

WATER BATHS Versatile, durable, safe. GFL Technology.

LAUDA

°FAHRENHEIT. °CELSIUS. °LAUDA.

LAUDA water baths

GFL Technology - Premium quality in a first-class design

LAUDA is extending its laboratory technology portfolio with the Hydro product line. The Hydro product range offers the right equipment for every laboratory application with eight water baths, two water baths with a circulating function, three shaking water baths, five vaporization water baths and one paraffin stretching bath. LAUDA Hydro bears the vGFL Technology quality mark and represents the many years of experience and outstanding quality of the premium manufacturer LAUDA-GFL Gesellschaft für Labortechnik, which became part of the LAUDA Group on December 31, 2018. The new laboratory devices in the modern LAUDA design have excellent performance data and are synonymous with highest quality and flexibility.



Wide range of applications

Whether it's for temperature control, shaking, evaporation or defrosting of samples, LAUDA Hydro offers the right water bath for your laboratory requirement.



Perfected cover design

The double-walled, insulated bath cover has an internal curvature. This causes the condensate to flow back to the bath, thereby preventing it from dripping on the samples. In addition, heat loss is reduced to a minimum. All Hydro water and shaking water baths are equipped with a bath cover as standard.



Homogeneous temperature distribution

The heater of the LAUDA Hydro water baths is located directly under the bottom of the screen. This ensures homogeneous temperature distribution and rapid achievement of the desired temperature. An optional circulating function provides enhanced thermal homogeneity.



The Hydro shaking water baths are low-maintenance and guarantee reliable continuous operation. All Hydro water baths are protected against overheating and dry running. If an error occurs, the heater switches off and generates an acoustic and visual alarm.



Intuitive operation

The LAUDA Hydro H 4 to H 41 water baths have a new, modern 3.5" TFT display and a timer function. Operation is via softkey. The durable shaking water baths, paraffin stretching baths and water baths for fume hoods are extremely easy and intuitive to adjust.



Robust, high-quality manufacturing

LAUDA Hydro stands for quality and durability. The welded bath body and the entire interior of the bath are made of stainless steel. The external housing is corrosion-resistant and is made of electrogalvanized, powder-coated sheet steel.



LAUDA Hydro water baths Applications and product features

Hydro water baths:

- Versatile incubation/inactivation water baths
- Six models (4 L 41 L)
- $\boldsymbol{\cdot}$ Two water baths with integrated circulating system
- Temperature range up to 100 $^\circ\mathrm{C}$ (boiling temperature range)
- Integrated timer
- Electronic function check with visual and acoustic alarm signal in the event of an error



The high-contrast 3.5-inch TFT display shows all the settings and operating values $% \label{eq:product} \end{tabular}$

Hydro shaking water baths:

For precise temperature control combined with gentle mixing or powerful shaking

- Three models: linear or orbital shaking movement
- Load-independent, infinitely variable shaking movement with a soft start
- The two shaking water baths H 20 SW and H 20 SOW are equipped with a cooling coil as standard



Large bath opening for easy positioning of the samples in the shaking basket

Hydro vaporization water baths:

For gentle vaporization work using columns, Erlenmeyer flasks, beakers, with one, four, six or eight openings

- Detachable perforated covers, made of heat-resistant plastic, as standard
- Water level controller as standard
- Specialist devices (H 11 V and H 19 V) for the evaporation of aggressive media, made completely of stainless steel, as standard

Hydro paraffin stretching bath:

For use in histological, chemical, clinical and bacteriological labs for the stretching and drying of cut tissue samples.

- Temperature range: 25 ... 80 °C
- The bath body is made of black anodized aluminum
- Wide bath edge for placing and drying the samples



The perforated covers consist of a multi-part set of rings. The individual rings are removable



