





PURA<sup>™</sup>



# The All-New PURA™ Water Baths. Economical. Innovative. Beautiful.

JULABO is entering a new era of water baths. PURA™ combines state-of-the-art technologies, most innovative functionality, and a beautiful modern design.Handling and operation is intuitive and flexible — making your routine lab tasks easy and straightforward.





# Modern Design. Practical. Clean. Intuitive. Connected.



PURA<sup>™</sup> is pure and modern.

PURA $^{\text{TM}}$  is practical. Its lift-up cover can be easily mounted and removed, without a tool.

PURA<sup>™</sup> is clean. Its built-in drain tap lets you drain your PURA<sup>™</sup> Water Bath without a tool, in seconds.

 $PURA^{\mathsf{TM}}$  is intuitive. Its menu guidance is straightforward and the bright LED display is easy to read.

PURA<sup>™</sup> is connected. Its USB data port allows for modern data communication.

PURA™ Water Baths – The Smart Solution for Your Lab.

## PURA™ – The advantages at a glance



#### Practical.

The lift-up bath cover (available as accessory) can be easily mounted without tools.



#### Click.

PURA<sup>™</sup> Water Baths can be controlled easily and intuitively.



#### Clean.

No tools needed to drain the water bath using its built-in drain tap.



#### USB.

Remote control made easy. PURA™ Water Baths feature a USB data port.







#### **Everything at the front.**

Access all functions and connections conveniently from the front of the unit.



#### Ingenious drip off design.

Test tube racks (available as accessories) can be clipped easily onto the frame to automatically drain residual fluid.



#### Brilliant.

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



#### Cleaning. Easy.

PURA<sup>™</sup> Water Baths boast beautiful and functional design that makes cleaning a breeze.

## PURA™ 4 Water Bath



#### PURA™4

The space-saving model for one test tube rack provides all of the advantages of the PURA<sup>™</sup> water baths such as:

- Bright display
- Splash water protected power switchBuilt-in dry running protection
- Easy operation
- Built-in drain tap
- Built-in drip off design
- USB data port
- No disturbing elements in the bath

Illustration shows accessories, such as lift-up bath cover and test tube racks.

Model	PURA™ 4
Working temperature range °C	+25 +99.9
Temperature stability °C	±0.2
Heating capacity kW	0.8
Filling volume liters	0.4 4.8
Dimensions W x L x H cm	21 x 34 x 30
Bath opening/Bath depth W x L / D cm	12 x 27 / 17
Bath cover	Accessory
Possible number of test tube racks (accessory)	1
Alarm signal	optical & acoustical



## PURA<sup>™</sup> 10 and PURA<sup>™</sup> 14 Water Baths



#### PURA<sup>™</sup> 10 and PURA<sup>™</sup> 14

PURA<sup>™</sup> 10 and 14 with a filling volume of up to 10 or 14 liters. Like all PURA<sup>™</sup> water baths, they have a built-in intelligent drip off design.

- Bright display
- Splash water protected power switch
- Built-in dry running protection
- Easy operation
- Built-in drain tap
- Built-in drip off design
- USB data port
- No disturbing elements in the bath

Illustration shows accessories, such as lift-up bath cover and test tube racks.

Model	PURA™ 10	PURA™ 14
Working temperature range °C	+25 +99.9	+25 +99.9
Temperature stability °C	±0.2	±0.2
Heating capacity kW	1.3	1.3
Filling volume liters	1 10	1 14
Dimensions W x L x H cm	31 x 34 x 30	42 x 34 x 30
Bath opening/Bath depth W x L / D cm	22 x 27 / 17	30 x 27 / 17
Bath cover	Accessory	Accessory
Possible number of test tube racks (accessory)	2	3
Alarm signal	optical & acoustical	optical & acoustical

## PURA<sup>™</sup> 22 Water Bath



#### PURA<sup>™</sup> 22

PURA<sup>™</sup> 22 water bath for up to 5 test tube racks.

- Bright display
- Splash water protected power switchBuilt-in dry running protection
- Easy operation
- Built-in drain tap
- Built-in drip off design
- USB data port
- No disturbing elements in the bath

Illustration shows accessories, such as lift-up bath cover and test tube racks.

Model	PURA™ 22
Working temperature range °C	+25 +99.9
Temperature stability °C	±0.2
Heating capacity kW	2
Filling volume liters	2 22
Dimensions W x L x H cm	63 x 34 x 30
Bath opening/Bath depth W x L / D cm	54 x 27 / 17.5
Bath cover	Accessory
Possible number of test tube racks (accessory)	5
Alarm signal	optical & acoustical



### PURA<sup>™</sup> 30 Water Bath



#### PURA™30

PURA $^{\text{M}}$  30 water bath for up to 7 test tube racks. There are no functional elements in the bath and flasks or vessels can be placed down on the flat bath bottom surface.

- Bright display
- Splash water protected power switch
- Built-in dry running protection
- Easy operation
- Built-in drain tap
- Built-in drip off design
- USB data port
- No disturbing elements in the bath

Illustration shows accessories, such as lift-up bath cover and test tube racks.

Model	PURA™ 30
Working temperature range °C	+25 +99.9
Temperature stability °C	±0.2
Heating capacity kW	2
Filling volume liters	2 30
Dimensions W x L x H cm	85 x 34 x 30
Bath opening/Bath depth W x L / D cm	76 x 27 / 17.5
Bath cover	Accessory
Possible number of test tube racks (accessory)	7
Alarm signal	optical & acoustical