COMINUS SCIENTIFIC

Thermostatic Water Bath

Introducing the Cominus Thermostatic Water Bath, a state-of-the-art solution for precise temperature control in the laboratory. Designed to meet the demanding requirements of modern research, Thermostatic Water Bath offers exceptional performance and reliability.

With its cutting-edge technology and meticulous engineering, the Cominus Water Bath provides an ideal environment for a wide range of scientific experiments. Whether you're working with delicate biological samples or conducting complex chemical reactions, our Water Bath ensures precise temperature control to deliver accurate and consistent results.

Discover how our commitment to excellence and innovation can elevate your research and empower your scientific endeavours. Step into a world where precision meets efficiency - step into the world of Cominus.



COMINUS SCIENTIFIC

Features

- **Spacious Tank Capacity:** With a generous capacity of 20 Liters, the Cominus Water Bath provides ample space to accommodate various sample sizes, containers, and vessels, allowing for flexibility in experimental setups.
- **Wide Temperature Range:** The Water Bath offers a temperature range from ambient temperature plus 5 degrees Celsius to a maximum of 99 degrees Celsius. This broad range enables you to perform a diverse range of experiments with precise temperature control.
- Microcontroller-Based PID Control: The Water Bath is equipped with
 a state-of-the-art microcontroller-based PID control system. This
 advanced technology ensures exceptional temperature stability and
 accuracy by continuously monitoring and adjusting the heating
 element, minimizing temperature fluctuations during your
 experiments.
- Reliable and Precise Performance: The Cominus Water Bath is designed to deliver reliable and precise temperature control, ensuring consistent and accurate results for your research and experimental needs.
- **Versatile Applications:** Whether you're working with biological samples, performing chemical reactions, or conducting various scientific experiments, the Water Bath's wide temperature range and spacious tank capacity make it suitable for a wide range of applications in research, pharmaceuticals, biotechnology, and other scientific disciplines.



Technical Specifications: -

- Microcontroller based PID Controller.
- Temperature Range Amb +5 to 99 Degree Celsius.
- Tank Capacity 20 Liters.
- Water Drain Valve.
- AISI 304 Chamber Construction.

Model	CM-TWB-20
Tank Capacity	20 Liters
Temperature Stability	0.1 ± °C
Temperature Range	Amb +5 to 99 °C
Heater Power	1.5 kW
Bath Opening (mm)	400 x 250
Bath Depth (mm)	200

Check for the latest cominus products

https://cominus.in/

Office:- D-132 Sec 4 Bawana **DSIIDC Complex Delhi-110039** Landline: 011-47553098

Mob:- 9027822747, 9667529087

Email: sales@cominus.in