Round bath with a diameter of 200 mm and a usable depth of 50 mm

Technical data

Device type	Working temperature range °C	 Temperature stability K	Heating output kW	Bath size (W × D × H) mm	Usable depth mm	Min. filling volume L	Max. filling volume L	Weight kg	Mains voltage	Part Number
Hydro water l	baths									
H 4	25 100	±0.1	0.5	245×100×165	115	1.9	3.5	7.4	230 V; 50/60 Hz	L002900
Н 8	25 100	±0.1	1.0	245×200×165	115	3.8	7.0	9.3	230 V; 50/60 Hz	L002901
H 16	25 100	±0.1	1.5	400×245×165	115	7.5	13.9	13.3	230 V; 50/60 Hz	L002902
H 22	25 100	±0.1	1.5	400×245×225	180	7.5	20.3	15.0	230 V; 50/60 Hz	L002903
H 24	25 100	±0.1	1.5	600×245×165	115	11.3	20.9	17.2	230 V; 50/60 Hz	L002904
H 41	25 100	±0.1	1.5	410×296×335	285	9.3	37.9	21.2	230 V; 50/60 Hz	L002905
H 8 A*	25 100	±0.1	1.0	245×200×165	115	3.8	7.0	10.9	230 V; 50/60 Hz	L002906
H 16 A*	25 100	±0.1	1.5	400×245×165	115	7.5	13.9	15.2	230 V; 50/60 Hz	L002907
*A = with circulat	ting system									
Device type	Working temperature range °C	Working temperature range with water cooling $^\circ\mathbb{C}$	Heating output kW Shaking amplitude mm	Shaking frequency rpm Movement type	Bath size (W × D × H) mm	Usable depth mm	Min. filling volume L	Max. filling volume L	Weight kg Mains voltage	Part Number
Hydro shakin	ng water baths									
H 20 S	25 99.9	-	1.5 22	10250 B*	450×300×18	5 160	9	24.4	32 230 V; 50/60 I	Hz L002908
H 20 SW*	25 99.9 1	LO 99.9	1.5 22	10250 B*	450×300×18	5 160	9	24.4	34 230 V; 50/60 I	Hz L002909
H 20 SOW*	25 80	10 80	1.5 14	10250 O*	450×300×18	5 160	8.5	23.1 4	40 230 V; 50/60 H	Hz L002910
	= With cooling coil,	uings openings	 				ature oilitv ⊼	D × H)	ше Г	
Device type Working tempers	range °C Temperature stability [†] Heating output kW	I Number of openings Diameter of the openings mm Iteshia douth mm	Max. filling volume Weight kg	Mains voltage	Part Number	Device type	Working temperature range °C Temperature stability K	Heating output kW Bath size (W × D × H)	mm Usable depth mm Max. filling volume Weight kg	Part Number
Hydro vaporiz	Hydro vaporization water baths Hydro paraffin stretching baths									
	100 ±3 1.0			230 V; 50/60 Hz LC 230 V; 50/60 Hz LC		H2P 25	580 ±0.	5 0.3 ^Ø 2 76	200 50 1.6 2 230 50 50 1.6 2 50/6	0 V; 0 Hz L003071

 H 9 ∨
 25 ... 100
 ±3
 1.5
 6
 131
 90
 8.0
 17.0
 230 ∨; 50/60 Hz
 L003068

 H 11 ∨
 25 ... 100
 ±3
 1.5
 6
 91
 100
 10.5
 5.7
 230 ∨; 50/60 Hz
 L003069

 H 19 ∨
 25 ... 100
 ±3
 1.5
 8
 111
 100
 18.4
 7.9
 230 ∨; 50/60 Hz
 L003070

LAUDA Hydro accessories For every purpose

	Designation	H 4	H 8 / H 8 A	H 16 / H 16 A	H 22	H 24	H 41	Part Number
	For Hydro water baths		for a	maximum	of equip	ment		
	Rack, stainless steel with 20 openings Ø 18 mm	2	4	8	8	12	9	A000015
	Rack, stainless steel with 5 openings Ø 31 mm	2	4	8	8	12	9	A000016
11 11 23 23 11 11 11 11 23 23 11 11	Rack, stainless steel with 20 openings Ø 13 mm	2	4	8	8	12	9	A000017
	Milk bottle rack, stainless steel with 12 openings Ø 56 mm	-	1	2	2	3	2	A000022
Ĵ.	Adjustable water level controller	Yes	Yes	Yes	Yes	Yes	Yes	A000024

	Designation	H 20 S / H 20 SW / H 20 SOW	Part Number				
	For Hydro shaking water baths	for a maximum of equipment					
	Rack, stainless steel with 243 openings \oslash 18 mm	1	A000018				
	Rack, stainless steel with 63 openings Ø 31 mm	1	A000019				
	Rack, stainless steel with 372 openings Ø 13 mm	1	A000020				
Ĵ	Adjustable water level controller	Yes	A000024				
	Shaking tray	1	A000023				
	The following accessories are only appropriate in combination with the shaking tray A000023:						
	Rack for tubes 15 ml, Ø 12 – 17 mm	4	A000032				
	Rack for tubes 50 ml, Ø 25 – 29 mm	3	A000033				
	Clamp for 25 ml Erlenmeyer flask	52	A000025				
	Clamp for 50 ml Erlenmeyer flask	33	A000026				
	Clamp for 100 ml Erlenmeyer flask	22	A000027				
$\cap \cap$	Clamp for 200 ml Erlenmeyer flask	15	A000028				
	Clamp for 250 – 300 ml Erlenmeyer flask	13	A000029				
	Clamp for 500 ml Erlenmeyer flask	10	A000030				
	Clamp for 1000 ml Erlenmeyer flask	6	A000031				
	Raised cover for Erlenmeyer flask with 1000 ml	H 20 S and H 20 SW	A000038				

	Designation	H 5 V	Part Number
	For Hydro vaporization water baths	for a maximum of equipment	
-	Support rod, stainless steel, 316 mm long, Ø 12 mm	Yes	A000039

	Designation	H 2 P	Part Number
	For Hydro paraffin stretching baths	for a maximum of equipment	
*	Dust protection cover, aluminum, black anodized	Yes	A000040

 Designation	Part Number
For all Hydro device categories Highly effective algicide only for use with water in bath thermostats. This medium is used to reduce contamination of water with bacteria and fungi.	
Algizid Aquastab, 5 L canister	LZB 129
Algizid Aquastab, 1 L bottle	LZB 429
Algizid Aquastab, 100 ml bottle	LZB 929

LAUDA DR. R. WOBSER GMBH & CO. KG Laudaplatz 1 • 97922 Lauda-Königshofen • Germany www.lauda.de

