

THERMOSTATIC WATER BATH

VWVB-24



Thermostatic Water Bath

VWB-24

Suitable for direct heating and auxiliary heating of biological, chemical, physical, plant, chemical and other experimental samples. Routine laboratory temperature control, Escherichia coli detection, sample thawing, bacterial detection, incubation microbial experiments, cell culture, food testing pretreatment, etc.

Features

- PID temperature controller, large LCD display screen and interface provides for user-friendly operation.
- Easy to set Adjustable Timer. (1 minute to 5,999 minutes)
- Built-in circulating water pump to ensure uniform upper and lower temperature of bath lotion.
- Maintenance-free operation with easy to clean surface.
- Both heater and bath chamber are made of corrosion-resistant stainless steel.
- No angle in bath chamber, easy to clean.
- The standard stainless-steel bottom plate, helps prevents direct contact by accessories and tubes to heating element and sensors.
- Drain valve makes emptying of bath water fast and easy for cleaning and moving.

Safety

- Preset On/Off function.
- Built-in power interruption protection function, automatic run after power interruption.
- Independent Over-temperature protection meets DIN 12880 International standard requirements.
- Temperature deviation alarm.
- Over current protection alarm.

Option

- Available RS-485 or USB ports for data collection.

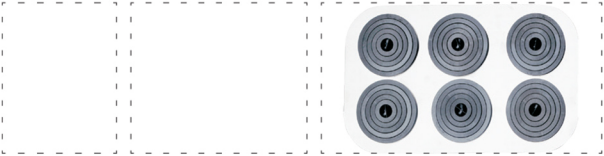
**VITANIX THERMOSTATIC
WATER BATH
VWB-24**



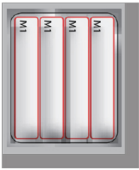
Specification

Model				VWB-24
Power requirements	AC220V 50HZ			
Power (W)			1000W	
Temperature range				RT+5 - 80°C
Temperature fluctuation	±0.2°C			
Temperature resolution	0.1°C			
Chamber volume			22L	
Internal dimension W×D×H(mm)			490×300×150	
External dimension W×D×H(mm)			545×343×355	
Timer	1 - 5999min			
Net weight				19 Kg
Porous cover(lid)				6 - hole

built-in circulating water pump



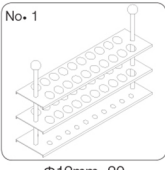
Porous cover(lid)



VWB-24

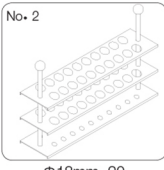
Maximum of Racks

Model/Rack	No.1 Rack	No.2 Rack	No.3 Rack	No.4 Rack	No.5 Rack
	2	2	2	/	/
	4	4	4	1	1
	8	8	8	2	2
BW-22P	8	8	8	2	2



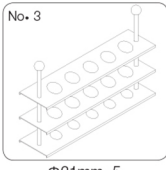
No. 1

Φ13mm×20
one module



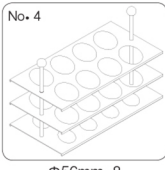
No. 2

Φ18mm×20
one module



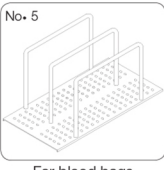
No. 3

Φ31mm×5
one module



No. 4

Φ56mm×8
three modules



No. 5

For blood bags
three modules



VITANIX

future
of
healthcare



+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

