

°LAUDA



OVERALL BROCHURE
CONSTANT TEMPERATURE EQUIPMENT
2024/2025

LAUDA

Worldwide

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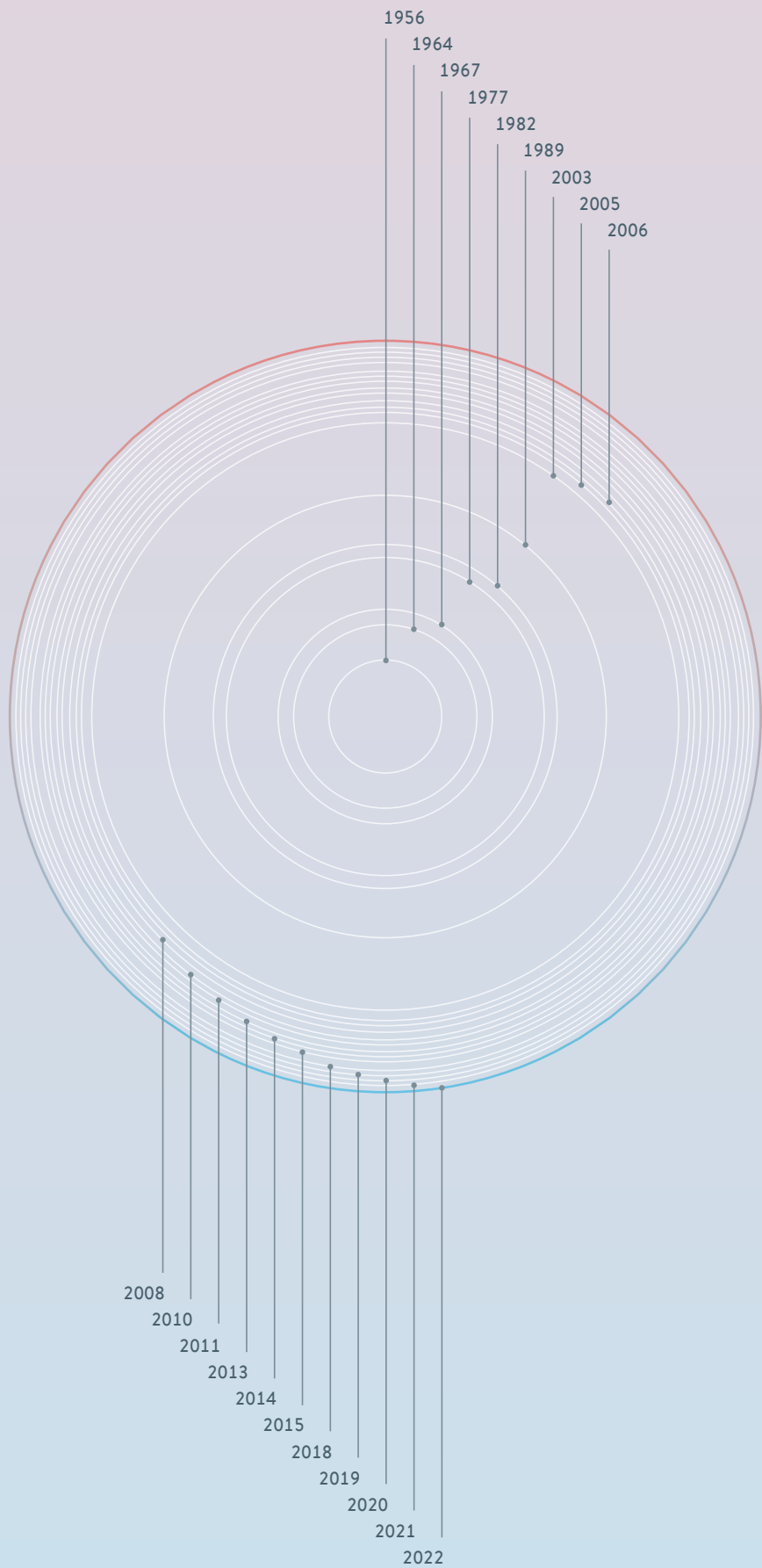
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LAUDA

A world market leader with tradition



1956 The first year	Dr. Rudolf Wobser founds Messgeräte-Werk Lauda Dr. R. Wobser KG in the small town of Lauda in Baden.
1964 The first industrial systems	Since 1964, LAUDA has also been building industrial heating and cooling systems for technology centers and production.
1967 The first measuring instruments	Market launch of pioneering LAUDA innovations: such as the first tensiometer and first film weighing scales.
1977 Dr. Gerhard Wobser and Karlheinz Wobser take over the management	After their father's death, the two brothers take up the role of Managing Director and share responsibilities accordingly.
1982 The first thermostat with a microprocessor	LAUDA introduces the world's first thermostats featuring microprocessor technology and invents features such as proportional cooling and external control.
1989 The first year under today's company name	Renaming of company from Messgeräte-Werk Lauda Dr. R. Wobser KG to LAUDA DR. R. WOBSER GMBH & CO. KG.
2003 Dr. Gunther Wobser appointed Managing Director	Karlheinz Wobser retires. Dr. Gunther Wobser, at LAUDA since 1997, becomes the new Managing Director.
2005 Subsidiary LAUDA France	First subsidiary LAUDA France is founded to support and advise customers and agencies on the market.
2006 50 years of LAUDA	LAUDA celebrates its 50th anniversary on March 1, 2006.
2008 Global expansion phase with new subsidiaries	LAUDA America Latina C.A., LAUDA China Co. Ltd. and LAUDA-Brinkmann, LP, USA, are founded.
2010 Dr. Gerhard Wobser resigns	His son, Dr. Gunther Wobser, takes over his duties.
2011 Acquisition of LAUDA Ultracool	LAUDA expands its product range with industrial circulation chillers by acquiring LAUDA Ultracool S.L.U. in Barcelona.
2013 New building	Opening of a new logistics center and production hall.
2014 Expansion LAUDA-Noah	LAUDA buys US company Noah Precision and expands the product range with thermo-electric thermostats.
2015 Independent company for measuring devices	The new subsidiary LAUDA Scientific takes over development, sales and service activities for LAUDA measuring.
2018 New branding for LAUDA	LAUDA is introducing a confident new corporate design with a redesigned logo and new slogan.
2019 Acquisition of GFL	LAUDA acquires the traditional company GFL, thereby expanding its expertise in lab technology.
2020 New benchmarks in device design	LAUDA transitions all its product lines to a consistent and ultra-modern new design.
2021 Medical technology in focus	LAUDA is expanding its expertise in the medical market with the newly founded LAUDA Medical GmbH & Co. KG.
2022 Start of the Drive250 strategy project	An offensive growth strategy sets the company up for the future.

Applications according to sectors

RESEARCH AND DEVELOPMENT LABORATORIES



In research and development, temperature control is particularly important in the areas of sample preparation and quality assurance. As part of the sample preparation, a pre-tempering takes place in many cases. Many processes in quality assurance require the observance of a defined temperature or the targeted change of the temperature in a defined time.

Typical applications

- Sample preparation
- Quality assurance
- Research laboratory

AUTOMOTIVE



Temperature control in the automotive sector is mainly found in test benches and material tests. All components of the automobile are exposed to particularly high temperature fluctuations. Great importance is attached to component testing on special test benches. The simulation of environmental conditions such as high or low temperatures is an important part of material testing.

Typical applications

- Test bench applications
- Material testing

BIOTECHNOLOGY



In biotechnology, temperature control is essential to the quality of research and production results. Constant temperatures in the operation of bioreactors contribute significantly to the success of the products. As part of sample preparation, there are a variety of work steps that require reliable temperature control.

Typical applications

- Bioreactors
- Sample preparation

CHEMISTRY



In the chemical industry, there are many processes where temperature control plays an important role, including reactor temperature control and process engineering. At tempering processes in reactors, applications such as chemical reactions, syntheses, production of drug substances, polymerizations or crystallizations take place.

Typical applications

- Reactor temperature control
- Process engineering

PHARMACEUTICAL INDUSTRY

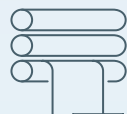


In the pharmaceutical industry, the temperature control processes range from research to production scale. To obtain high-quality reaction products, temperature control systems must reliably control the process sequence in an external reactor.

Typical applications

- Reactor temperature control
- Process engineering

PRINTING INDUSTRY

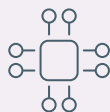


In digital printing machines, circulation chillers are used to cool the inking units and to remove the heat generated by the processes in the machine.

Typical applications

- Cooling of digital printing machines
- Cooling of UV curing systems

SEMICONDUCTORS

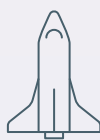


In the production of semiconductors and testing of electronic components, numerous processes must be exactly tempered, such as the organometallic chemical vapor phase deposition (MOCVD) in semiconductor coating as a precursor of LED production. Temperature-dependent investigations in the semiconductor industry also include stress tests for function and load testing, environmental simulations, and in-circuit tests of electronic assemblies.

Typical applications

- Process cooling
- Component testing

AEROSPACE



Temperature simulations and temperature-dependent material tests are an important component in the aerospace industry. Cyclic temperature stress tests ensure that a trouble-free usage of the components used is always ensured, even under extremely fluctuating external conditions in space.

Typical applications

- Material testing
- Temperature simulation

MEDICAL TECHNOLOGY



In medical technology, temperature control is found primarily in the laboratory for sample preparation and in medical devices such as imaging machines, medical lasers or devices used in pharmaceutical and medical laboratories.

Typical applications

- Medical laboratory
- Medical device

HYDROGEN



Hydrogen has a key role to play in managing the energy transition. Hydrogen is extremely important as environmentally friendly energy system, both for energy storage and for future mobility. In this respect, correct temperature control is an essential element in many applications, e.g. the cooling and temperature control of sustainable e-fuel processes for CO₂-neutral fuels.

Typical applications

- Refueling hydrogen vehicles
- Process cooling of electrolyzer applications
- Cooling with heat discharge in the compression process

MECHANICAL AND PLANT ENGINEERING



In mechanical engineering, even small deviations from the set temperature can compromise quality, reduce the service life of the machine and increase the risk of breakdown. Reproducible production processes on laser cutting machines or high-precision machine tools can only be ensured by constant temperature control.

Typical applications

- Laser cutting machines
- Precision machine tools

FOOD



The manufacture of conventional products and the testing of cellular agriculture require precise temperature control. Only the precise temperature control of extruders, mixers, bioreactors and fermenters can guarantee exceptional results. What's more, it is essential to ensure the reliable cooling of sorting machines and other systems involved in the process.

Typical applications

- Food processing machines
- Fermenters
- Sorting machines

LAUDA Group

The essential facts

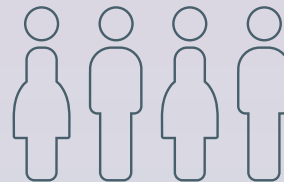
We are LAUDA – the world leader in precise temperatures. Our Constant temperature equipment and systems are at the heart of important applications, contributing to a better future. As a full-service provider we guarantee the optimum temperature in research, production and quality control. We are the trusted partner for electromobility, hydrogen, chemical, pharmaceutical/ biotech, semiconductor and medical industries. For nearly 70 years we have been inspiring our customers with our competent consulting and innovative solutions, anew every day – globally.

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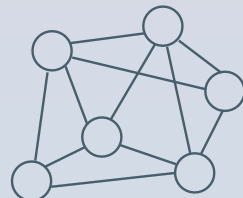
Revenue in euro

> 600



Employees

103



Number of representatives

135



Supported countries

5

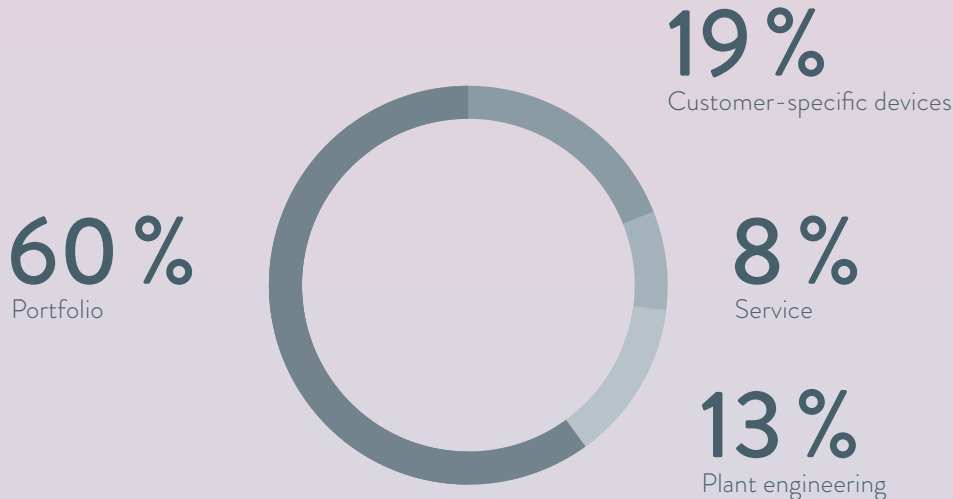


Production sites

9



Distribution companies



Business units (Portion of overall turnover 2023)

PORFTOLIO

From water baths to high-performance process thermostats: LAUDA thermostats are characterized by their excellent handling, highly ergonomic design and intuitive operation and provide a working temperature range from -100 to 320 °C.

PLANT ENGINEERING

Heating and cooling to the accuracy of a tenth degree in a temperature range from -150 to 550 °C: with tailor-made systems for industrial applications according to modular engineering principles.

CUSTOMER-SPECIFIC DEVICES

Customer-specific advice with corresponding instrument selection and development of individual temperature control solutions for an optimum cost-benefit ratio with decades of successful partnerships.

SERVICE

High product quality and comprehensive professional services form an inseparable unit at LAUDA. Regular care, service and maintenance by highly qualified LAUDA service specialists ensures the high performance of your LAUDA devices.



LAUDA WINS: WITH PRODUCTS, SAFETY AND SERVICE – AND PEACE OF MIND.



Large selection

Whether it's for routine tasks, professional and economical temperature control, high cooling outputs and high cooling rates or lightning-fast temperature changes – LAUDA has the right solution for almost every requirement.



Exemplary safety concepts

All products meet the most stringent safety requirements and provide peace of mind in every application, thanks to the intelligent technologies and sophisticated safety concepts.



Easy handling

All LAUDA devices are characterized by excellent handling, a highly ergonomic design and intuitive operation. They also offer maximum user convenience and future-oriented software.



First-class advice – internationally

The LAUDA team provides friendly, fair, and expert advice. LAUDA application experts help customers worldwide to configure application-optimized systems.



Proverbial quality

For nearly 70 years, LAUDA has been developing, designing and producing high-quality constant temperature equipment to the highest standards in quality and safety – confirming time and again the durability and longevity that LAUDA has become known for.



Reliable service

Robust LAUDA devices are known for their durability. If you still need additional support, we will not let you down: with quick access to comprehensive services – for greater flexibility and cost-efficiency.

LAUDA

Overview





Circulation and process thermostats

Circulation chillers

Heating thermostats

Cooling thermostats

Water baths

Calibration thermostats

Deep-freezers

Shakers

Stills

Digital products

Accessories, Service

LAUDA

CIRCULATION AND

PROCESS THERMOSTATS

Specific application examples

-
- Refractometer
 - Polarimeter
 - Single-use bioreactors
 - Extruder for food production
 - Micro reactors
 - Responsive control in chemical/pharmaceutical surroundings
 - Climate chambers
 - Space simulation
 - Electric mobility; battery testing
 - Test rigs
 - Stress test
 - Crystallization regulation
 - Freeze-drying
 - Micro structures
 - Coating plants



Accessories, Service Digital products Stills Shakers

Circulation chillers Circulation and process thermostats

Deep-freezers Calibration thermostats Water baths

Heating thermostats Cooling thermostats

Calibration thermostats Water baths

Water baths Cooling thermostats

Calibration thermostats Water baths

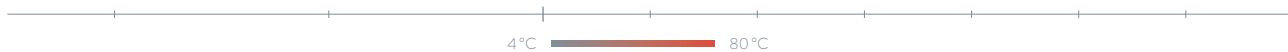
Water baths Cooling thermostats

Digital products Stills Shakers

Accessories, Service Digital products Stills

LAUDA LOOP

The compact, lightweight circulation thermostat
for external applications from 4 to 80 °C



Extremely versatile, flexibly usable thermo-electric circulation thermostat

The LAUDA LOOP circulation thermostat is sure to impress with its constant temperature range between 4 and 80 °C. Its compact construction and low weight, as well as wide voltage input range of 100 to 240 volts, make it possible to put it to use flexibly and spontaneously anywhere in the world – the ›Plug and Play‹ setup with quick-fit couplings makes it especially easy to use. The intuitive three-button softkey operation and simple menu navigation in five available languages via the well-lit, high-contrast OLED display make using the device a breeze.



