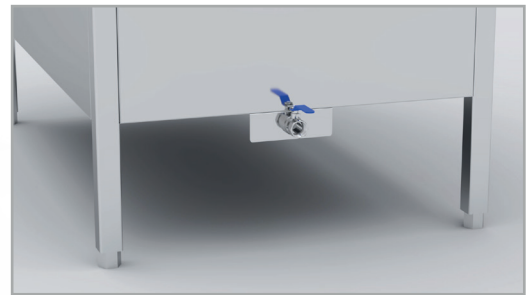


# Thermostatic bath

VT Series



## EQUIPMENT



### Volume

360 liters



### Temperature

Up to +50°C



### Fluctuation

±1 K



### Shelves

2 perforated



### stillFACE

Stability temperature controlling



### Hydraulic valve

Charging and drainage water



### Safety sensor

Water safety control



### Alarm

High temperature



### Electric power

230V / 50Hz

<b>Model code</b>	<b>VT360</b>
<b>Temperature data</b>	
Temperature range [°C]	up to +50
Temperature fluctuation [± K]	1
<b>Structure</b>	
External material	AISI 304 Stainless Steel
Internal material	AISI 304 Stainless Steel
<b>Alarm and Safety</b>	
Alarm	Audio-visual
Parameters	Hight temperatura
Remote connection	Optional
Safety device	Raising water safety device
<b>Volume</b>	
Interior net volume [L]	360
Net weight of the unit (empty) [kg]	55
<b>Internal Dimensions</b>	
Width [mm]	1000
Depth [mm]	600
Height [mm]	600
<b>Outer dimeansions</b>	
Width [mm]	1135
Depth [mm]	725
Height [mm]	950
<b>Shelf</b>	
Fixed shelf [n°]	2
Shelf area, Width x Depth x Height [mm]	925x518x150
Max. load for shelf [kg]	50
<b>Electrical data</b>	
Rated Voltage [V]	220
Power Frequency [Hz]	50
Nominal power [kW]	3
Phase (nominal voltage)	1~

All technical data are specified for units with standard equipment at an ambient temperature of +24 °C and a voltage fluctuation of ±10 %.

## Main Options

- **VL000** - Alternative internal volume to standard (360 liter)
- **RC651** - Alarm remote connection
- **PAC00** - Wooden crate packaging
- **PAW00** - Wooden boxes packaging
- **GP100** - Additional shelf
- **GP100R** - Additional reinforced shelf
- **TE110** - Power supply 110 V 50-60 Hz

For other information click or go to:

 [bit.ly/2nSvbmE](https://bit.ly/2nSvbmE)