# **LAUDA** Alpha

Heating and cooling thermostats for cost-effective thermostating in the laboratory at temperatures from -25 up to 100 °C





### Application examples

- Sample preparation for chemico-pharmaceutical analysis
- Quality control
- Precise temperature control in sensitive areas such as medical serology
- Versatile thermostating tasks in the field of biotechnology

### Reliable technology, modern design, favorable price

LAUDA Alpha is the cost-effective choice in the area of high-quality LAUDA thermostats. The temperature range from -25 to 100 °C covers the larger part of all basic thermostatic applications within the laboratory. This is exactly the working temperature range of the LAUDA Alpha. This well-priced equipment range is made possible

by minimizing any unnecessary features, with the focus on reliability and user-friendliness. The thermostats are suitable for operation with nonflammable liquids (water, water/glycol) and for both internal and external thermostating tasks. A 1-point-calibration of the thermostats can be carried out by the user.

## Your advantages at a glance

( <b>+</b> )	The Alpha advantages	Your benefits
	<ul> <li>3-button operation with large, clearly legible LED display</li> <li>Low level protection with acoustic and visual alarm</li> <li>Timer function integrated</li> </ul>	<ul> <li>Easy and intuitive menu navigation</li> <li>Easily legible display values</li> <li>Automatic shut-off of heater and pump when level of heat transfer liquid is too low</li> <li>Automatic shut-down (stand-by) after preset time</li> </ul>
LAUDA	<ul> <li>Automatic compressor control supplies strong cooling output only when needed – up to 425 W</li> </ul>	<ul> <li>Cost-effective operation</li> <li>No unnecessary energy consumption</li> <li>Equipment-saving principle extends the life of the compressor</li> </ul>
	• Alpha immersion and heating thermos- tats with screw clamp	<ul> <li>Easy to change to different bath vessels with a wall thickness of up to 30 mm</li> </ul>
	<ul> <li>Variable flow rates via inserts and fittings</li> </ul>	<ul> <li>The rate of circulation can be adapted to the size of the bath</li> </ul>
	<ul> <li>Removal of the front cover without tools</li> </ul>	<ul><li>Easy cleaning of the cool air inlet</li><li>Extended maintenance intervals</li></ul>

15

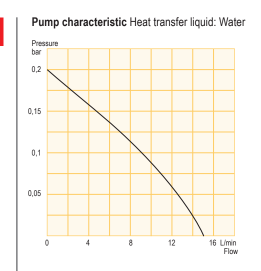
Applications Advantages Devices Accessories

# LAUDA Alpha

### Alpha Immersion thermostat

The immersion thermostat A can be used for any bath with a wall thickness of up to 30 mm by means of the screw clamp included in the scope of delivery. Using the additional pump circulation set and a cooling coil, the immersion thermostat can be expanded to form a full-fledged thermostating system.





Temperature range 25...100 °C

Included accessories Screw clamp · fitting in 2 sizes

Τ

Additional accessories see p. 19 Pump circulation set · cooling coil

Immersion thermostat A

All technical data on Other power supply v	page 82 and following ariants on page 94	300 mm
Technical features		А
Working temperature range	°C	25100
Temperature stability	±Κ	0.05
Heater power	kW	1.5
Pump pressure max.	bar	0.2
Pump flow max.*	L/min	15
Cat. No. 230 V; 50/60 Hz		LCE 0226

\* Reducible to 5 L/min

## Alpha Heating thermostats

The heating thermostats A 6, A 12 and A 24 operate in the temperature range between 25 and 100 °C. As in the case of the immersion thermostats, a cooling coil and pump circulation set as well as a bath cover set are available as optional accessories.