Simple three-button controls with OLED display

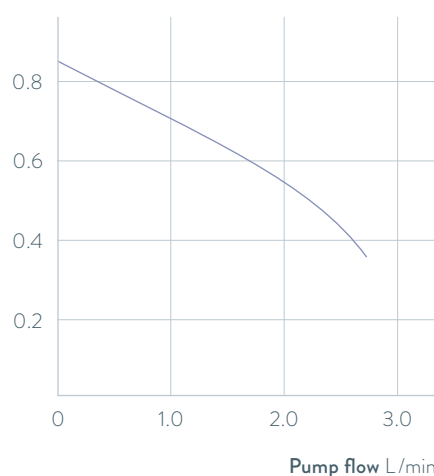


Standard-issue RS-232 interface for system integration
into processes

PUMP CHARACTERISTIC

Heat transfer liquid: Water

Pressure bar



Important functions

- Pump connections with quick-fit couplings for easy consumer changes
- Can be operated with non-flammable liquids (water, water/glycol)
- Cooling technology free of coolant ensures silent, low-vibration operation

Included accessories

Hose nozzles for pump connections

Further accessories

Tubing

All technical data and power supply variants can be found in the ›Technical data‹ section.

More at www.lauda.de/de/1748



LAUDA LOOP

The L 100 and L 250 air-cooled device types achieve a cooling capacity of 120 and 250 watt. The devices are primarily for use at constant temperatures with low power requirements. Both device types are especially energy-efficient and silent in partial-load operation.

LAUDA PRO

Compact circulation thermostats for professional temperature control from -90 to 250 °C

-90 °C

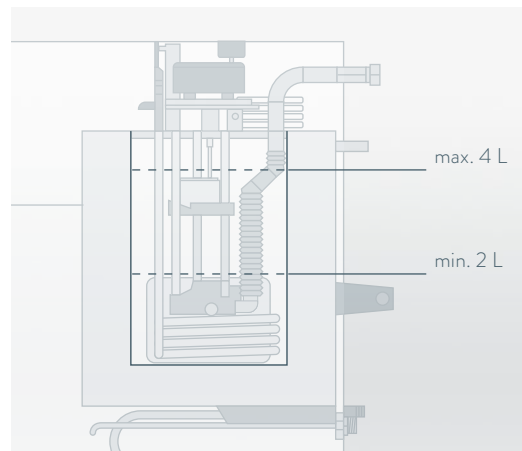
250 °C

Flexible operation, outstanding performance characteristics

LAUDA PRO is the cutting-edge product line with an outstanding overall concept: The circulation thermostats with small, active volumes of liquid enable rapid temperature changes in external applications. The innovative Base or Command Touch operating units can be detached and used as a remote control. The cooling thermostats come equipped with hybrid cooling as standard, which allows for additional cooling of the refrigerating machine with water.



Many basic functions with the economic Base variant

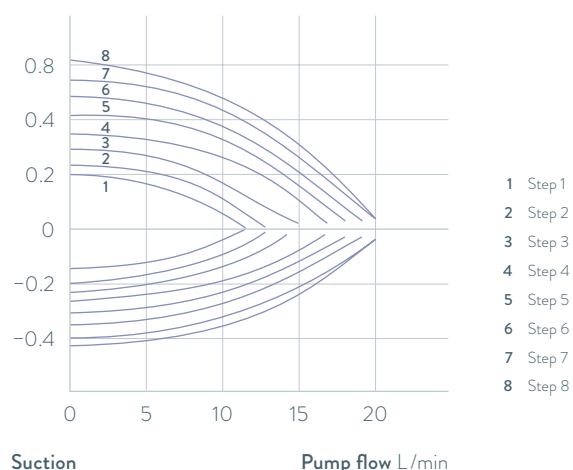


The small filling volume and powerful vario flex pump offer fast temperature changes with low operating costs and material consumption

PUMP CHARACTERISTICS

Heat transfer liquid: Water

Pressure bar



Important functions

- Tower design for small footprint
- LAUDA Vario Flex Pump with 8 available output levels, pump connections at rear
- SmartCool system for digital, energy-saving cooling control including automatic compressor control

Included accessories

Tubing nipples for pumps and cooling water connection

Further accessories

Tubing, interface modules

All technical data and power supply variants can be found in the [Technical data](#) section.

More at www.lauda.de/de/1750



LAUDA PRO

The PRO heating circulation thermostats are designed for external applications up to 250 °C. The compact construction permits space-saving installation of the thermostats. An integrated cooling coil, fitted as standard, provides cooling. The PRO cooling circulation thermostats are ideal for external applications where rapid temperature changes are required. The cooling output of 0.6 and 0.8 kW or 1.5 kW, combined with a very low filling volume permit these rapid temperature changes.

LAUDA Integral T

Process thermostats for professional external temperature control in the temperature range of -30 to 150 °C

-30 °C 150 °C

LAUDA Integral T process thermostats are optimally suited to the effective monitoring of external temperature control processes in temperatures ranging from -30 to 150 °C. Integral T process thermostats enable fast temperature changes thanks to tailored heating outputs and cooling capacities with small internal volumes.

The open hydraulic system means that the device vents quickly without any impairment of function, and is thus ideal for temperature controlling processes with frequent changes of consumer or user.

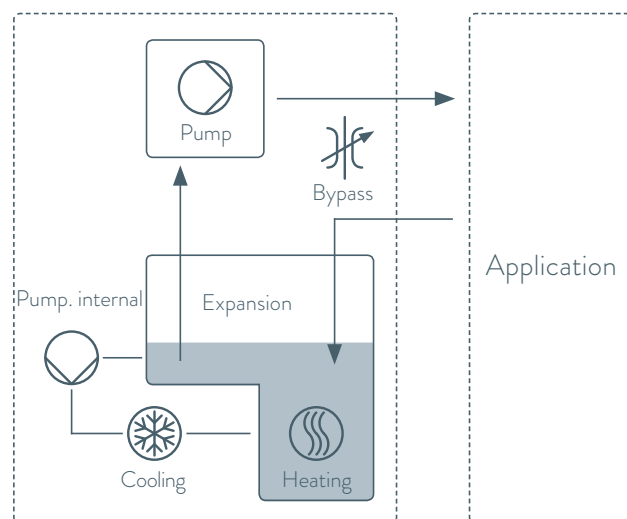


Three different housing sizes, depending on the output power



Ethernet, USB, malfunction contact and Pt100 as standard, two module slots for additional interfaces

INTEGRAL T HYDRAULIC DIAGRAM



Important functions

- Compact, open bath system with large expansion volume
- Programmer with 150 temperature/time segments
- Self-adaption of the controller for optimized temperature control
- Adjustable bypass for pressure limitation
- Filling from above, drainage from the side
- Electronic level monitoring
- Operation in internal LAN possible on web server via PC or tablet/smartphone
- Remote monitoring and maintenance via LAUDA.LIVE

Included accessories

Nipples for pump connections

Further accessories

Tubing, 4-port manifold

All technical data and power supply variants can be found in the "Technical data" section.

More at www.lauda.de/de/1752

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LAUDA Integral T

The bypass in the Integral T reduces the linear pump characteristics when it opens. Pressure-sensitive applications can therefore be protected by reducing the discharge pressure. The digital pressure indication in the Integral T display facilitates manual adjustment of the discharge pressure by means of a bypass. The robust and powerful immersion pressure pump ensures reliable, leak-free and safe operation. The independent internal circulation of the heat transfer liquid ensures maximum heating and cooling capacity.

Circulation chillers

Heating thermostats

Cooling thermostats
Water baths

Calibration thermostats
Deep freezers

Shakers

Stills

Digital products

Accessories, Service

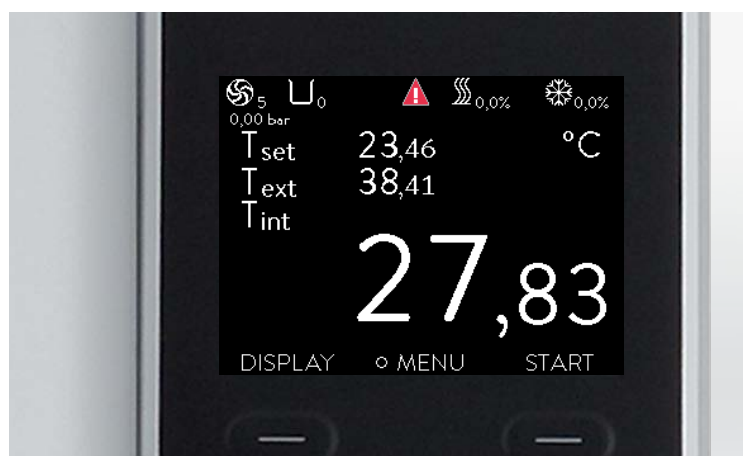
LAUDA Integral XT

High-performance process thermostats from 1.5 to 25 kW
for temperature control from -90 to 320 °C



LAUDA Integral XT process thermostats operate according to the flow principle with a cold oil overlay which enables the utilization of temperature control media over a significantly larger temperature range—optimal for dynamic temperature control tasks.

The electronically controlled, magnetically coupled pump can set the flow rate optimally both for the requirements of pressure-sensitive consumers and for applications with high hydraulic resistance.

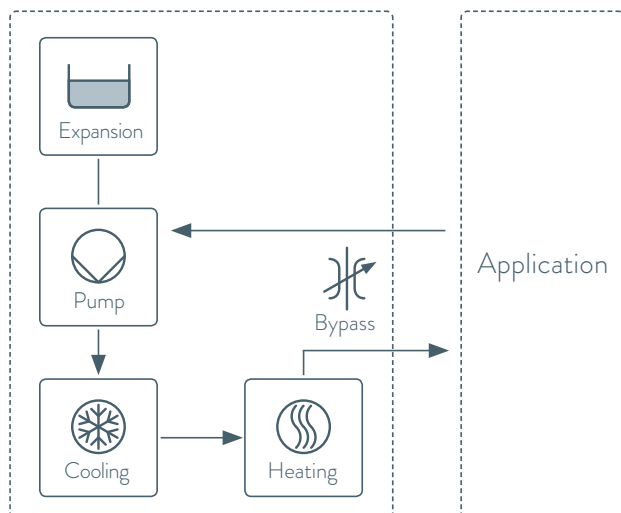


TFT display with different screens or temperature profiles



Bypass included as standard. For increased internal flow rates in applications requiring pressure limitations

INTEGRAL XT HYDRAULIC DIAGRAM



Important functions

- High-performance LAUDA Vario Pump (pressure pump) with 8 selectable output levels or flow pressure control
- Programmer with 150 temperature/time segments, can be divided into five programs
- Two additional interface modules available for retrofit
- Operation in internal LAN possible on web server via PC or tablet/smartphone
- Remote monitoring and maintenance via LAUDA.LIVE

Standard equipment

Ethernet and USB interfaces, Pt100 and malfunction contact

Additional accessories

Hoses, adapters, through-flow control systems

All technical data and power supply variants can be found in the **Technical data** section.

More at www.lauda.de/de/1754

LAUDA.LIVE
ready



LAUDA Integral XT

The Integral XT uses an eight-stage, robust and magnetically coupled Vario pump with selectable characteristics to ensure a reliable supply to the consumer, even with high flow resistance. The menu-driven selection of the pump level enables optimum thermal connection of the application with the required pressure and volume flow rate.

Circulation chillers

Heating thermostats

Cooling thermostats
Water baths

Calibration thermostats

Deep freezers

Shakers

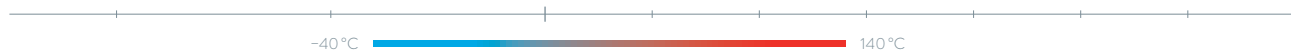
Stills

Digital products

Accessories, Service

LAUDA Integral P

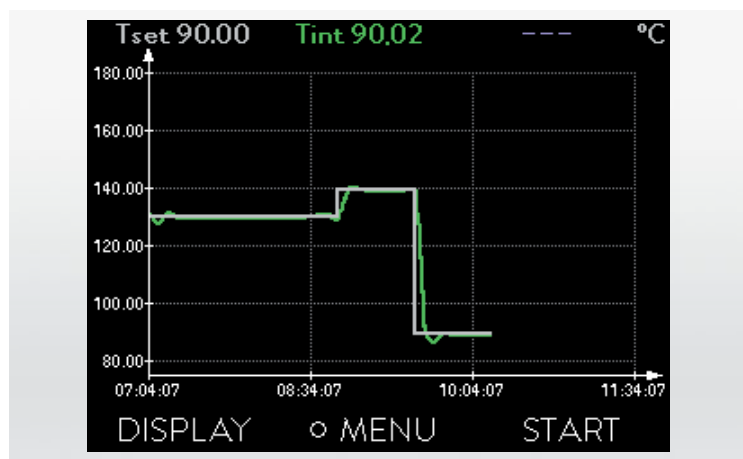
High-performance process thermostats from 20 to 25kW
for temperature control from -40 to 140 °C



The **LAUDA Integral P** process thermostats function according to the flow principle, with a pressure overlay of up to 4 bar. This allows non-flammable water/glycol mixtures to be used in a temperature range of -40 to 140 °C.

Thanks to the electronically controlled, magnetically coupled pump, optimized flow rates can be set for different applications.

-40 °C ← Water/glycol mixtures → 140 °C

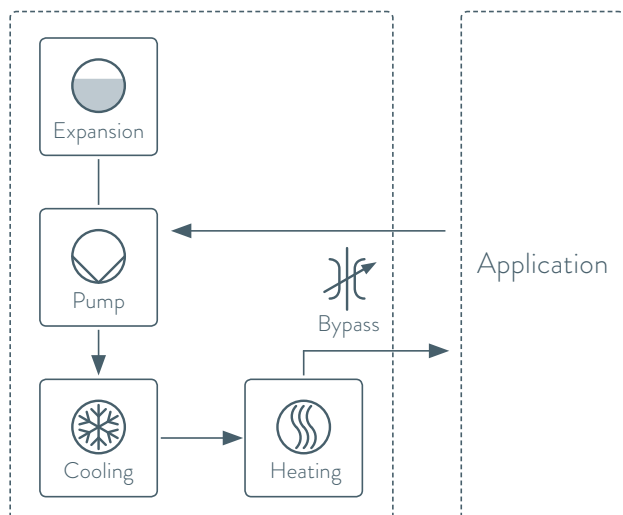


TFT display with different screens or temperature profiles



Bypass included as standard. For increased internal flow rates in applications requiring pressure limitations

INTEGRAL P HYDRAULIC DIAGRAM



Important functions

- High-performance LAUDA Vario Pump (pressure pump) with 8 selectable output levels or flow pressure control
- Programmer with 150 temperature/time segments, can be divided into five programs
- Two additional interface modules available for retrofit
- Operation in internal LAN possible on web server via PC or tablet/smartphone
- Venturi element for vacuum filling
- Remote monitoring and maintenance via LAUDA.LIVE

Standard equipment

Ethernet and USB interfaces, Pt100 and malfunction contact

Additional accessories

Hoses, adapters, through-flow control systems

All technical data and power supply variants can be found in the **Technical data** section.

More at www.lauda.de/de/1755



LAUDA Integral P

The LAUDA Integral P process thermostats can generate a static pressure of up to 4 bar with compressed air. This makes it possible to use non-flammable water-glycol mixtures, which have a high vapor pressure in open-atmosphere temperature control systems, from -40 to 140 °C. This can significantly reduce operating costs compared to the use of combustible heat transfer media. Filling can be carried out either via a vacuum generated by compressed air or via a drum pump provided by the customer.

Circulation chillers

Heating thermostats

Cooling thermostats
Water baths

Calibration thermostats

Deep freezers

Shakers

Stills

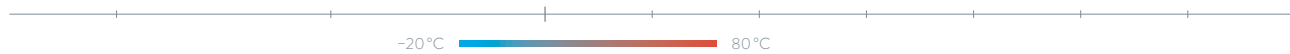
Digital products

Accessories, Service

25

LAUDA Variocool

Process thermostats from -25 to 80°C
with cooling capacities up to 10 kW and powerful pumps



Powerful and flexible in use

A comprehensive performance spectrum enables the LAUDA Variocool to deal with sophisticated process temperature control in the moderate temperature range. Equipment incorporating various pumps and individual expansion with interface modules, including the option of external temperature control, allow optimized adaptation to changing requirements in the process environment.



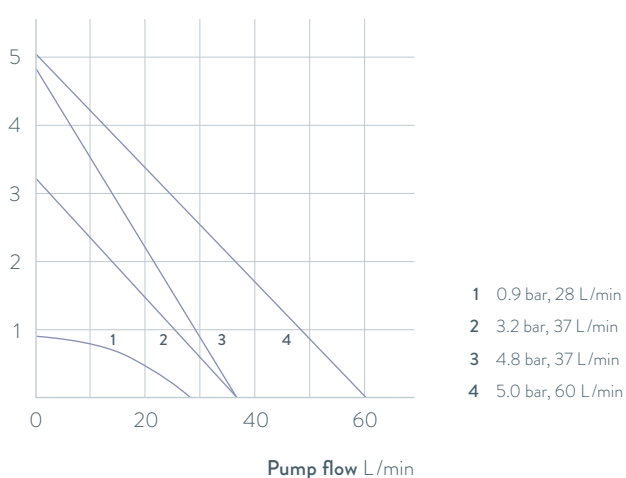
Malfunction contact included as standard. A Pt100 module for external temperature control and interfaces for analog and digital communication can also be added.



Analog pressure indication for operational control, can be adjusted via the bypass on the back of the device

PUMP CHARACTERISTIC Heat transfer liquid: Water

Pressure bar



Important functions

- Adjustable bypass for pressure limitation
- Filling opening at the top, drain tap at the rear
- Integrated programmer with 150 segments, can be divided into 5 programs
- Electronic level indicator and low-level alarm
- SmartCool system for digital, energy-saving cooling control, including automatic compressor control

Included accessories

Nipples, screw caps

Further accessories

Hoses, interface modules

All technical data and power supply variants can be found in the [Technical data](#) section.

