100
Temperature Controller:	Microcomputer Control PID controller
Display information :	Real-time Digital LED Display for Operating and Setting Information, Convenient for Users to Observe the Operating Status
Drain Valve:	Independent Drain Valve is Installed on The Side of The Sink, Which Can Easily Drain the Sewage after Cleaning the Inner Tank
Material of Construction:	Inner Tank- Built-In Stainless Steel Integrated Moulding Tank Outer Chamber - Mild Steel Duty Powder Coated Insulation - Special Grade Mineral Wool
Heating:	U-Shaped Stainless Steel Heating Tube
Water Level Sensor:	Built-in Water Level Monitoring System to Prevent Hidden Dangers Caused by Dry Burning, Safe and Reliable
Over Temperature Protection:	Built-in Over-Temperature Protection Device
Power:	AC 220V / 50 Hz

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com

