# **LAUDA Aqualine**

The universal water baths for the laboratory from 25 up to 95 °C











### **Application examples**

- Preparation of medical samples for analysis
- Temperature control of cytological samples
- Pre-thermostating of samples for spectroscopic tests
- Use in colleges, hospitals and education

## Reliable, compact and ergonomic

The LAUDA Aqualine water baths offer an affordable entry into laboratory thermostating. The equipment range for basic applications in the laboratory stands out for its simple operation with digital LED display and high reliability. The devices have no circulating pumps and no

fittings within the bath. Consequently, they are corrosion-resistant, easy to clean or disinfect, and provide maximum use of internal bath space. The heating elements housed under the bath vessel ensure homogenous temperature distribution without localised overheating.

## Your advantages at a glance

## The Aqualine advantages Your benefits Heating of the bath bottom across Excellent temperature homogeneity the entire base in the bath and optimum use of the internal space Patented low-level protection, mini- Bath operation almost independent mum fill level of only 2 cm of the fill level Recessed operating elements Dirt and drip-proof electronics Luminous digital LED display Easy operation Controller electronics integrated into Smallest possible unit footprint the housing No heaters, sensors or other fittings Easy-clean interior in the bath vessel No niches for hidden growth of germs Full use of the bath Easy and quick visual inspection of Transparent polycarbonate gable covers removable without tools are a the samples in the bath standard feature. Easy cleaning, no height restrictions Prevents sample contamination from Optimized roof shape condensation

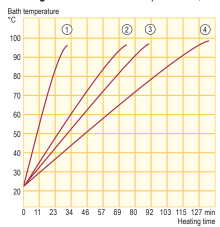
# **LAUDA Aqualine**

# Aqualine Water baths

The LAUDA Aqualine water baths are available in five different sizes. Depending on the size and the quantity of the samples, the user has the right bath depth or opening for his application at his disposal. All the baths are made from moulded stainless steel, and do not have any fittings. As a result, the interior is used to its full advantage, and the number of samples per bath is maximised. Above all, the LAUDA Aqualine is designed for the requirements of biological, medical and biochemical laboratories. Thanks to the patented heating concept, the baths also achieve a high level of temperature homogeneity.



#### Heating curves Heat transfer liquid: Water, bath closed



① AL 2 ② AL 5 · AL 12 ③ AL 18 ④ AL 25

Temperature range 25...95 °C

Included accessories

Transparent polycarbonate gable cover





All technical data on page 82 and following Other power supply variants on page 94

290 mm	290 mm	325 mm	325 mm	375 mm

Technical features		AL 2	AL 5	AL 12	AL 18	AL 25
Working temperature range	°C	2595	2595	2595	2595	2595
Temperature stability at 37 °C	±Κ	0.2	0.2	0.2	0.2	0.2
Heater power	kW	0.5	0.5	1.0	1.2	1.2
Bath volume	L	0.91.7	15	212	318	325
Bath opening/Bath depth	mm	300x151/65	300x151/150	329x300/150	505x300/150	505x300/200
<b>Cat. No.</b> 230 V; 50/60 Hz		LCB 0723	LCB 0724	LCB 0725	LCB 0726	LCB 0727

## **Aqualine accessories (excerpt)**

### Test tube racks

Cat. No.	Description	Qty. Tubes	Ø mm
UE 041	Rack white	21	30
UE 040	Rack white	24	25
UE 039	Rack white	40	20
UE 042	Rack white	60	16
UE 037	Rack white	90	13
UE 047	Rack yellow	21	30
UE 046	Rack yellow	24	25
UE 045	Rack yellow	40	20
UE 048	Rack yellow	60	16
UE 043	Rack yellow	90	13
Suitable for	1 x in AL 5 2 x in AL 12 4 x in AL 18, AL 25		



UE 043

### Test tube rack

Stainless steel up to 150 °C, WxDxH (mm): 180x60x80

Cat. No.	Description	Qty. Tubes	Ø mm
UE 038	Test tube rack stainless steel	12	20
Suitable for	1 x in AL 5 3 x in AL 12 6 x in AL 18, AL 25		



UE 038

### **Platform**

Cat. No.	Suitable for	Usable area mm	
LCZ 0689	1 x in AL 12 2 x in AL 18, AL 25	140x270	



LCZ 0689



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