More at www.lauda.de/de/1756



LAUDA Variocool

All models are available in air and water-cooled versions (W) and fitted with moveable as well as fixable castors. High-performance process thermostats in a tower design starting from the VC 5000 model are available with sound insulation.



LAUDA Ultratemp

Process thermostats with heating and cooling capacities of up to 50 kW for reactor volumes of up to 5000 liters

-5°C 60°C

Powerful temperature control at low operating costs: LAUDA Ultratemp

The new Ultratemp process thermostats round off the LAUDA portfolio in the upper performance range of biotech and industrial applications.

The devices are specially designed for these applications. As a result, they provide e.g. the requisite high heating and cooling capacities for long process times with constant temperatures of 37°C and can subsequently cool down the reactor content very quickly.

The new Ultratemp line means that LAUDA can offer solutions for reactors and mixers with a volume of up to 5000 liters.



LAUDA temperature solutions for applications with reactor volumes of up to 5000 liters – perfect for biotech and industrial applications



Easy operation, even with gloves on



The high-quality stainless steel housing is protected against splash water and allows easy cleaning of the surfaces

Important functions

- Intuitive operation directly on the device via LCD or via an integrated web server on the PC
- High temperature stability of ± 0.5 K
- Simple handling and low operating costs, thanks to non-combustible heat transfer fluid of water or water-glycol
- Ready for digital applications from LAUDA.LIVE
- Extensive connectivity
- Worldwide use, thanks to dual-frequency power supply 400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz

Standard equipment

Splash-protected stainless steel housing, LCD with menu navigation in clear text, protection class IP54

Further accessories

Pressure-reducing valve, water solenoid valve kit, installation kit

All technical data and power supply variants can be found in the 'Technical data' section.

More at www.lauda.de/de/1800

NEW

LAUDA.LIVE
ready



LAUDA Ultratemp

The Ultratemp portfolio includes three models of constant temperature equipment with high heating and cooling capacities from 25 to 50 kW, especially for bioreactor applications with reactor volumes from 2000 to 5000 liters within a moderate temperature range.



Circulation chillers

Heating thermostats

Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

Stills

Digital products

Accessories, Service

LAUDA Semistat

Thermo-electric process thermostats for the semiconductor industry from -20 to 90°C

-20°C 90°C

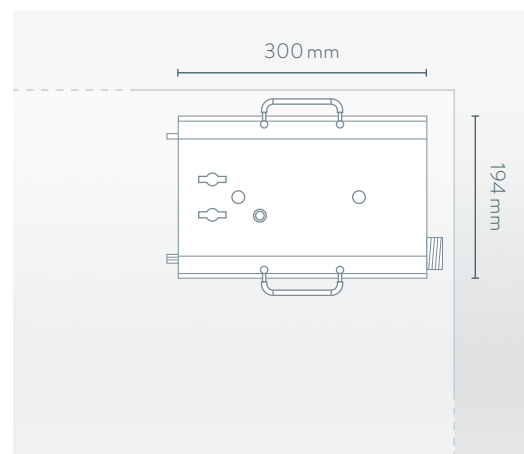
Fast and precise temperature control for demanding processes

The thermoelectric Semistat temperature control system offers reproducible temperature control for plasma etching applications. This system dynamically controls the temperature of the electrostatic wafer chuck (ESC) and can be used in all types of etching processes.

The LAUDA Semistat thermoelectric temperature control systems are based on established principles of heat transfer used for Peltier elements. These elements allow quick and precise temperature control required for complex processes involved in the manufacture of components progressively getting smaller and smaller in size.



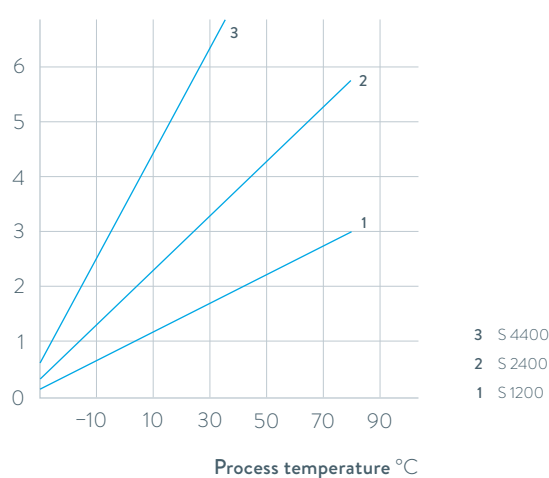
The Power Supply Controller (PSC) meets industry-specific SEMI S2 and F47 standards



Small footprint

COOLING POWER dependent on process temperature and flow rate of cooling water

Effective cooling power kW



Important functions

- Compressor and refrigerant-free system with low energy consumption
- Smallest footprint in the industry, ideally suited for underfloor installation
- Extremely low volume of heat transfer fluid

Available accessories

Communications modules with remote control function (RS-485 protocol)

All technical data and power supply variants can be found in the **Technical data** section.

More at www.lauda.de/de/1760



LAUDA Semistat

Semistat temperature control systems can reduce energy consumption by up to 90 % compared to compressor-based systems. Minimal space requirements with the option of underfloor installation at the point of use minimizes cleanroom use.

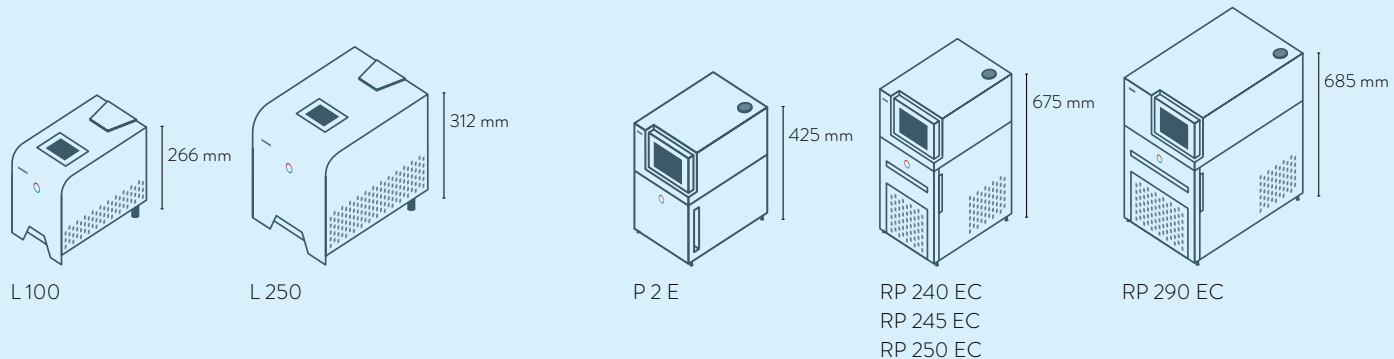


LAUDA Circulation and process thermostats

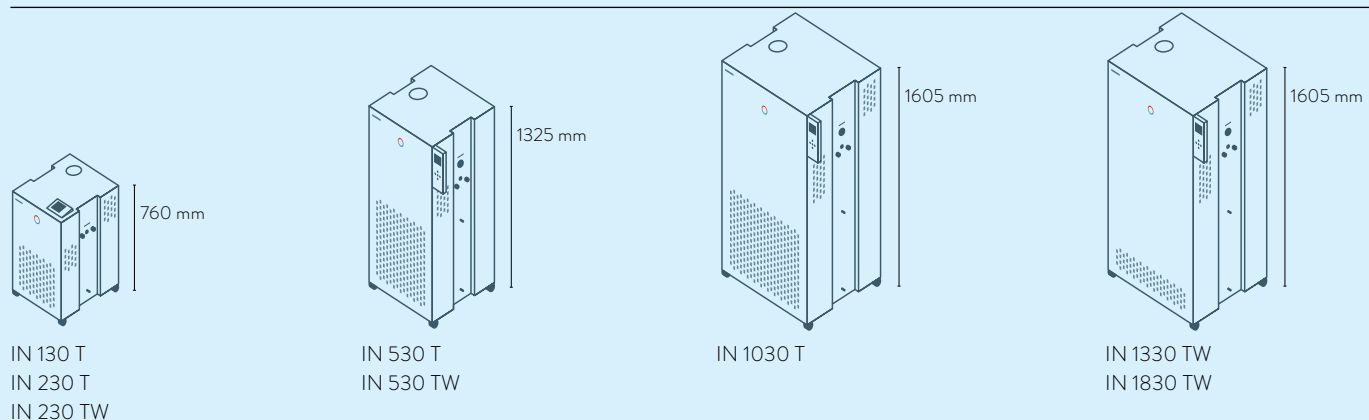
Device type overview

LAUDA LOOP / Page 16

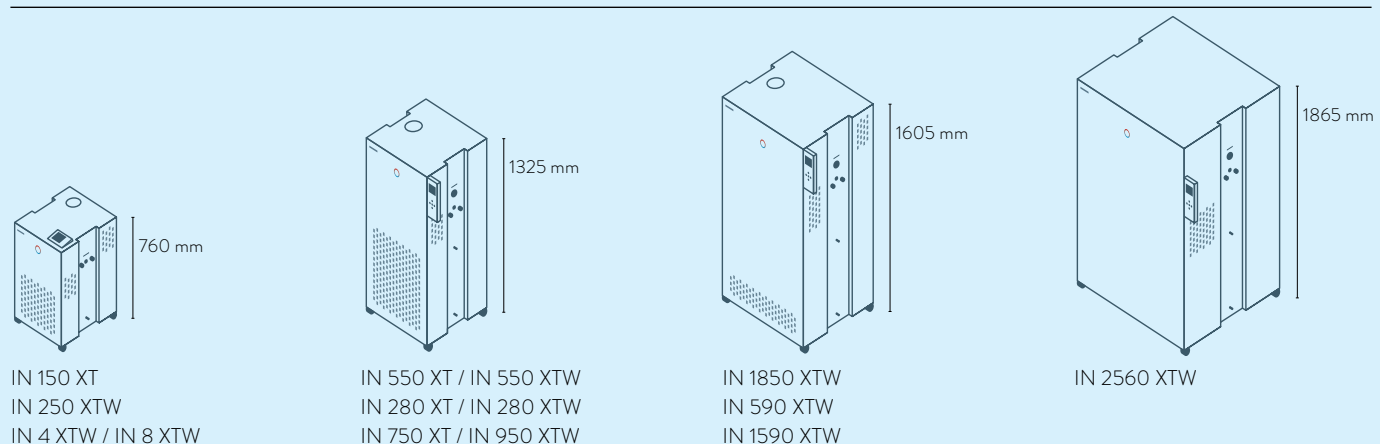
LAUDA PRO / Page 18



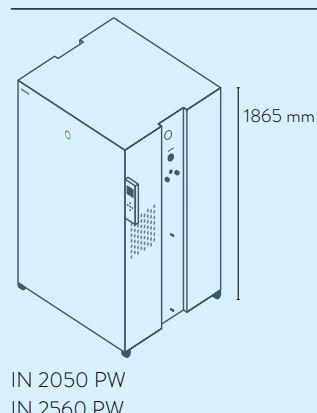
LAUDA Integral T / Page 20



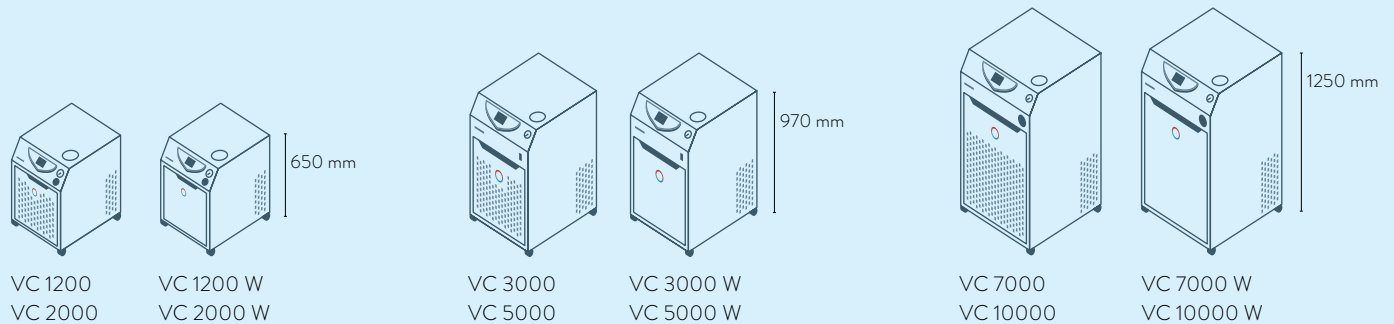
LAUDA Integral XT / Page 22



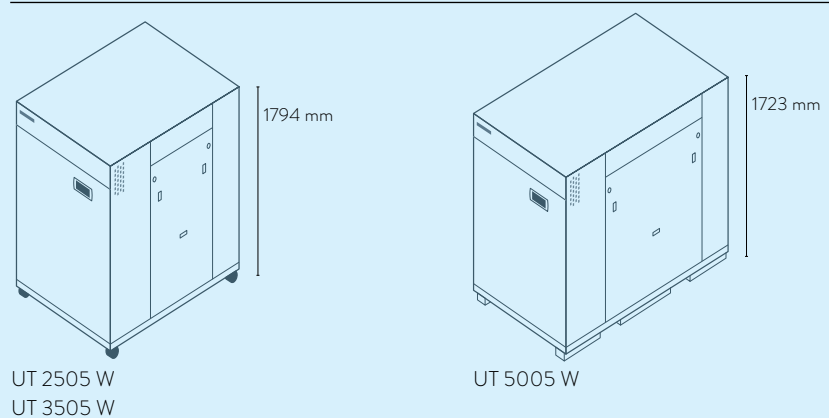
LAUDA Integral P / Page 24



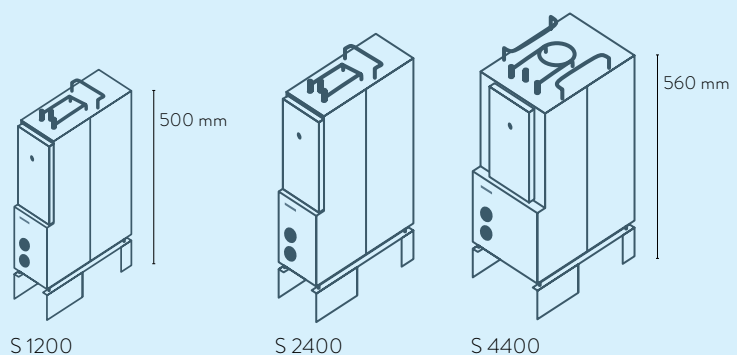
LAUDA Variocool / Page 26



LAUDA Ultratemp / Page 28



LAUDA Semistat / Page 30



LAUDA Circulation and process thermostats

Interfaces

	Pt 100 (1)	Pt 100 (2)	USB	Ethernet	RS-232 / 485	Analog	Namur contact	D-Sub contact	PROFIBUS	EtherCAT M8	EtherCAT RJ45	Malfunction contact	Number of module slots, large	Number of module slots, small	RS-232/485 module Advanced	Contact module NAMUR Advanced	Contact module D-Sub Advanced	Profibus module Advanced	Ethernet module Advanced	Profinet module Advanced	CAN module Advanced
LAUDA LOOP / Page 16	-	-	-	-	S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LAUDA PRO / Page 18	S	-	S	S	Z	Z	Z	Z	Z	Z	Z	-	1	-	Z	Z	Z	Z	-	Z	Z
LAUDA Integral T / Page 20	S	Z	S	S	Z	Z	Z	Z	Z	Z	Z	S	2	-	Z	Z	Z	Z	S	Z	Z
LAUDA Integral XT / Page 22	S	Z	S	S	Z	Z	Z	Z	Z	Z	Z	S	2	-	Z	Z	Z	Z	S	Z	Z
LAUDA Integral P / Page 24	S	Z	S	S	Z	Z	Z	Z	Z	Z	Z	S	2	-	Z	Z	Z	Z	S	Z	Z
LAUDA Variocool / Page 26	Z	-	S	Z	Z	Z	Z	Z	Z	Z	Z	S	1	1	Z	Z	Z	Z	Z	Z	Z
LAUDA Ultratemper / Page 28	S	-	-	S*	-	S**	-	-	-	-	-	S	-	-	-	-	-	-	-	-	-

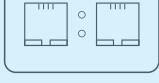
S = Series standard

Z = Available as an accessory

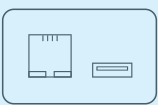
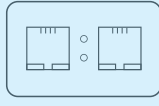
S* = Ethernet with Modbus TCP/IP protocol S* = 4 - 20 mA signal

S** = Direct connection to the device. Integration of interface modules not possible.