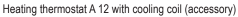


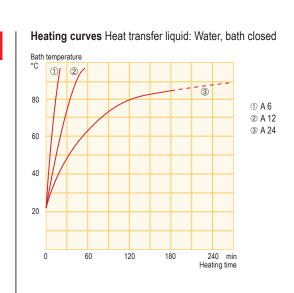
L/min

L

mm

mm





Temperature range 25...100 °C

Included accessories Screw clamp · fitting in 2 sizes

Τ

1==

15

8...12

200

235x161

LCB 0734

Т

120

15

200

18...25

295x374

LCB 0735

Additional accessories see p. 19 Pump circulation set · cooling coil · bath cover set

	on page 82 and following y variants on page 94	370 mm	420 mm	420 mm
Technical features		A 6	A 12	A 24
Working temperature range	°C	25*100	25*100	25*100
Temperature stability	±Κ	0.05	0.05	0.05
Heater power	kW	1.5	1.5	1.5
Pump pressure max.	bar	0.2	0.2	0.2

15

150

2.5...5.5

145x161

LCB 0733

Cat. No. 230 V; 50/60 Hz

Pump flow max.

Bath volume

Bath opening

Bath depth

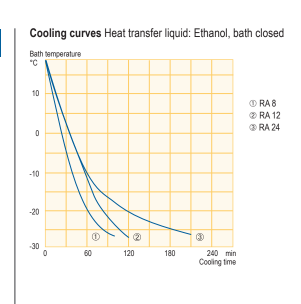
# LAUDA Alpha

### Alpha Cooling thermostats

The cooling technology of the cooling thermostats RA 8, RA 12 and RA 24 enables cooling performance through the entire temperature range of -25 up to 100 °C. Emptying the heat transfer liquid is done by a drain connection on the rear side of the devices. Bath covers and pump kits are included in the standard equipment.



Cooling thermostat RA 24



Temperature range -25...100 °C

\*

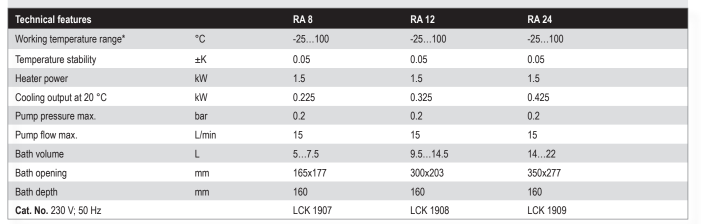
Included accessories Pump circulation set · bath cover · pump link for pump connections

Additional accessories Racks · tubings





All technical data on page 86 and following Other power supply variants on page 96



\* Working temperature range is equal to ACC range

## Alpha accessories (excerpt)

#### Pump circulation set For thermostating of external applications

Cat. No.	Description
LCZE 005	With 13 mm nipples
For all Alpha immersion and heating thermostats	

#### Cooling coil

For additional cooling of heating baths by means of cold water

Cat. No.	Description
LCZE 004	With 12 mm nipples
For all Alpha immersion and heating thermostats	

### Test tube racks

Polypropylene up to 95 °C\*

Cat. No.	Description	Qty. Tubes	Ømm
UE 047/UE 041	Rack yellow/white	21	30
UE 046/UE 040	Rack yellow/white	24	25
UE 045/UE 039	Rack yellow/white	40	20
UE 048/UE 042	Rack yellow/white	60	16
UE 043/UE 037	Rack yellow/white	90	13
Suitable for	3 x A 24 2 x RA 12 3 x RA 24		

\* Test tube rack stainless steel up to 150 °C, see page 13

#### Bath cover sets

For assembly on LAUDA Alpha heating baths. Consisting of bath bridge, bath cover, 2 blanking plates and 4 screws.

Cat. No.	Description
LCZE 006	Bath cover set A 6
LCZE 007	Bath cover set A 12
LCZE 008	Bath cover set A 24

Order the detailed LAUDA accessories brochure and the heat transfer liquids brochure free of charge. These and additional product information can also be found at **www.lauda.de** 





LCZE 004



UE 043



LCZE 006



Applications Advantages Devices Accessories