

# PURA 22 Water bath

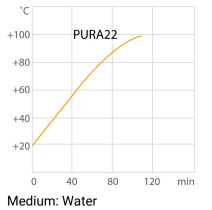
PURA water baths stand for innovative, simple, and safe working in the laboratory. All models (except PURA 4) come with an integrated drain screw for quick and clean draining of the baths. PURA water baths are flexible and can be easily transported through ergonomic side recessed grips. Non-slip rubber feet ensure a firm footing and more safety in the laboratory.



## **Product features**

- Easy operation
- Bright display
- · Mains switch is protected against spray water
- Integrated protection against running dry
- Integrated drain screw (except PURA 4)
- No distracting elements in the bath
- Platform included as standard
- Integrated timer
- Non-slip rubber feet
- Ergonomic recessed grips
- Bright, white, easy to read display

#### Heat-up time



### **Technical data**

Available voltage versions		Cooling	
Order No.	9 550 522	Cooling coil	accessory
Available voltage versions:			
9550522.22	100-115V/50-60Hz (Nema N5-15 Plug)		
9550522.33	230V/50-60Hz (Schuko Plug - CEE 7/4 Plug Type F)		
9550522.04	230V/50-60Hz (UK Plug Type BS1363A)		
9550522.05	230V/50-60Hz (CH Plug Type SEV 1011)		
9550522.33.chn	230V/50-60Hz (CN Plug)		



Bath		Other	
Bath tank	Stainless steel	Classification	Classification I (NFL)
Bath cover	accessory	IP Code	IP 21
Usable bath opening cm (W x L / D)	55 x 27 / 18		
Electronics		Waterbath	
Temperature display	LED	Insert capacity for test tube racks 13 mm ø	
Temperature setting	Keypad	pc.	
Electronic Timer h:min	00:01 99:59	Insert capacity for test tube racks 17 mm ø pc.	300
		Dimension with bathcover cm (W x L x H) $$	64 x 37 x 40
Dimensions and volumes		Temperature values	
Usable immersion depth cm	18	Setting the resolution of the temperature	0.1
Weight kg	11.5	display °C	
Dimensions cm ( $W \times L \times H$ )	64 x 35 x 26	Working temperature range °C	+18 +99.9
Filling volume I	3.4 25.5	Temperature stability °C $^1$	±0.15
		Ambient temperature °C <sup>2</sup>	+5 +40
		Setting the resolution of the temperature display °C	0.1
		<sup>1</sup> Temperature stability with bath cover (acc	assorias)

<sup>1</sup> Temperature stability with bath cover (accessories) <sup>2</sup> For applications near or below ambient temperature: use a cooling coil or JULABO immersion cooler.

## All Benefits



#### Ease of use.

The controls on the front side are easy to reach and use.



## Tilting – no, thank you.

The PURA water bath design is tiltproof. Non-slip rubber feet prevent slipping and carrying handles simplify the transport.



#### Lightweight.

PURA water baths impress with their low weight and can be flexibly used.



## Start. Stopp. Timer.

PURA water baths offer an internal timer function. After expiration of the set time, a signal sounds and the device either continues operation or switches off.



## **Brilliant.** Very bright display makes it easy to read even from a distance.



## Easy cleaning.

PURA does not incorporate any interfering functional elements. The smooth surfaces can be cleaned quickly and without residue.



#### Less is more.

Thanks to their design, PURA water baths require a minimum amount of water so that even small sample containers stand safely.

# Easy handling.

Ŷ

A frontally integrated drain screw allows clean, safe, and effortless emptying of the baths. (not PURA 4)







# **100% Checked**.

100% testing. 100% quality. Each JULABO Circulator undergoes thorough quality testing before leaving the factory.



## JULABO. Quality.

Highest standards of quality for a long product life.



### Satisfied customers.

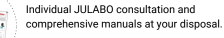
11 subsidiaries and more than 100 partners worldwide guarantee fast and qualified JULABO support.



## Green technology.

Development consistently applied environmentally friendly materials and technologies.

## Quick start.



## Services 24/7.

Around the clock availability. You can find suitable accessories, data sheets, manuals, case studies, and more at www.julabo.com.