LAUDA interfaces

				
LRZ 912 Analog module	LRZ 913 RS-232/485 interface	LRZ 914 Contact module, 1 input, 1 output (NAMUR)	LRZ 915 Contact module, 3 inputs, 3 outputs	LRZ 917 Profibus module
				
LRZ 918 Pt100/LiBus-Modul, small cover	LRZ 921 Ethernet module	LRZ 922 EtherCAT module with M8 connection	LRZ 923 EtherCAT module with RJ45 connection	LRZ 925 External Pt100/LiBus- module, large cover

LAUDA interfaces Advanced*

				
LRZ 926 RS-232/485 module Advanced, D-Sub 9-pin	LRZ 927 Contact module NAMUR Advanced, 1 input, 1 output	LRZ 928 Contact module D-Sub Advanced, 3 inputs, 3 outputs	LRZ 929 Profibus module Advanced, D-Sub 9-pin	LRZ 930 Ethernet module Advanced, RJ45
				
LRZ 932 Profinet module Advanced, RJ45	LRZ 933 CAN module Advanced, D-Sub 9-pin	LRZ 931** EtherCAT module Advanced, with M8 connection		

* Interfaces of the Advanced generation replace modules in the process thermostats of the same name as per the above selection table

** available from Q4/2024

LAUDA Circulation and process thermostats

Function overview

Operating element	LOOP	PRO E	PRO EC	Integral T	Integral XT	Integral P	Variocool	Ultratemp
Display	OLED	OLED	TFT	TFT	TFT	TFT	TFT	LCD
Mode of operation	3-button softkey	Cursor softkey	Multi-touch	Cursor softkey	Cursor softkey	Cursor softkey	Cursor softkey	6 buttons
Removable control	-	√	√	Z	Z	Z	-	-
User management	-	-	√	Operator / Viewer	Operator / Viewer	Operator / Viewer	-	-
Data logging, export to USB stick	-	-	√	√	√	√	-	√
1-point calibration	√	√	√	√	√	√	√	-
2-point calibration	√	√	√	√	√	√	-	-
Self-adaptation controller	-	-	√	√	√	√	-	-
Safety mode	-	√	√	√	√	√	-	-
Programmer, programs/segments	-	1 / 20	100 / 5000	5 / 146	5 / 146	5 / 146	5 / 146	-
Programmer, tolerance range function	-	√	√	√	√	√	√	-
Ramp function	-	-	√	Z	Z	Z	-	-
Timer function	-	-	√	√	√	√	-	-
Countdown function	-	-	√	-	-	-	-	-
Graphic temperature profile display	-	-	√	√	√	√	√	-
Pump pressure display (digital)	-	-	-	√	√	√	-	√
Adjustable bypass	-	-	-	√	√	√	√	√
Level indicator (digital)	-	√	√	√	√	√	√	-
Standby timer	√	√	√	√	√	√	√	√
Flow control instrument	-	-	-	-	-	-	Z	-
Flow pressure control	-	-	-	-	√	√	-	-
Flow measurement + control	-	-	-	-	Z	Z	-	-
Overflow	-	√	√	√	√	√	-	-
Low-level alarm	√	√	√	√	√	√	√	√
Drain tap	-	√	√	√	√	√	√	√

Z = Available as an accessory

LAUDA Circulation and process thermostats

Technical data according to DIN 12876 standard

Device type	Working temperature range °C	Temperature stability \pm K	Cooling of the refrigerating machine	Heater power max. kW	Cooling output kW													
					200 °C	100 °C	20 °C	10 °C	0 °C	-10 °C	-20 °C	-30 °C	-40 °C	-50 °C	-60 °C	-70 °C	-80 °C	-90 °C
LAUDA LOOP / Page 16																		

L 100	4 ... 80	0.10	Air	0.2	-	-	0.12	0.06	-	-	-	-	-	-	-	-	-
L 250	4 ... 80	0.10	Air	0.4	-	-	0.25	0.13	-	-	-	-	-	-	-	-	-

LAUDA PRO / Page 18																		
P 2 E	80 ... 250	0.05	Water	2.5	-	-	-	-	-	-	-	-	-	-	-	-	-	
P 2 EC	80 ... 250	0.05	Water	2.5	-	-	-	-	-	-	-	-	-	-	-	-	-	
RP 240 E	-40 ... 200	0.05	Hybrid	2.5	-	-	0.60 ³	0.60 ³	0.60 ³	0.41 ³	0.24 ²	0.12 ²	0.02 ¹	-	-	-	-	
RP 240 EC	-40 ... 200	0.05	Hybrid	2.5	-	-	0.60 ³	0.60 ³	0.60 ³	0.41 ³	0.24 ²	0.12 ²	0.02 ¹	-	-	-	-	
RP 245 E	-45 ... 200	0.05	Hybrid	2.5	-	-	0.80 ³	0.80 ³	0.80 ³	0.53 ³	0.34 ²	0.15 ²	0.04 ²	-	-	-	-	
RP 245 EC	-45 ... 200	0.05	Hybrid	2.5	-	-	0.80 ³	0.80 ³	0.80 ³	0.53 ³	0.34 ²	0.15 ²	0.04 ²	-	-	-	-	
RP 250 E	-50 ... 200	0.05	Hybrid	2.5	-	-	1.50 ³	1.44 ³	1.20 ³	0.84 ³	0.54 ²	0.29 ²	0.11 ²	0.02 ¹	-	-	-	-
RP 250 EC	-50 ... 200	0.05	Hybrid	2.5	-	-	1.50 ³	1.44 ³	1.20 ³	0.84 ³	0.54 ²	0.29 ²	0.11 ²	0.02 ¹	-	-	-	-
RP 290 E	-90 ... 200	0.05	Hybrid	2.5	-	-	0.80 ³	0.77 ³	0.74 ³	0.72 ³	0.70 ²	0.68 ²	0.64 ²	0.56 ²	0.39 ²	0.21 ²	0.09 ²	0.01 ¹
RP 290 EC	-90 ... 200	0.05	Hybrid	2.5	-	-	0.80 ³	0.77 ³	0.74 ³	0.72 ³	0.70 ²	0.68 ²	0.64 ²	0.56 ²	0.39 ²	0.21 ²	0.09 ²	0.01 ¹

LAUDA Integral T / Page 20																	
IN 130 T	-30 ... 120	0.05	Air	2.7	-	1.40	1.40	1.35	1.20	0.80	0.40	0.10	-	-	-	-	-
IN 230 T	-30 ... 120	0.05	Air	2.7	-	2.20	2.20	1.90	1.50	1.00	0.60	0.15	-	-	-	-	-
IN 230 TW	-30 ... 120	0.05	Water	2.7	-	2.30	2.30	2.30	1.90	1.30	0.75	0.35	-	-	-	-	-
IN 530 T	-30 ... 120	0.05	Air	8.0	-	5.00	5.00	4.50	3.80	2.60	1.50	0.60	-	-	-	-	-
IN 530 TW	-30 ... 120	0.05	Water	8.0	-	6.00	6.00	5.50	4.50	3.00	1.60	0.70	-	-	-	-	-
IN 1030 T	-30 ... 150	0.10	Air	8.0	-	11.00	11.00	9.50	7.10	4.90	3.00	1.60	-	-	-	-	-
IN 1330 TW	-30 ... 150	0.10	Water	16.0	-	13.00	13.00	10.00	7.60	5.40	3.40	1.70	-	-	-	-	-
IN 1830 TW	-30 ... 150	0.10	Water	16.0	-	19.00	19.00	15.00	11.50	7.50	5.00	2.70	-	-	-	-	-

¹Pump output step 2 ²Pump output step 4 ³Pump output step 8

Pump pressure max. bar	Pump flow max. pressure L/min	Pump connection thread	Bath volume min. L	Bath volume max. L	Dimensions (W x D x H) mm	Protection Rating	Noise level dB (A)	Weight kg	Loading max. kW	Power supply V; Hz	Part Number	Device type
0.8	2.6	Quick C. ¼"	0.26	0.28	175 x 301 x 266	IP 21	57	7	0.2	100-240 V; 50/60 Hz	L000027	L 100
0.8	2.6	Quick C. ¼"	0.30	0.32	261 x 368 x 312	IP 21	57	12	0.4	100-240 V; 50/60 Hz	L000580	L 250
0.68	22	M16 x 1	2.4	4.4	250 x 365 x 425	IP 21	47	16.5	2.7	200-230 V; 50/60 Hz	L000019	P 2 E
0.68	22	M16 x 1	2.4	4.4	250 x 365 x 425	IP 21	47	17.0	2.7	200-230 V; 50/60 Hz	L000020	P 2 EC
0.68	22	M16 x 1	2.4	4.4	300 x 430 x 675	IP 21	54	41.5	3.7	230 V; 50 Hz	L000021**	RP 240 E
0.68	22	M16 x 1	2.4	4.4	300 x 430 x 675	IP 21	54	41.5	3.7	230 V; 50 Hz	L000023**	RP 240 EC
0.68	22	M16 x 1	2.4	4.4	300 x 430 x 675	IP 21	54	38.5	3.7	230 V; 50 Hz	L000022**	RP 245 E
0.68	22	M16 x 1	2.4	4.4	300 x 430 x 675	IP 21	54	40.0	3.7	230 V; 50 Hz	L000024**	RP 245 EC
0.68	22	M16 x 1	2.4	4.4	300 x 430 x 675	IP 21	57	46.5	3.7	230 V; 50 Hz	L002494**	RP 250 E
0.68	22	M16 x 1	2.4	4.4	300 x 430 x 675	IP 21	57	47.5	3.7	230 V; 50 Hz	L002495**	RP 250 EC
0.68	22	M16 x 1	2.4	4.4	390 x 600 x 685	IP 21	56	76.5	3.7	230 V; 50 Hz	L002502**	RP 290 E
0.68	22	M16 x 1	2.4	4.4	390 x 600 x 685	IP 21	56	78.5	3.7	230 V; 50 Hz	L002503**	RP 290 EC
3.5	40	G ¾	3.6	8.7	430 x 550 x 760	IP 21	61	79	3.7	230 V; 50 Hz	L002663*	IN 130 T
3.5	40	G ¾	3.6	8.7	430 x 550 x 760	IP 21	63	84	3.7	230 V; 50 Hz	L002664*	IN 230 T
3.5	40	G ¾	3.6	8.7	430 x 550 x 760	IP 21	60	85	3.7	230 V; 50 Hz	L002665*	IN 230 TW
3.5	40	G ¾	7.2	20.5	560 x 550 x 1325	IP 21	66	149	11.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002666*	IN 530 T
3.5	40	G ¾	7.2	20.5	560 x 550 x 1325	IP 21	62	150	11.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002667*	IN 530 TW
5.5	60	M38 x 1.5	9.7	25.5	760 x 650 x 1605	IP 21	70	223	11.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002668*	IN 1030 T
5.5	60	M38 x 1.5	9.7	25.5	760 x 650 x 1605	IP 21	62	225	18.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002669*	IN 1330 TW
5.5	60	M38 x 1.5	9.7	25.5	760 x 650 x 1605	IP 21	67	244	18.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002670*	IN 1830 TW

*Utilises traditional refrigerants (HFCs) in accordance with European legislation to control F-gases (EU) 573/2024.

Detailed information can be found on the respective product detail page of the order number at www.lauda.de

**Utilises natural refrigerants

Circulation chillers

Heating thermostats

Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

Stills

Digital products

Accessories, Service

LAUDA Circulation and process thermostats

Technical data according to DIN 12876 standard

Device type	Working temperature range °C	Temperature stability \pm K	Cooling of the refrigerating machine	Heater power max. kW	Cooling output kW												
					200 °C	100 °C	20 °C	10 °C	0 °C	-10 °C	-20 °C	-30 °C	-40 °C	-50 °C	-60 °C	-70 °C	-80 °C

LAUDA Integral XT / Page 22

IN 150 XT	-45 ... 220	0.05	Air	3.5	1.50 ³	1.50 ³	1.50 ³	1.50 ³	1.30 ³	1.00 ³	0.70 ²	0.30 ²	0.06 ²	-	-	-	-	
IN 250 XTW	-45 ... 220	0.05	Water	3.5	2.20 ³	2.20 ³	2.10 ³	2.00 ³	1.80 ³	1.40 ³	1.00 ²	0.55 ²	0.20 ²	-	-	-	-	
IN 550 XT	-50 ... 220	0.05	Air	8.0	5.00 ³	5.00 ³	5.00 ³	4.80 ³	4.60 ³	3.30 ³	2.30 ²	1.20 ²	0.50 ²	0.10 ¹	-	-	-	-
IN 550 XTW	-50 ... 220	0.05	Water	8.0	5.80 ³	5.80 ³	5.80 ³	5.80 ³	5.40 ³	4.00 ³	2.60 ²	1.45 ²	0.55 ²	0.12 ¹	-	-	-	-
IN 750 XT	-45 ... 220	0.05	Air	8.0	7.00 ³	7.00 ³	7.00 ³	7.00 ³	5.40 ³	3.60 ³	2.60 ²	1.60 ²	0.80 ²	-	-	-	-	-
IN 950 XTW	-50 ... 220	0.05	Water	8.0	9.50 ³	9.50 ³	9.50 ³	8.50 ³	6.20 ³	4.30 ³	3.00 ²	1.70 ²	0.90 ²	0.35 ¹	-	-	-	-
IN 1850 XTW	-50 ... 220	0.05	Water	16.0	20.00 ³	20.00 ³	20.00 ³	15.00 ³	11.50 ³	8.50 ³	6.10 ²	3.60 ²	1.90 ²	1.10 ¹	-	-	-	-
IN 2560 XTW	-60 ... 220	0.10	Water	24.0	25.00 ³	25.00 ³	25.00 ³	24.50 ³	22.50 ³	22.00 ³	18.50 ²	12.50 ²	8.70 ²	5.00 ¹	3.00 ²	-	-	-
IN 280 XT	-80 ... 220	0.05	Air	4.0	1.60 ³	1.60 ³	1.60 ³	1.55 ²	1.50 ³	1.50 ³	1.70 ²	1.70 ²	1.65 ²	1.40 ²	0.85 ²	0.35 ²	0.15 ²	-
IN 280 XTW	-80 ... 220	0.05	Water	4.0	1.70 ³	1.70 ³	1.70 ³	1.65 ³	1.60 ³	1.60 ³	1.80 ²	1.80 ²	1.80 ²	1.50 ²	0.90 ²	0.45 ²	0.18 ²	-
IN 590 XTW	-90 ... 220	0.05	Water	8.0	4.50 ³	4.50 ³	4.50 ³	4.45 ³	4.40 ³	4.40 ³	4.60 ²	4.60 ²	4.50 ²	4.20 ²	2.70 ²	1.40 ²	0.60 ²	0.20 ¹
IN 1590 XTW	-90 ... 220	0.05	Water	12.0	18.50 ³	18.50 ³	18.50 ³	15.00 ³	11.50 ³	8.70 ³	8.50 ²	7.50 ²	6.00 ²	4.00 ²	2.20 ²	0.90 ²	0.35 ¹	
IN 4 XTW*	25 ... 320	0.10	Water	3.5	17.00 ³	10.00 ²	-	-	-	-	-	-	-	-	-	-	-	
IN 8 XTW*	25 ... 320	0.10	Water	8.0	17.00 ³	10.00 ²	-	-	-	-	-	-	-	-	-	-	-	

LAUDA Integral P / Page 24

IN 2050 PW	-40 ... 140	0.05	Water	16.0	-	20.00 ³	20.00 ³	15.00 ³	10.80 ³	7.80 ³	4.80 ²	3.00 ²	1.60 ²	-	-	-	-
IN 2560 PW	-40 ... 140	0.10	Water	24.0	-	25.00 ³	25.00 ³	25.00 ³	24.50 ³	24.00 ³	17.70 ³	11.00 ³	7.50 ³	-	-	-	-

* Cooling water supply must be provided for operation

¹Pump output step 2 ²Pump output step 4 ³Pump output step 8

Pump pressure max. bar	Pump flow max. pressure L/min	Pump connection thread	Bath volume min. L	Bath volume max. L	Dimensions (W x D x H) mm	Protection Rating	Noise level dB (A)	Weight kg	Loading max. kW	Power supply V; Hz	Part Number	Device type
3.1	65	M30×1.5	2.5	8.7	430×550×760	IP 21	60	103	3.7	230 V; 50 Hz	L002673*	IN 150 XT
3.1	65	M30×1.5	2.5	8.7	430×550×760	IP 21	57	106	3.7	230 V; 50 Hz	L002674*	IN 250 XTW
3.1	65	M30×1.5	4.8	17.2	560×550×1325	IP 21	65	177	10.5	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002675*	IN 550 XT
3.1	65	M30×1.5	4.8	17.2	560×550×1325	IP 21	64	177	10.5	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002676*	IN 550 XTW
3.1	65	M30×1.5	4.8	17.2	560×550×1325	IP 21	68	176	11.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002677*	IN 750 XT
3.1	65	M30×1.5	4.8	17.2	560×550×1325	IP 21	69	176	11.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002678*	IN 950 XTW
6.0	120	M38×1.5	8.0	28.6	760×650×1605	IP 21	62	288	18.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002680*	IN 1850 XTW
6.0	100	M38×1.5	12.6	34.4	1100×895×1865	IP 21	74	613	37.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002681*	IN 2560 XTW
3.1	65	M30×1.5	4.8	17.2	560×550×1325	IP 21	63	198	9.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002684*	IN 280 XT
3.1	65	M30×1.5	4.8	17.2	560×550×1325	IP 21	62	195	9.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002685*	IN 280 XTW
3.1	65	M30×1.5	8.0	28.6	760×650×1605	IP 21	64	279	11.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002687*	IN 590 XTW
3.1	65	M38×1.5	10.0	30.6	760×650×1605	IP 21	65	356	19.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002689*	IN 1590 XTW
3.1	60	M30×1.5	3.3	9.5	430×550×760	IP 21	52	52	3.7	230 V; 50 Hz	L002682	IN 4 XTW
3.1	60	M30×1.5	3.6	9.8	430×550×760	IP 21	52	86	9.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002683	IN 8 XTW
6.0	120	M38×1.5	11.1	36.3	1100×895×1865	IP 21	58	382	18.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L003214*	IN 2050 PW
6.0	100	M38×1.5	12.1	48.1	1100×895×1865	IP 21	74	647	37.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L003308*	IN 2560 PW

