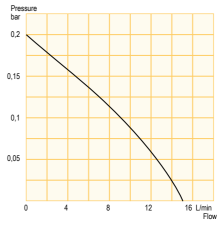
LAUDA Alpha

Alpha Immersion thermostat

The immersion thermostat A can be used for any bath with a wall thickness of up to 25 mm by means of the screw clamp included in the scope of delivery. Using the optional pump circulation set and a cooling coil, the immersion thermostat can be expanded to form a full-fledged thermostating system.



Pump characteristic Heat transfer liquid: Water



Temperature range 25...85 °C

Standard accessoriesScrew clamp · pump reduction in 2 sizes

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



nica	al features	Α	
1	All technical data from page 88 Other power supply variants on page 98		300 m

Technical features		A
Working temperature range	°C	2585
Temperature stability	±K	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		LCEX 0226

^{*} reducible to 5 L/min

Alpha Heating thermostats

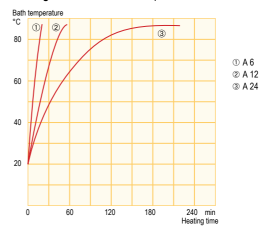
The heating thermostats A 6, A 12 and A 24 operate in the temperature range between 25 and 85 °C. As in the case of the immersion thermostats, a cooling coil and pump circulation set as well as a bath cover set are available as optional accessories.



Heating thermostat A 12 with accessory cooling coil

<u></u>

Heating curves Heat transfer liquid: Water



Temperature range 25...85 °C

Standard accessories

Screw clamp · pump reduction in 2 sizes

Recommended accessories see p. 19

Pump circulation set \cdot cooling coil \cdot bath cover set



All technical data from page 88 Other power supply variants on page 98



Technical features		A 6	A 12	A 24	
Working temperature range	°C	2585	2585	2585	
Temperature stability	±K	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	
Pump flow max.	L/min	15	15	15	
Bath volume	L	2.55.5	812	1825	
Bath opening	mm	145x161	235x161	295x374	
Bath depth	mm	150	200	200	
Cat. No. 230 V; 50/60 Hz		LCBX 0733	LCBX 0734	LCBX 0735	

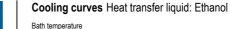
LAUDA Alpha

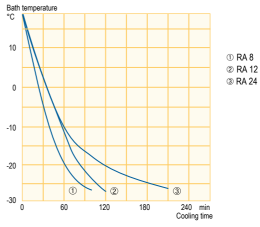
Alpha Cooling thermostats

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 85 °C. A drain connection on the rear side of the devices makes emptying the heat transfer liquid a simple job. Bath covers and pump kits are included in the standard equipment.



Cooling thermostat RA 24





Temperature range -25...85 °C

Standard accessories

Pump circulation set · bath cover · pump link

for pump connections

Recommended accessories Racks · tubings



All technical data from page 92 Other power supply variants on page 99



Technical features		RA 8	RA 12	RA 24
Working temperature range*	°C	-2585	-2585	-2585
Temperature stability	±K	0.05	0.05	0.05
Heater power	kW	1.5	1.5	1.5
Cooling output at 20 °C	kW	0.225	0.325	0.425
Pump pressure max.	bar	0.2	0.2	0.2
Pump flow max.	L/min	15	15	15
Bath volume	L	57.5	9.514.5	1422
Bath opening	mm	165x190	300x190	350x290
Bath depth	mm	160	160	160
Cat. No. 230 V; 50 Hz		LCKX 1907	LCKX 1908	LCKX 1909

^{*} Working temperature range is equal to ACC range

Alpha accessories

Pump circulation set

For thermostating of external applications

Cat-No.:	Description		
LCZE 005	Pump circulation set		
For all Alpha immersion and heating thermostats			



For additional cooling of heating baths by means of cold water

Cat-No.:	Description
LCZE 004	Cooling coil
For all Alpha immersion an	heating thermostats

Test tube racks

Polypropylene up to 95 °C*

CatNo.:	Description	Qty. Tubes	Ø mm
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		

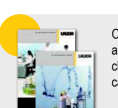
 $^{^{\}star}$ Test tube rack stainless steel up to 150 °C available on request

Bath cover sets

For assembly on LAUDA Alpha heating baths.

Consisting of bath bridge, bath cover, 2 blanking plates and 4 screws.

CatNo.:	Designation
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. This and additional product information can also be found at www.lauda.de











