

THERMOSTATIC WATER BATH VWB-24



Thermostatic Water Bath

VWB-24

OVERVIEW

Vitanix Water bath is microprocessor controlled equipment for incubate samples in water at constant temperature over a long period of time. It has digital interface to allow users to set a desired temperature it has fault indication system and over temperature protection system.

Features & Benefits

- Stainless steel inner chamber and upper cover, Exterior body of steel sheet, Perforated stainless steel bottom tray, Gabled hole lid
- Adopt new design structure, which could avoid the leakage of steam
- PID microprocessor controller, LED display, Built-in Thermometer
- With universal fixture, Drain Tap and racks of different sizes are available

Technical Parameters

MODEL	VWB-24
CAPACITY	24L
TEMP RANGE	5-100°C
TEMP FLUCTUATION	±0.5°C
TEMP ACCURACY	≤±1°C
TIME RANGE	0~999min
POWER	2000W
POWER SUPPLY	AC110/220V±10%, 50/60HZ
INTERNAL SIZE	620*320*120
EXTERNAL SIZE	750*360*160
PACKING SIZE	830*460*250
NET WEIGHT	12
GROSS WEIGHT	13

VITANIX THERMOSTATIC WATER BATH VWB-24



future of healthcare

VITANIX



+38664150661 | INFO@VITANIX.SI | WWW.VITANIX.SI

ADDRESS: Mlinska ulica 1 2000 Maribor Slovenia Europe

VITANIX D.o.o reserves the right to make any changes to the information, including specifications, without notice