*Utilises traditional refrigerants (HFCs) in accordance with European legislation to control F-gases (EU) 573/2024.
Detailed information can be found on the respective product detail page of the order number at www.lauda.de

Circulation chillers

Heating thermostats

Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

Stills

Digital products

Accessories, Service

LAUDA Circulation and process thermostats

Technical data according to DIN 12876 standard

Device type	Working temperature range °C	Temperature stability ±K	Cooling of the refrigerating machine	Heater power max. kW	Cooling output kW											
					200 °C	100 °C	20 °C	10 °C	0 °C	-10 °C	-20 °C	-30 °C	-40 °C	-50 °C	-60 °C	-70 °C

LAUDA Variocool / Page 26

VC 1200	-20 ... 80	0.05	Air	2.3	-	-	1.20	1.00	0.70	0.40	0.14	-	-	-	-	-	-
VC 1200	-20 ... 80	0.05	Air	2.3	-	-	1.12	0.92	0.62	0.32	0.06	-	-	-	-	-	-
VC 1200 W	-20 ... 80	0.05	Water	2.3	-	-	1.20	1.00	0.70	0.40	0.14	-	-	-	-	-	-
VC 1200 W	-20 ... 80	0.05	Water	2.3	-	-	1.12	0.92	0.62	0.32	0.06	-	-	-	-	-	-
VC 2000	-20 ... 80	0.05	Air	2.2	-	-	2.00	1.50	1.06	0.68	0.38	-	-	-	-	-	-
VC 2000	-20 ... 80	0.05	Air	2.2	-	-	1.92	1.42	0.98	0.60	0.30	-	-	-	-	-	-
VC 2000 W	-20 ... 80	0.05	Water	2.2	-	-	2.00	1.50	1.06	0.68	0.38	-	-	-	-	-	-
VC 2000 W	-20 ... 80	0.05	Water	2.2	-	-	1.92	1.42	0.98	0.60	0.30	-	-	-	-	-	-
VC 3000	-20 ... 80	0.05	Air	1.5	-	-	3.00	2.40	1.68	0.95	0.45	-	-	-	-	-	-
VC 3000	-20 ... 80	0.05	Air	1.5	-	-	2.80	2.20	1.48	0.75	0.25	-	-	-	-	-	-
VC 3000 W	-20 ... 80	0.05	Water	1.5	-	-	3.00	2.40	1.68	0.95	0.45	-	-	-	-	-	-
VC 3000 W	-20 ... 80	0.05	Water	1.5	-	-	2.80	2.20	1.48	0.75	0.25	-	-	-	-	-	-
VC 5000	-20 ... 80	0.05	Air	4.5	-	-	5.00	3.90	2.75	1.70	0.90	-	-	-	-	-	-
VC 5000	-20 ... 80	0.05	Air	4.5	-	-	4.65	3.55	2.40	1.35	0.55	-	-	-	-	-	-
VC 5000 W	-20 ... 80	0.05	Water	4.5	-	-	5.00	3.90	2.75	1.70	0.90	-	-	-	-	-	-
VC 5000 W	-20 ... 80	0.05	Water	4.5	-	-	4.65	3.55	2.40	1.35	0.55	-	-	-	-	-	-
VC 7000	-25 ... 80	0.10	Air	4.5	-	-	7.00	5.30	3.70	2.40	1.30	-	-	-	-	-	-
VC 7000	-25 ... 80	0.10	Air	4.5	-	-	6.65	4.95	3.35	2.05	0.95	-	-	-	-	-	-
VC 7000 W	-25 ... 80	0.10	Water	4.5	-	-	7.00	5.30	3.70	2.40	1.30	-	-	-	-	-	-
VC 7000 W	-25 ... 80	0.10	Water	4.5	-	-	6.65	4.95	3.35	2.05	0.95	-	-	-	-	-	-
VC 10000	-25 ... 80	0.10	Air	7.5	-	-	10.00	7.60	5.30	3.50	2.00	-	-	-	-	-	-
VC 10000	-25 ... 80	0.10	Air	7.5	-	-	9.65	7.25	4.95	3.15	1.65	-	-	-	-	-	-
VC 10000 W	-25 ... 80	0.10	Water	7.5	-	-	10.00	7.60	5.30	3.50	2.00	-	-	-	-	-	-
VC 10000 W	-25 ... 80	0.10	Water	7.5	-	-	9.65	7.25	4.95	3.15	1.65	-	-	-	-	-	-

LAUDA Ultratemp / Page 28

UT 2505 W	-5 ... 60	0.5	Water	35.0	-	-	25.80	19.10	13.80	-	-	-	-	-	-	-	-
UT 3505 W	-5 ... 60	0.5	Water	35.0	-	-	35.30	26.20	18.70	-	-	-	-	-	-	-	-
UT 5005 W	-5 ... 60	0.5	Water	50.0	-	-	46.70	34.30	24.40	-	-	-	-	-	-	-	-

LAUDA Semistat / Page 30

S 1200	-20 ... 90	0.10	Water	3.0	-	-	1.20	0.90	0.60	0.35	0.08	-	-	-	-	-	-
S 2400	-20 ... 90	0.10	Water	6.0	-	-	2.45	1.93	1.40	0.88	0.20	-	-	-	-	-	-
S 4400	-20 ... 90	0.10	Water	12.0	-	-	4.40	3.50	2.60	1.65	0.70	-	-	-	-	-	-

Pump pressure max. bar	Pump flow max. pressure L/min	Pump connection thread	Bath volume min. L	Bath volume max. L	Dimensions (W x D x H) mm	Protection Rating	Noise level dB (A)	Weight kg	Loading max. kW	Power supply V; Hz	Part Number	Device type
0.9	28	G ¾	8	15	450×550×650	IP 32	51	51	3.3	230 V; 50 Hz	L000712*	VC 1200
3.2	37	G ¾	8	15	450×550×790	IP 32	53	51	3.3	230 V; 50 Hz	L000923*	VC 1200
0.9	28	G ¾	8	15	450×550×650	IP 32	50	50	3.3	230 V; 50 Hz	L000732*	VC 1200 W
3.2	37	G ¾	8	15	450×550×790	IP 32	52	50	3.3	230 V; 50 Hz	L000956*	VC 1200 W
0.9	28	G ¾	8	15	450×550×650	IP 32	52	63	3.3	230 V; 50 Hz	L000714*	VC 2000
3.2	37	G ¾	8	15	450×550×790	IP 32	56	63	3.3	230 V; 50 Hz	L000927*	VC 2000
0.9	28	G ¾	8	15	450×550×650	IP 32	50	58	3.3	230 V; 50 Hz	L000734*	VC 2000 W
3.2	37	G ¾	8	15	450×550×790	IP 32	53	64	3.3	230 V; 50 Hz	L000960*	VC 2000 W
3.2	37	G ¾	20	33	550×650×970	IP 32	57	89	2.6	230 V; 50 Hz	L000715*	VC 3000
4.8	37	G ¾	20	33	550×650×970	IP 32	61	89	2.6	230 V; 50 Hz	L000929*	VC 3000
3.2	37	G ¾	20	33	550×650×970	IP 32	55	88	2.6	230 V; 50 Hz	L000735*	VC 3000 W
4.8	37	G ¾	20	33	550×650×970	IP 32	59	88	2.6	230 V; 50 Hz	L000962*	VC 3000 W
3.2	37	G ¾	20	33	550×650×970	IP 32	65	97	7.8	400 V; 3/N/PE; 50 Hz	L000728*	VC 5000
5.0	60	G ¾	20	33	550×650×970	IP 32	69	97	7.8	400 V; 3/N/PE; 50 Hz	L000949*	VC 5000
3.2	37	G ¾	20	33	550×650×970	IP 32	64	97	7.8	400 V; 3/N/PE; 50 Hz	L000746*	VC 5000 W
5.0	60	G ¾	20	33	550×650×970	IP 32	68	97	7.8	400 V; 3/N/PE; 50 Hz	L001995*	VC 5000 W
3.2	37	G 1¼	48	64	650×670×1250	IP 32	66	124	8.8	400 V; 3/N/PE; 50 Hz	L000729*	VC 7000
5.0	60	G 1¼	48	64	650×670×1250	IP 32	69	124	8.8	400 V; 3/N/PE; 50 Hz	L000951*	VC 7000
3.2	37	G 1¼	48	64	650×670×1250	IP 32	60	122	8.8	400 V; 3/N/PE; 50 Hz	L000747*	VC 7000 W
5.0	60	G 1¼	48	64	650×670×1250	IP 32	64	133	8.8	400 V; 3/N/PE; 50 Hz	L000983*	VC 7000 W
3.2	37	G 1¼	48	64	650×670×1250	IP 32	67	137	11.1	400 V; 3/N/PE; 50 Hz	L000730*	VC 10000
5.0	60	G 1¼	48	64	650×670×1250	IP 32	70	137	11.1	400 V; 3/N/PE; 50 Hz	L000953*	VC 10000
3.2	37	G 1¼	48	64	650×670×1250	IP 32	61	131	11.1	400 V; 3/N/PE; 50 Hz	L000748*	VC 10000 W
5.0	60	G 1¼	48	64	650×670×1250	IP 32	65	131	11.1	400 V; 3/N/PE; 50 Hz	L000985*	VC 10000 W
3.2	250	Rp 1½	-	100.0	1138×1486×1792	IP 54	47**	565	40.7***	400 V; 3/PE; 50 Hz	L004022*	UT 2505 W
3.2	250	Rp 1½	-	100.0	1138×1486×1792	IP 54	49**	585	42.1***	400 V; 3/PE; 50 Hz	L004024*	UT 3505 W
4.8	250	Rp 1½	-	100.0	1138×1728×1722	IP 54	50**	700	59.6***	400 V; 3/PE; 50 Hz	L004026*	UT 5005 W
2.8	22	½"	1.00	1.30	116×232×470	-	-	15	-	-	L003276	S 1200
2.8	22	½"	1.25	1.60	116×300×560	-	-	25	-	-	L003277	S 2400
2.8	27	½"	2.50	2.80	194×300×560	-	-	38	-	-	L003278	S 4400

*Utilises traditional refrigerants (HFCs) in accordance with European legislation to control F-gases (EU) 573/2024.

Detailed information can be found on the respective product detail page of the order number at www.lauda.de

** at a distance of 5 m under free-field conditions

*** at 20 °C cooling water temperature, 20 °C outflow temperature and maximum heating output

LAUDA Circulation and process thermostats

Power supply variants

Device type	Power supply V, Hz	Heater power max. kW	Pump pressure max. 60 Hz bar	Pump flow max. pressure 60 Hz L/min	Loading max. kW	Plug code*	Part Number	Device type	Power supply V, Hz	Heater power max. kW	Pump pressure max. 60 Hz bar	Pump flow max. pressure 60 Hz L/min	Loading max. kW	Plug code*	Part Number
LAUDA PRO / Page 18															
P 2 E	100-120 V; 50/60 Hz	1.8	0.7	22.0	1.9	32	L000557**	RP 245 E	120 V; 60 Hz	1.8	0.7	22.0	1.9	32	L000461
P 2 E	100-120 V; 50/60 Hz	1.8	0.7	22.0	1.9	4	L000549**	RP 245 E	120 V; 60 Hz	1.8	0.7	22.0	1.9	4	L000453**
P 2 EC	100-120 V; 50/60 Hz	1.8	0.7	22.0	1.9	32	L000561**	RP 245 E	200 V; 50/60 Hz	1.9	0.7	22.0	3.2	32	L000521
P 2 EC	100-120 V; 50/60 Hz	1.8	0.7	22.0	1.9	4	L000553**	RP 245 E	200 V; 50/60 Hz	1.9	0.7	22.0	3.2	31	L000505
RP 240 E	100 V; 50/60 Hz	1.3	0.7	22.0	1.6	32	L000540	RP 245 E	200 V; 50/60 Hz	1.9	0.7	22.0	3.2	3	L000489
RP 240 E	100 V; 50/60 Hz	1.3	0.7	22.0	1.5	14	L000532	RP 245 E	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	31	L000425
RP 240 E	120 V; 60 Hz	1.8	0.7	22.0	1.9	32	L000460	RP 245 E	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	3	L000313**
RP 240 E	120 V; 60 Hz	1.8	0.7	22.0	1.9	4	L000452**	RP 245 E	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	32	L000441
RP 240 E	200 V; 50/60 Hz	1.9	0.7	22.0	3.2	3	L000488	RP 245 EC	100 V; 50/60 Hz	1.3	0.7	22.0	1.6	32	L000545
RP 240 E	200 V; 50/60 Hz	1.9	0.7	22.0	3.2	32	L000520	RP 245 EC	100 V; 50/60 Hz	1.3	0.7	22.0	1.5	14	L000537
RP 240 E	200 V; 50/60 Hz	1.9	0.7	22.0	3.2	31	L000504	RP 245 EC	120 V; 60 Hz	1.8	0.7	22.0	1.9	4	L000457**
RP 240 E	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	32	L000440	RP 245 EC	120 V; 60 Hz	1.8	0.7	22.0	3.2	32	L000529
RP 240 E	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	3	L000312**	RP 245 EC	200 V; 50/60 Hz	1.9	0.7	22.0	3.2	3	L000497
RP 240 E	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	31	L000424	RP 245 EC	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	3	L000321**
RP 240 EC	100 V; 50/60 Hz	1.3	0.7	22.0	1.6	32	L000544	RP 245 EC	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	32	L000449
RP 240 EC	100 V; 50/60 Hz	1.3	0.7	22.0	1.5	14	L000536	RP 245 EC	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	31	L000433
RP 240 EC	120 V; 60 Hz	1.8	0.7	22.0	1.9	32	L000464	RP 250 E	200 V; 50/60 Hz	1.9	0.7	22.0	3.2	3	L002498
RP 240 EC	120 V; 60 Hz	1.8	0.7	22.0	1.9	4	L000456**	RP 250 EC	200 V; 50/60 Hz	1.9	0.7	22.0	3.2	3	L002499
RP 240 EC	200 V; 50/60 Hz	1.9	0.7	22.0	3.2	31	L000512	RP 250 E	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	3	L002657**
RP 240 EC	200 V; 50/60 Hz	1.9	0.7	22.0	3.2	3	L000496	RP 250 EC	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	3	L002658**
RP 240 EC	200 V; 50/60 Hz	1.9	0.7	22.0	3.2	32	L000528	RP 290 E	200 V; 50/60 Hz	1.9	0.7	22.0	3.2	3	L002506
RP 240 EC	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	32	L000448	RP 290 EC	200 V; 50/60 Hz	1.9	0.7	22.0	3.2	3	L002507
RP 240 EC	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	3	L000320**	RP 290 E	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	3	L002659**
RP 240 EC	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	31	L000432	RP 290 EC	208-220 V; 60 Hz	2.3	0.7	22.0	3.5	3	L002660**
RP 245 E	100 V; 50/60 Hz	1.3	0.7	22.0	1.6	32	L000541								
RP 245 E	100 V; 50/60 Hz	1.3	0.7	22.0	1.5	14	L000533								

*All data for the plug codes can be found on page 174

** Technical data NRTL according to UL and CSA

Device type	Power supply V, Hz	Heater power max. kW	Pump pressure max. 60 Hz bar	Pump flow max. pressure 60 Hz L/min	Loading max. kW	Plug code*	Part Number	Device type	Power supply V, Hz	Heater power max. kW	Pump pressure max. 60 Hz bar	Pump flow max. pressure 60 Hz L/min	Loading max. kW	Plug code*	Part Number
LAUDA Integral T / Page 20															
IN 130 T	200 V; 50/60 Hz	2.2	4.5	45	3.2	3	L002787	IN 230 TW	200 V; 50/60 Hz	2.2	4.5	45	3.2	3	L002790
IN 130 T	208-220 V; 60 Hz	2.7	4.5	45	3.5	3	L002788*	IN 530 T	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	8.0	4.6	65	11.0	34	L002883**
IN 230 T	208-220 V; 60 Hz	2.7	4.5	45	3.5	2	L003302	IN 530 TW	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	8.0	4.6	65	11.0	34	L002884**
IN 230 T	208-220 V; 60 Hz	2.7	4.5	45	3.5	3	L002791**	IN 1030 T	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	8.0	7.0	70	11.0	34	L002885**
IN 230 T	200 V; 50/60 Hz	2.2	4.5	45	3.2	3	L002789	IN 1330 TW	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	16.0	7.0	70	18.0	33	L002886**
IN 230 TW	208-220 V; 60 Hz	2.7	4.5	45	3.5	2	L003303	IN 1830 TW	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	16.0	7.0	70	18.0	33	L003274**
IN 230 TW	208-220 V; 60 Hz	2.7	4.5	45	3.5	3	L002792**								
LAUDA Integral XT / Page 22															
IN 150 XT	208-220 V; 60 Hz	3.3	3.1	65	3.5	3	L002794**	IN 950 XTW	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	8.0	3.1	65	11.0	34	L002890**
IN 150 XT	200 V; 50/60 Hz	3.0	3.1	65	3.2	3	L002793	IN 1850 XTW	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	16.0	6.0	120	18.0	33	L002895**
IN 150 XT	208-220 V; 60 Hz	3.3	3.1	65	3.5	2	L003304	IN 280 XT	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	4.0	3.1	65	9.0	34	L002892**
IN 250 XTW	208-220 V; 60 Hz	3.4	3.1	65	3.5	2	L003305	IN 280 XTW	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	4.0	3.1	65	9.0	34	L002893**
IN 250 XTW	208-220 V; 60 Hz	3.4	3.1	65	3.5	3	L002796**	IN 590 XTW	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	8.0	3.1	65	11.0	34	L002897**
IN 250 XTW	200 V; 50/60 Hz	3.1	3.1	65	3.2	3	L002795	IN 1590 XTW	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	12.0	3.1	65	19.0	33	L002898**
IN 550 XT	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	8.0	3.1	65	10.5	34	L002887**	IN 4 XTW	200 V; 50/60 Hz	2.9	3.1	60	3.2	3	L002799
IN 550 XTW	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	8.0	3.1	65	10.5	34	L002888**	IN 4 XTW	208-220 V; 60 Hz	3.3	3.1	60	3.5	3	L002800
IN 750 XT	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	8.0	3.1	65	11.0	34	L002889**	IN 8 XTW	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	8.0	3.1	60	9.0	34	L002891
LAUDA Integral P / Page 24															
IN 2050 PW	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	16.0	6.0	120	18.0	33	L003319								

**Technical data NRTL according to UL and CSA

LAUDA Circulation and process thermostats

Power supply variants

Device type	Power supply V, Hz	Heater power max. kW						Plug code*	Part Number
		Pump pressure max. 60 Hz bar	Pump flow max. pressure 60 Hz L/min	Loading max. kW					
LAUDA Variocool / Page 26									
VC 1200	200 V; 50/60 Hz	1.7	0.9	28	2.9	3	L000769	VC 5000 W	200 V; 3/PE; 50/60 Hz
VC 1200	200 V; 50/60 Hz	1.1	0.9	28	2.3	3	L000768	VC 5000 W	200 V; 3/PE; 50/60 Hz
VC 1200	208-220 V; 60 Hz	2.1	0.9	28	3.1	3	L000752	VC 5000 W	208-220 V; 3/PE; 60 Hz
VC 1200 W	200 V; 50/60 Hz	1.7	0.9	28	2.9	3	L000777	VC 5000 W	208-220 V; 3/PE; 60 Hz
VC 1200 W	208-220 V; 60 Hz	2.1	0.9	28	3.1	3	L000760	VC 7000	200 V; 3/PE; 50/60 Hz
VC 2000	200 V; 50/60 Hz	1.7	0.9	28	2.9	3	L000771	VC 7000	200 V; 3/PE; 50/60 Hz
VC 2000	208-220 V; 60 Hz	2.1	0.9	28	3.2	3	L000754	VC 7000	208-220 V; 3/PE; 60 Hz
VC 2000 W	200 V; 50/60 Hz	1.7	0.9	28	2.9	3	L000779	VC 7000	208-220 V; 3/PE; 60 Hz
VC 2000 W	208-220 V; 60 Hz	2.1	0.9	28	3.2	3	L000762	VC 7000 W	200 V; 3/PE; 50/60 Hz
VC 3000	200 V; 50/60 Hz	1.0	3.2	37	2.6	3	L000772	VC 7000 W	200 V; 3/PE; 50/60 Hz
VC 3000	200 V; 50/60 Hz	1.1	4.8	37	2.6	3	L001024	VC 7000 W	208-220 V; 3/PE; 60 Hz
VC 3000	208-220 V; 60 Hz	1.3	3.2	37	2.8	3	L000755	VC 7000 W	208-220 V; 3/PE; 60 Hz
VC 3000	208-220 V; 60 Hz	1.3	4.8	37	2.8	3	L000994	VC 10000	200 V; 3/PE; 50/60 Hz
VC 3000 W	200 V; 50/60 Hz	1.0	3.2	37	2.6	3	L000780	VC 10000	200 V; 3/PE; 50/60 Hz
VC 3000 W	200 V; 50/60 Hz	1.1	4.8	37	2.6	3	L001039	VC 10000	208-220 V; 3/PE; 60 Hz
VC 3000 W	208-220 V; 60 Hz	1.3	3.2	37	2.8	3	L000763	VC 10000	208-220 V; 3/PE; 60 Hz
VC 3000 W	208-220 V; 60 Hz	1.3	4.8	37	2.8	3	L001009	VC 10000 W	200 V; 3/PE; 50/60 Hz
VC 5000	200 V; 3/PE; 50/60 Hz	3.4	3.2	37	4.3	34	L000773	VC 10000 W	200 V; 3/PE; 50/60 Hz
VC 5000	200 V; 3/PE; 50/60 Hz	3.4	4.3	60	4.3	34	L001026	VC 10000 W	208-220 V; 3/PE; 60 Hz
VC 5000	208-220 V; 3/PE; 60 Hz	4.1	3.2	37	4.5	34	L000756	VC 10000 W	208-220 V; 3/PE; 60 Hz
VC 5000	208-220 V; 3/PE; 60 Hz	4.1	5.0	60	4.5	34	L000996	VC 10000 W	208-220 V; 3/PE; 60 Hz
LAUDA Ultratemp / Page 28									
UT 2505 W	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	26,5	3,2	250	32,2 ¹	-	L004023	UT 5005 W	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz
UT 3505 W	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	26,5	3,2	250	33,6 ¹	-	L004025	UT 5005 W	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz
		35	4,6	300	42,9 ¹	-		UT 5005 W	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz
		26,5	4,6	300	44,6 ¹	-		UT 5005 W	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz

¹ at 20 °C cooling water temperature, 20 °C outflow temperature and maximum heating output

Circulation and process thermostats

Circulation chillers

Heating thermostats

Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

Stills

Digital products

Accessories, Service

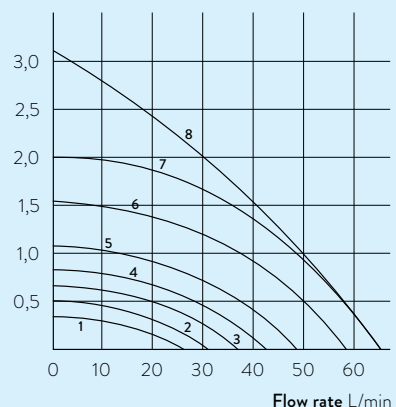
LAUDA Circulation and process thermostats

More characteristics

LAUDA Integral IN 150 XT, 250 XTW, 280 XT, 280 XTW, 590 XT, 590 XTW, 550 XT, 550 XTW, 750 XT, 950 XTW, 1350 XTW, 1590 XTW / Page 22

PUMP CHARACTERISTICS Heat transfer liquid: Water

Pressure bar

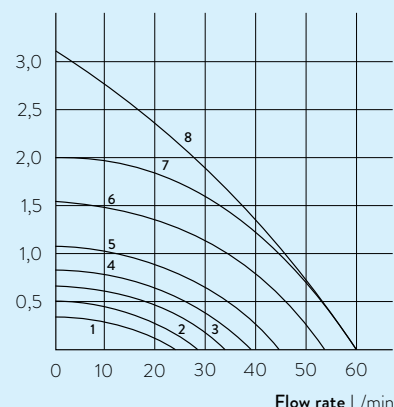


- 1 Stage 1
- 2 Stage 2
- 3 Stage 3
- 4 Stage 4
- 5 Stage 5
- 6 Stage 6
- 7 Stage 7
- 8 Stage 8

LAUDA Integral IN 4 XTW, IN 8 XTW / Page 22

PUMP CHARACTERISTICS Heat transfer liquid: Water

Pressure bar

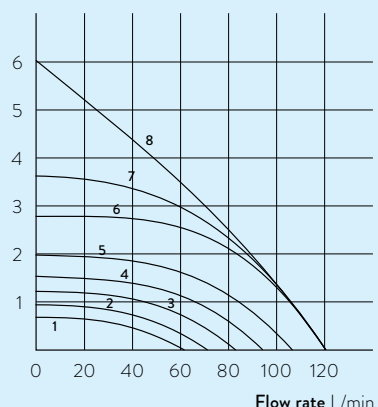


- 1 Stage 1
- 2 Stage 2
- 3 Stage 3
- 4 Stage 4
- 5 Stage 5
- 6 Stage 6
- 7 Stage 7
- 8 Stage 8

LAUDA Integral IN 1850 XTW, IN 2050 PW / Page 22, 24

PUMP CHARACTERISTICS Heat transfer liquid: Water

Pressure bar

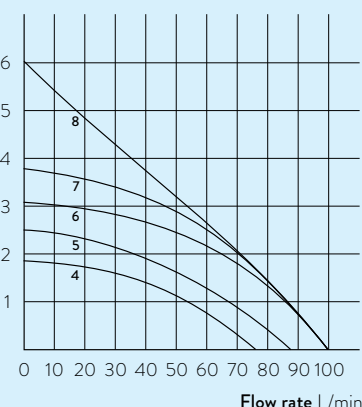


- 1 Stage 1
- 2 Stage 2
- 3 Stage 3
- 4 Stage 4
- 5 Stage 5
- 6 Stage 6
- 7 Stage 7
- 8 Stage 8

LAUDA Integral IN 2560 XTW / PW / Page 22, 24

PUMP CHARACTERISTICS Heat transfer liquid: Water

Pressure bar

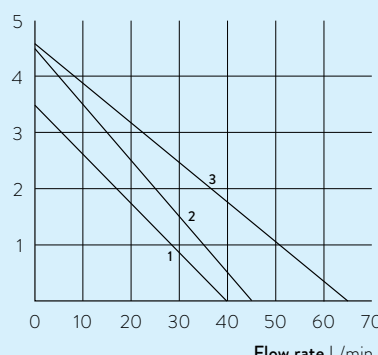


- 4 Stage 4
- 5 Stage 5
- 6 Stage 6
- 7 Stage 7
- 8 Stage 8

LAUDA Integral IN 130 T, IN 230 T, IN 230 TW, IN 530 T, IN 530 TW / Page 20

PUMP CHARACTERISTICS Heat transfer liquid: Water

Pressure bar

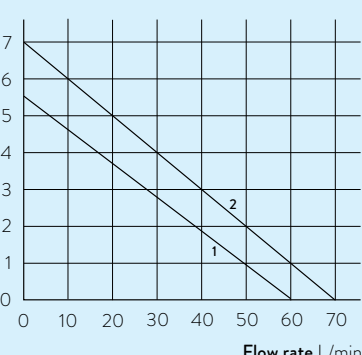


- 1 50 Hz
- 2 60 Hz
(IN 130 T,
IN 230 T,
IN 230 TW)
- 3 60 Hz
(IN 530 T,
IN 530 TW)

LAUDA Integral IN 1030 T, IN 1330 TW, IN 1830 TW / Page 20

PUMP CHARACTERISTICS Heat transfer liquid: Water

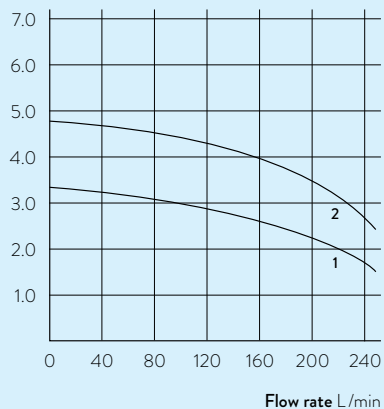
Pressure bar



- 1 50 Hz
- 2 60 Hz

PUMP CHARACTERISTICS 50 Hz Heat transfer liquid: Water

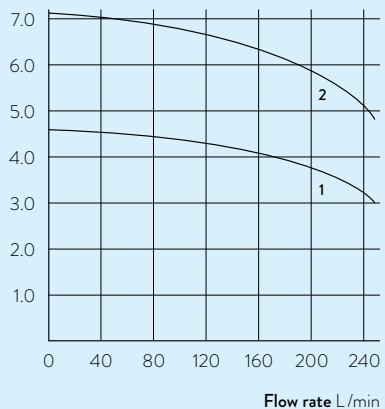
Pressure bar



2 UT 5005 W
1 UT 2505 W, UT 3505 W

PUMP CHARACTERISTICS 60 Hz Heat transfer liquid: Water

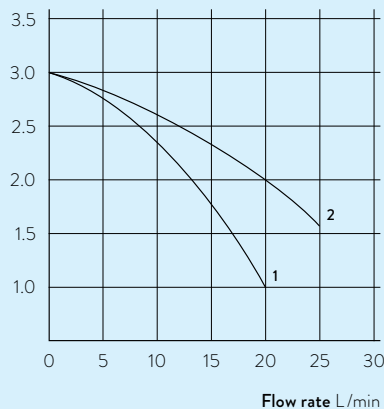
Pressure bar



2 UT 5005 W
1 UT 2505 W, UT 3505 W

PUMP CHARACTERISTIC Heat transfer liquid: Water

Pressure bar



2 S 4400
1 S 1200, S 2400

LAUDA CIRCULATION CHILLERS



Specific application examples

-
- Rotary evaporators
 - Distillation systems
 - Spectrometers
 - Supply of cooling traps
 - Digital printing
 - Laser cutting
 - Laser sorting
 - Point welding
 - Injection molding
 - Tunnel drilling machines
 - Centralized cooling water supply



Circulation chillers

Heating thermostats

Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

Stills

Digital products

Accessories, Service

LAUDA Microcool

Circulation chillers for reliable continuous operation in laboratory and research applications from -10 to 40°C

-10 °C 40 °C

Compact circulation chillers with outstanding price-performance ratio

The LAUDA Microcool line of user-friendly circulation chillers consists of four compact models with large LED display and membrane keypad, offering cooling capacities of 0.25 to 1.2 kW. The highlight of these devices is the premium quality centrifugal pump with magnetic coupling – unique to this price category: Magnetic coupling of pump and electric motor prevents any kind of seal issue from arising on the pump shaft, eliminating the chance for any fluid to leak.



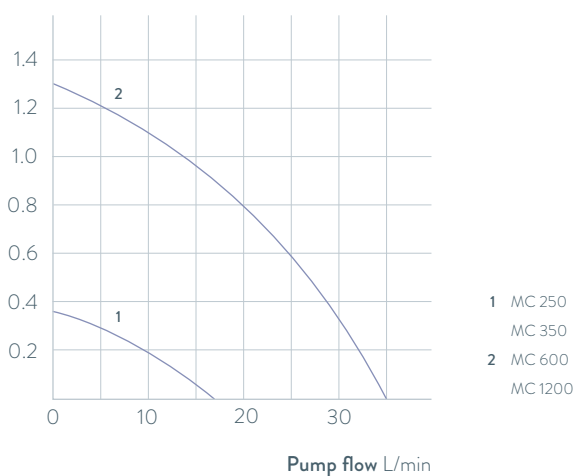
Illuminated viewing glass enables quick identification of the fill level



Standard-issue RS-232 interface and alarm contact

PUMP CHARACTERISTICS Heat transfer liquid: Water

Pressure bar



Important functions

- Auto-start timer and auto shutdown function
- Filling opening at the top, drain connection at the rear
- Cooling capacity adapted via solenoid valve control, including automatic compressor control

Included accessories

Nipples, screw caps

Further accessories

Tubing

All technical data and power supply variants can be found in the [Technical data](#) section.

More at www.lauda.de/de/1764



LAUDA Microcool

The compact circulation chillers MC 250 and MC 350 fit effortlessly on a lab bench. Somewhat larger models are also available having 600 and 1200 watts of cooling capacity and which can be positioned on the floor under a lab bench to save space.



LAUDA Ultracool

Energy-efficient process circulation chillers from -10 to 35 °C

-10 °C 35 °C

LAUDA Ultracool circulation chillers with an energy saving of up to 50 percent

Developed with a focus on energy efficiency, the LAUDA Ultracool circulation chillers make a pivotal contribution to reducing your operating costs. Depending on the operating conditions, the devices make it possible to reduce energy costs by up to 50 percent, with payback times of less than one year. The innovative operating concept enables the LAUDA Ultracool circulation chillers to be conveniently monitored and controlled from a distance – via a connected remote control or the integrated web server on a PC or laptop or connected to the LAUDA.LIVE Cloud via a 4G wireless gateway. This allows comfortable operation via PC or laptop.



Suitable for outdoor installation (IP54)

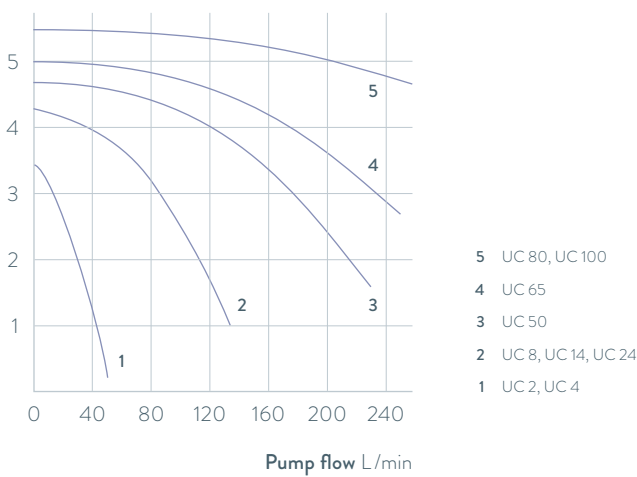


LAUDA Ultracool UC 2/UC 4 in a compact size

PUMP CHARACTERISTIC

Standard pumps (3 bar), 50 Hz; Heat transfer liquid: Water

Pressure bar



Important functions

- High energy efficiency results in low operating costs
- Operation via LCD remote control unit or web server
- Increased temperature stability of ± 0.5 K
- Remote monitoring and maintenance via LAUDA.LIVE

Included accessories

Ethernet interface, remote control unit, stainless steel connections

Further accessories

Hose kits, reverse flow protection, 4G wireless gateway

All technical data and power supply variants can be found in the [Technical data](#) section.

More at www.lauda.de/de/1778



LAUDA Ultracool

The energy-efficient LAUDA Ultracool circulation chillers comply with the Ecodesign Directive 2009/125/EC. This defines performance requirements with regard to energy efficiency (SEPR indices) that process circulation chillers in this performance class must fulfill. LAUDA Ultracool chillers meet and some even exceed these requirements. Depending on the operating conditions, the new circulation chillers are up to 50 percent more energy-efficient than conventional models.



Circulation chillers

Heating thermostats

Cooling thermostats
Water bathsCalibration thermostats
Deep freezers

Shakers

Stills

Digital products

Accessories, Service

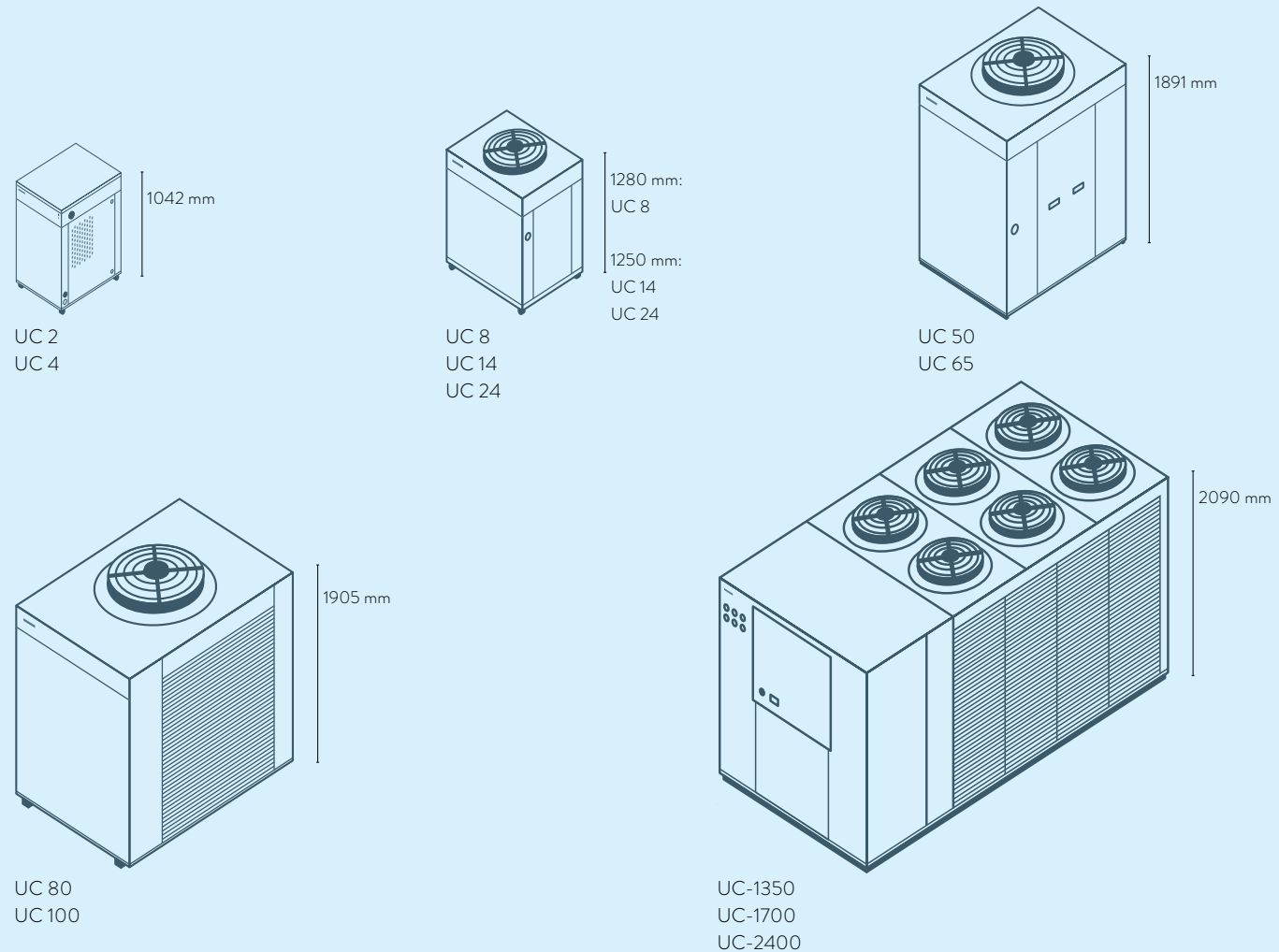
LAUDA Circulation chillers

Device type overview

LAUDA Microcool / Page 50



LAUDA Ultracool / Page 52



LAUDA Circulation chillers

Interfaces

	Pt 100 (1)	Pt 100 (2)	USB	Ethernet	RS-232 / 485	Analog	Namur contact	D-Sub contact	PROFIBUS	EtherCAT M8	EtherCAT RJ45	Modbus	Malfunction contact	Number of module slots, large	Number of module slots, small
LAUDA Microcool / Page 50	-	-	-	-	RS-232	-	-	-	-	-	-	S	-	-	-
LAUDA Ultra cool / Page 52	-	-	-	S*	-	-	-	-	-	-	-	S	-	-	-

S = Series standard

S* = Ethernet with Modbus TCP/IP protocol

LAUDA Circulation chillers

Function overview

Operating element	Microcool	Ultra cool
Display	7-Segment	LCD
Mode of operation	3-button	6-button
1-point calibration	✓	-
Programmer, programs/segments	-	-
Programmer, tolerance range function	-	-
Graphic temperature profile display	-	-
Pump pressure display (analog)	- / ✓	-
Pump pressure display (digital)	-	✓
Adjustable bypass	-	-
Level indicator (analog)	✓	-
Level indicator (digital)	-	-
Standby timer	✓	✓
Flow control instrument	-	-
Overflow	✓	-
Low-level alarm	✓	✓
Drain tap	-	✓
Drain screw	✓	-

Circulation chillers

Heating thermostats

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Accessories, Service

LAUDA Circulation chillers

Technical data according to DIN 12876 standard

Device type	Working temperature range °C	Temperature stability* ±K	Ambient temperature range °C	Cooling of the refrigerating machine	Heater power max. kW	Cooling output kW					Pump pressure max. bar	Pump flow max. pressure L/min	Pump connection thread	Bath volume min. L
LAUDA Microcool / Page 50														
MC 250	-10 ... 40	0.50	5 ... 40	Air	-	0.25	0.20	0.15	0.09	-	0.35	16	Ø 10 mm	2.0
MC 350	-10 ... 40	0.50	5 ... 40	Air	-	0.35	0.27	0.20	0.12	-	0.35	16	Ø 10 mm	4.0
MC 600	-10 ... 40	0.50	5 ... 40	Air	-	0.60	0.50	0.36	0.15	-	1.3	35	G ¾	4.0
MC 1200	-10 ... 40	0.50	5 ... 40	Air	-	1.20	1.05	0.75	0.40	-	1.3	35	G ¾	7.0

Bath volume max. L	Dimensions (W × D × H) mm	Protection Rating	Noise level dB (A)	Weight kg	Loading max. kW	Power supply V, Hz	Part Number	Device type
4.0	200×350×465	IP 32	60	25.0	0.2	230 V; 50 Hz	L001046*	MC 250
7.0	240×400×500	IP 32	60	34.0	0.5	220 V; 60 Hz / 230 V; 50 Hz	L001047*	MC 350
8.0	350×480×595	IP 32	57	50.0	0.7	230 V; 50 Hz	L001048*	MC 600
14.0	450×550×650	IP 32	59	63.0	1.2	230 V; 50 Hz	L001049*	MC 1200

*Utilises traditional refrigerants (HFCs) in accordance with European legislation to control F-gases (EU) 573/2024.
Detailed information can be found on the respective product detail page of the order number at www.lauda.de

Circulation chillers

Heating thermostats

Cooling thermostats
Water baths

Calibration thermostats
Deep freezers

Shakers
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Digital products
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LAUDA Circulation chillers

Technical data

Device type	Working temperature range °C	Temperature stability \pm K	Ambient temperature range °C	Cooling output at water outlet temperature ¹ kW								Number of refrigerant circuits	Motor fan No.	Motor fan kW	m³/h	Max. discharge pressure bar	
				35 - 25°C	20°C	15°C	10°C	5°C	0°C	-5°C	-10°C						
LAUDA Ultracool / Page 52																	
UC 2	-10...35	0.5	-15...50	3.10	3.10	2.80	2.40	2.00	1.70	1.40	1.20	1	1	0.2	3050	3.4	
UC 2	-10...35	0.5	-15...50	3.10	3.10	2.80	2.40	2.00	1.70	1.40	1.20	1	1	0.2	3050	5.5	
UC 4	-10...35	0.5	-15...50	6.10	6.10	5.50	4.80	3.90	3.30	2.80	2.40	1	1	0.2	3050	3.4	
UC 4	-10...35	0.5	-15...50	6.10	6.10	5.50	4.80	3.90	3.30	2.80	2.40	1	1	0.2	3050	5.5	
UC 8	-10...35	0.5	-15...50	13.3	13.3	12.0	10.2	8.5	7.0	5.4	4.4	1	1	0.5	4500	5.6	
UC 8	-10...35	0.5	-15...50	13.3	13.3	12.0	10.2	8.5	7.0	5.4	4.4	1	1	0.5	4500	4.2	
UC 14	-10...35	0.5	-15...50	22.4	20.3	18.4	15.8	13.4	11.1	9.3	7.6	1	1	1.0	7500	5.6	
UC 14	-10...35	0.5	-15...50	22.4	20.3	18.4	15.8	13.4	11.1	9.3	7.6	1	1	1.0	7500	4.2	
UC 24	-10...35	0.5	-15...50	34.0	30.9	28.1	24.3	20.8	17.3	14.5	12.0	1	1	1.0	7500	5.8	
UC 24	-10...35	0.5	-15...50	34.0	30.9	28.1	24.3	20.8	17.3	14.5	12.0	1	1	1.0	7500	4.2	
UC 50	-10...35	0.5	-15...50	67.5	65.6	59.4	51.2	43.7	36.4	30.4	25.2	1	1	2.6	19000	6.5	
UC 50	-10...35	0.5	-15...50	67.5	65.6	59.4	51.2	43.7	36.4	30.4	25.2	1	1	2.6	19000	4.6	
UC 65	-10...35	0.5	-15...50	87.5	85.2	77.4	66.9	57.3	47.8	40.1	33.3	1	1	2.6	19000	6.9	
UC 65	-10...35	0.5	-15...50	87.5	85.2	77.4	66.9	57.3	47.8	40.1	33.3	1	1	2.6	19000	5.0	
UC 80	-10...35	0.5	-15...50	104.3	101.4	91.8	79.0	67.5	56.2	47.1	39.0	1	1	3.0	24000	5.4	
UC 80	-10...35	0.5	-15...50	104.3	101.4	91.8	79.0	67.5	56.2	47.1	39.0	1	1	3.0	24000	5.2	
UC 100	-10...35	0.5	-15...50	124.7	121.4	110.2	95.3	81.7	68.3	57.5	47.8	1	1	3.0	24000	5.4	
UC 100	-10...35	0.5	-15...50	124.7	121.4	110.2	95.3	81.7	68.3	57.5	47.8	1	1	3.0	24000	5.2	
UC-1350	-5...25	2	-15...45	182.1	182.1	163.7	139.2	113.7	90.0	69.8	-	2	6	3.6	57000	5.5	
UC-1700	-5...25	2	-15...45	228.4	228.4	205.9	175.7	144.6	115.6	90.8	-	2	6	3.6	55200	5.2	
UC-2400	-5...25	2	-15...45	336.9	336.9	308.8	265.0	223.1	182.8	148.2	-	2	6	7.5	66000	5.2	

¹ at 25 °C ambient temperature

² Rp = G = BSP (internal screw thread acc. to British Standard Pipe)

Pump flow max. L/min	Nominal discharge pressure bar	Pump flow nominal L/min	Pump connection thread ²	Volume water tank L	Dimensions (W x D x H) mm	Protection Rating	Noise level dB (A)	Weight kg	Loading nominal kW	Max. fuse A	Power supply V, Hz	SEPR	Part Number	Device type
42	3.3	5.6	Rp ½	12	510×680×1042	IP 32	53.5	115	0.8	16	230 V; 50 Hz	6.24	L003509*	UC 2
68	5.3	5.6	Rp ½	12	510×680×1042	IP 32	53.5	115	1.6	16	230 V; 50 Hz	6.24	L003510*	UC 2
42	2.8	13.8	Rp ½	12	510×680×1042	IP 32	57.9	115	1.8	16	230 V; 50 Hz	5.23	L003511*	UC 4
68	5.0	13.8	Rp ½	12	510×680×1042	IP 32	57.9	115	2.0	16	230 V; 50 Hz	5.23	L003512*	UC 4
133	5.3	26.6	Rp 1	35	720×910×1280	IP 54	61.0	150	3.8	25	400 V; 3/PE; 50 Hz	6.44	L002944*	UC 8
130	3.5	26.6	Rp 1	35	720×910×1280	IP 54	61.0	150	3.8	25	400 V; 3/PE; 50 Hz / 460 V; 3/PE; 60 Hz	6.44	L002853*	UC 8
133	5.3	43.8	Rp 1	35	720×910×1250	IP 54	64.7	175	5.4	25	400 V; 3/PE; 50 Hz	6.41	L002946*	UC 14
130	3.2	43.8	Rp 1	35	720×910×1250	IP 54	64.7	175	5.4	25	400 V; 3/PE; 50 Hz / 460 V; 3/PE; 60 Hz	6.41	L002854*	UC 14
200	4.9	84.1	Rp 1	35	720×910×1250	IP 54	64.7	180	9.5	32	400 V; 3/PE; 50 Hz	5.63	L002947*	UC 24
130	3.8	84.1	Rp 1	35	720×910×1250	IP 54	64.7	180	9.8	32	400 V; 3/PE; 50 Hz / 460 V; 3/PE; 60 Hz	5.63	L002855*	UC 24
250	5.5	150.0	Rp 1 ½	210	1040×1435×1890	IP 54	68.7	410	16.5	50	400 V; 3/PE; 50 Hz	5.37	L002948*	UC 50
230	3.1	150.0	Rp 1 ½	210	1040×1435×1890	IP 54	68.7	410	15.8	50	400 V; 3/PE; 50 Hz / 460 V; 3/PE; 60 Hz	5.37	L002856*	UC 50
367	6.5	196.0	Rp 1 ½	210	1040×1435×1890	IP 54	69.5	440	23.6	63	400 V; 3/PE; 50 Hz	5.16	L002949*	UC 65
250	3.3	196.0	Rp 1 ½	210	1040×1435×1890	IP 54	69.5	440	20.4	63	400 V; 3/PE; 50 Hz / 460 V; 3/PE; 60 Hz	5.16	L002857*	UC 65
367	4.6	250.0	Rp 2 ½	125	1256×1706×1905	IP 54	67.5	700	23.0	80	400 V; 3/PE; 50 Hz / 460 V; 3/PE; 60 Hz	6.87	L003684*	UC 80
500	5.1	250.0	Rp 2 ½	125	1256×1706×1905	IP 54	67.5	700	23.3	80	400 V; 3/PE; 50 Hz	6.87	L003686*	UC 80
367	3.8	250.0	Rp 2 ½	125	1256×1706×1905	IP 54	69.3	700	29.9	80	400 V; 3/PE; 50 Hz / 460 V; 3/PE; 60 Hz	6.20	L003685*	UC 100
500	5.1	300.0	Rp 2 ½	125	1256×1706×1905	IP 54	69.3	700	30.2	80	400 V; 3/PE; 50 Hz	6.87	L003687*	UC 100
500	4.5	392.0	Rp 2 ½	500	1660×3400×2090	IP 54	62.2	1570	43.8	150	400 V; 3/PE; 50 Hz	-	E6135221*	UC-1350
670	3.4	494.0	Rp 2 ½	500	1660×3400×2090	IP 54	61.3	1630	54.9	150	400 V; 3/PE; 50 Hz	-	E6170221*	UC-1700
970	3.6	733.0	DIN-2566 DN80	500	1660×3585×2090	IP 54	62.7	1690	71.4	200	400 V; 3/PE; 50 Hz	-	E6240221*	UC-2400

*Utilises traditional refrigerants (HFCs) in accordance with European legislation to control F-gases (EU) 573/2024.
Detailed information can be found on the respective product detail page of the order number at www.lauda.de

Circulation chillers

Heating thermostats

Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

Still

Digital products

Accessories, Service

LAUDA Circulation chillers

Power supply variants

Device type	Power supply V; Hz	Pump pressure max. bar	Pump flow max. L/min	Loading max. kW	Plug code*	Part Number	Device type	Power supply V; Hz	Pump pressure max. bar	Pump flow max. L/min	Loading max. kW	Plug code*	Part Number
LAUDA Microcool / Page 50													
MC 250	115 V; 60 Hz	0.4	16	0.2	14	L001066	MC 600	115 V; 60 Hz	1.3	35	0.8	14	L001068
MC 250	220 V; 60 Hz	0.4	16	0.2	43	L001061	MC 600	220 V; 60 Hz	1.3	35	0.7	43	L001063
MC 250	230 V; 50 Hz	0.4	16	0.2	42	L001051	MC 600	230 V; 50 Hz	1.3	35	0.7	42	L001053
MC 350	100 V; 50/60 Hz	0.4	16	0.5	14	L001072	MC 1200	115 V; 60 Hz	1.3	35	1.1	14	L001069
MC 350	115 V; 60 Hz	0.4	16	0.5	14	L001067	MC 1200	220 V; 60 Hz	1.3	35	1.2	43	L001064
MC 350	220 V; 60 Hz / 230 V; 50 Hz	0.4	16	0.5	42	L001052	MC 1200	230 V; 50 Hz	1.3	35	1.2	42	L001054
LAUDA Ultracool / Page 52													
UC 2	230 V; 60 Hz	3.5	50	1.1	-	L003513	UC-1350	460 V; 3/PE; 60 Hz	5.4	600	55.3	-	E6135241
UC 2	230 V; 60 Hz	5.0	80	1.3	-	L003533	UC-1700	460 V; 3/PE; 60 Hz	5.4	600	70.2	-	E6170241
UC 4	230 V; 60 Hz	3.5	50	1.9	-	L003514	UC-2400	460 V; 3/PE; 60 Hz	3.7	1170	96.1	-	E6240241
UC 4	230 V; 60 Hz	5.0	80	2.1	-	L003534							

*All data for the plug codes can be found on page 174

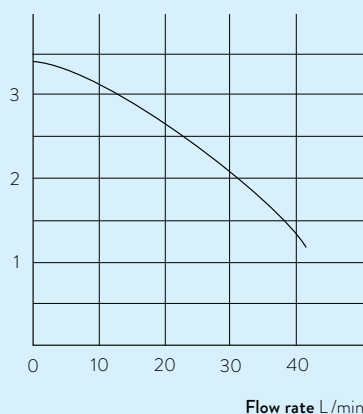
LAUDA Circulation chillers

More characteristics

LAUDA Ultracool / Page 52

PUMP CHARACTERISTIC Heat transfer liquid: Water

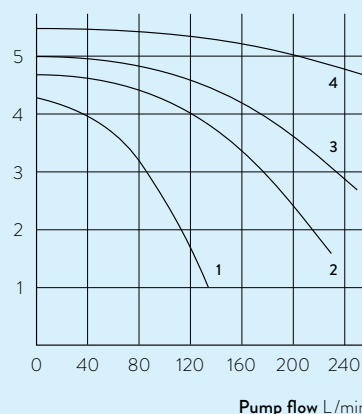
Pressure bar



UC 2, UC 4

PUMP CHARACTERISTIC Heat transfer liquid: Water

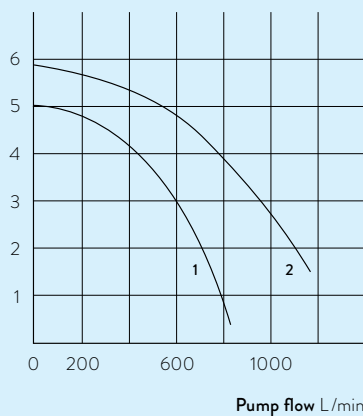
Pressure bar



- 4 UC 80, UC 100
- 3 UC 65
- 2 UC 50
- 1 UC 8, UC 14, UC 24

PUMP CHARACTERISTIC Heat transfer liquid: Water

Pressure bar



- 1 UC-1350
UC-1700
- 2 UC-2400

LAUDA

HEATING THERMOSTATS



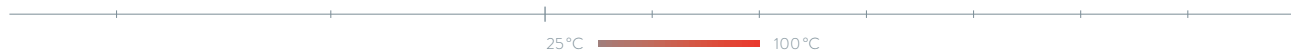
Specific application examples

- Sample preparation for chemical and pharmaceutical analysis
- Medical serology
- Biotechnology
- Material testing



LAUDA Alpha

Heating thermostats from 25 to 100 °C for cost-effective temperature control thermostating in the lab



Cost-effective thermostats with reliable technology incorporated into a modern design

LAUDA Alpha is the most cost-effective choice when it comes to premium-quality LAUDA thermostats. These reliable and user-friendly thermostats, with features optimized for essential use, can be operated with non-flammable liquids and are suitable for both internal and external temperature control tasks.



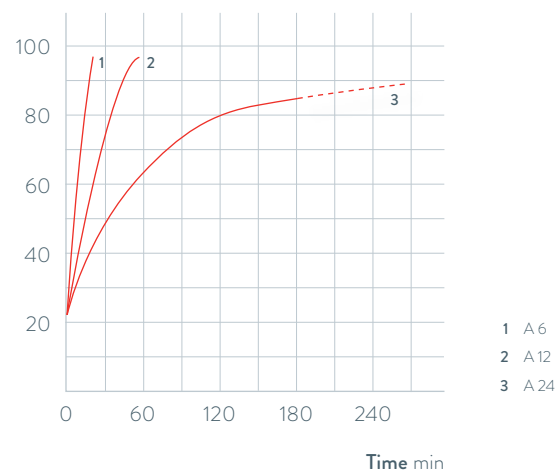
Simple and intuitive menu navigation with three-button operation using a large, clearly legible LED display



Screw clamp allows easy change to different bath vessels with a maximum wall thickness of 30 mm

HEATING PERFORMANCE Heat transfer liquid: Water, bath closed

Bath temperature °C



- 1 A6
- 2 A12
- 3 A24

Important functions

- Deep-drawn stainless steel bath vessels
- Integrated timer function allows automatic device shutdown (Standby)
- Low-level and overtemperature protection for operation with non-flammable liquids

Included accessories

Screw clamp, attachment nozzle in two sizes

Further accessories

Pump circulation set, cooling coil, bath cover set

All technical data and power supply variants can be found in the [Technical data](#) section.

More at www.lauda.de/de/1724



LAUDA Alpha

Heating thermostats A6, A12 and A24 work in the temperature range between 25 and 100 °C. Cooling coil, pump circulation set and bath cover set are available as accessories for all thermostats.



Heating thermostats

Cooling thermostats
Water baths

Calibration thermostats

Deep freezers

Shakers

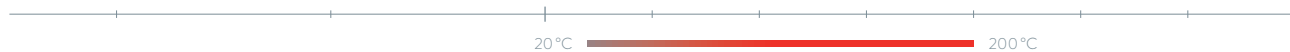
Stills

Digital products

Accessories, Service

LAUDA ECO

Heating thermostats from 20 to 200 °C
for economic temperature control in the lab



Economic and high-performance temperature control

The ECO thermostats are available in Silver (LCD) or Gold (color TFT display) models with a large number of interface modules as accessories. The circulation pump can be adjusted to six levels. The ECO heating thermostat line encompasses transparent baths up to 100 °C as well as immersion thermostats and heating thermostats with stainless steel baths up to 200 °C.



Plain text menu navigation on a monochrome LCD (Silver) or color TFT display (Gold) for easy operation

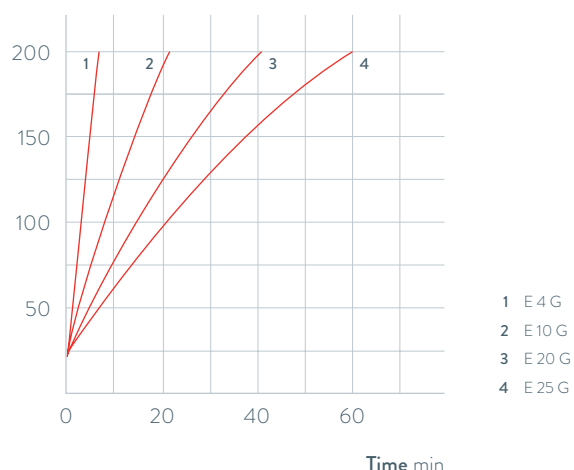


Standard-issue cooling coil included with all heating thermostats

HEATING PERFORMANCE

Heat transfer liquid: Therm 250, bath closed

Bath temperature °C



Important functions

- Integrated programmer for automating temperature profiles
- Adjustment of flow rate switch for internal/external circulation, can be controlled from exterior during operation
- Can be upgraded with Pt100/LiBus module for external control
- Individually limitable working temperature range, as well as a separate setting for overtemperature protection

Included accessories

Cooling coil, bath cover and pump connections (with E 4)

Further accessories

Tubing, bath cover, pump connection set, interface modules (P. 77)

All technical data and power supply variants can be found in the **Technical data** section.

More at www.lauda.de/de/1726



LAUDA ECO

Bath thermostats come equipped with a cooling coil as standard. The E 4 is also equipped with a bath cover and pump connections for external application connections. A drain tap on the back side of the device makes changing the heat transfer liquid in the stainless steel baths easy and safe.

Heating thermostats

Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

Stills

Digital products

Accessories, Service



LAUDA PRO

Heating bath thermostats from 30 to 250 °C
for professional temperature control



Flexible operation, outstanding performance characteristics

LAUDA PRO is the cutting-edge product line with an outstanding overall concept: The innovative Base or Command Touch operating units can be detached and used as a remote control. Heating bath thermostats come equipped with a cooling coil as standard.



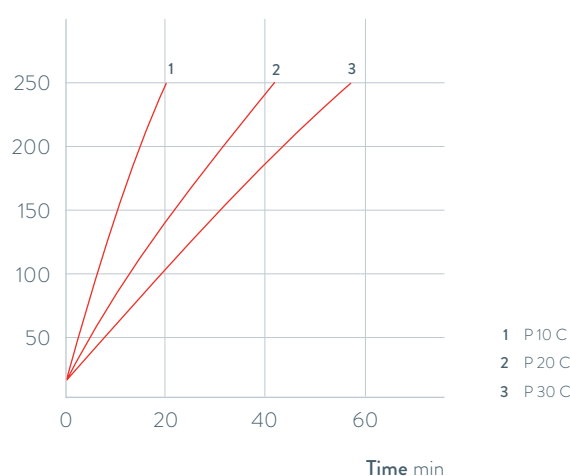
Low device height and 360° accessibility of the bath thanks to detachable remote control

Ethernet and USB interface and Pt100 connection as standard

HEATING PERFORMANCE

Heat transfer liquid: Therm 250, bath closed

Bath temperature °C



Important functions

- Draining tap on the front of the device
- Operated via Base operating unit with OLED display or Command Touch with color touch screen
- Stainless steel bath vessels (insulated with handles)
- Internal LAUDA Vario Pump with 8 selectable output levels
- Ethernet and USB interface and Pt100 connection as standard

Included accessories

Bath cover, tubing nipples with screw caps for the cooling coil

Further accessories

External pump, interface modules

All technical data and power supply variants can be found in the 'Technical data' section.

More at www.lauda.de/de/1728



LAUDA PRO

The LAUDA PRO heating baths P 10, P 20 and P 30, with volumes of 10, 20 and 30 liters, operate up to a maximum temperature of 250 °C. Their excellent temperature stability (± 0.01 K) make them perfect for internal bath applications. The detachable operating unit, including mount, allows for considerable reduction in the height of the device.



Heating thermostats

Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

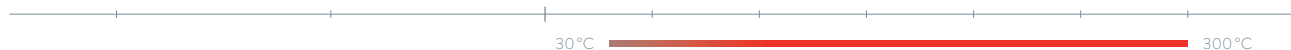
Stills

Digital products

Accessories, Service

LAUDA Proline bridge thermostats

Bridge thermostats 30 to 300 °C
for temperature control of any bath



Intuitive operation with broad temperature range

The LAUDA Proline bridge thermostats with vario flex pump are great for temperature control of any bath vessel. The PB models have a pressure/suction pump, but the PBD models are equipped with stronger pressure pumps. They enable temperature control on deeper baths of up to 320 mm. A telescoping rod for baths with a width of 310 to 550 mm, an ergonomic handle and side pump connections are also available.

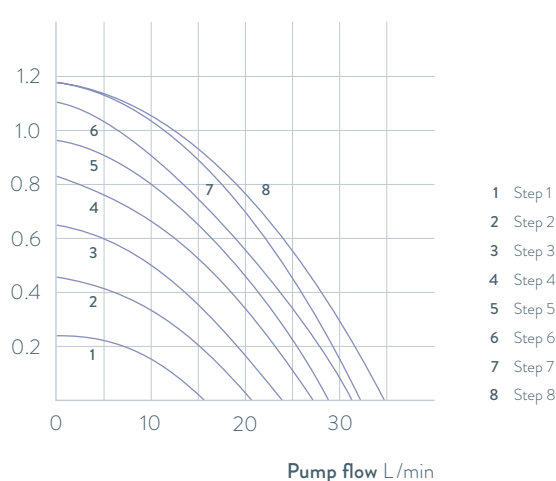


Extendable telescoping rods for placement on baths with widths of 310 to 550 mm

Removable Command remote control unit for easy and intuitive operation

PUMP CHARACTERISTICS for PBD and PBD C, Heat transfer liquid: Water

Pressure bar



- 1 Step 1
- 2 Step 2
- 3 Step 3
- 4 Step 4
- 5 Step 5
- 6 Step 6
- 7 Step 7
- 8 Step 8

Important functions

- Programmer with 150 temperature/time segments and graphical temperature display with Command control unit
- PowerAdapt system for optimally adapted max. heating output without influencing the mains power supply
- Low-level protection and adjustable overtemperature protection with acoustic alarm. Float for identifying low or high level

Included accessories

Tubing nipples for pump connection, telescoping rod

Further accessories

Automatic filling device, bath vessels, interface modules

All technical data and power supply variants can be found in the **Technical data** section.

More at www.lauda.de/de/1730



LAUDA Proline bridge thermostats

LAUDA Proline bridge thermostats are available with two different control units. The master version is designed for all applications in which the parameters are not changed very often. The removable Command operating unit offers a graphic LCD screen for high operating convenience and an additional programer.



Heating thermostats

Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

Stills

Digital products

Accessories, Service

LAUDA Proline clear-view thermostats

Heating clear-view thermostats from 30 to 230 °C
in research, application technology and production



A clear view of the object at all times

LAUDA Proline clear-view thermostats are optimized for direct observation of objects. They are ideal for use with the fully automatic LAUDA viscometer PVS or iVisc, since the temporal and spacial temperature stability necessary for precise determination of viscosity is guaranteed across the whole temperature range. Furthermore, the two-chamber principle ensures a constant liquid level in the measuring chamber at all times, regardless of the fluid volume and temperature. The PVL models with five layers of insulated glass are suitable for low temperature measurements down to -40 or -60 °C when a cooling thermostat is connected.



Insulated glass makes it possible to observe samples, even at very low temperatures

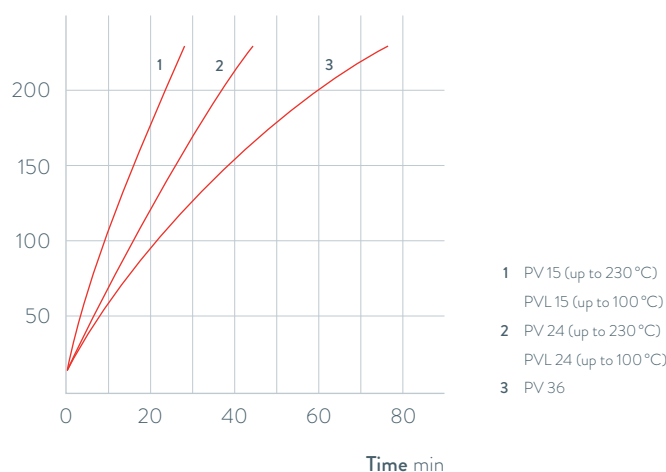


Removable Command remote control unit for easy and intuitive operation

HEATING PERFORMANCE

Heat transfer liquid: Therm 250, bath closed

Bath temperature °C



1 PV15 (up to 230 °C)
PVL 15 (up to 100 °C)

2 PV24 (up to 230 °C)
PVL 24 (up to 100 °C)

3 PV36

Important functions

- Programmer with 150 temperature/time segments and graphical temperature display with Command control unit
- LAUDA Vario Flex pump (pressure pump) with eight selectable output levels
- Cooling coil fitted as standard allows connection of an additional cooler

Included accessories

Tubing nipples for pump connection and cooling coil

Further accessories

Solenoid valve for cooling water, additional cooler, interface modules

All technical data and power supply variants can be found in the »Technical data« section.



LAUDA Proline clear-view thermostats

LAUDA Proline clear-view thermostats are available with two different control units. The master version is designed for all applications in which the parameters are not changed very often. The removable Command operating unit incorporates a graphic LCD screen for high operating convenience and also a programmer.

Heating thermostats

Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

Stills

Digital products

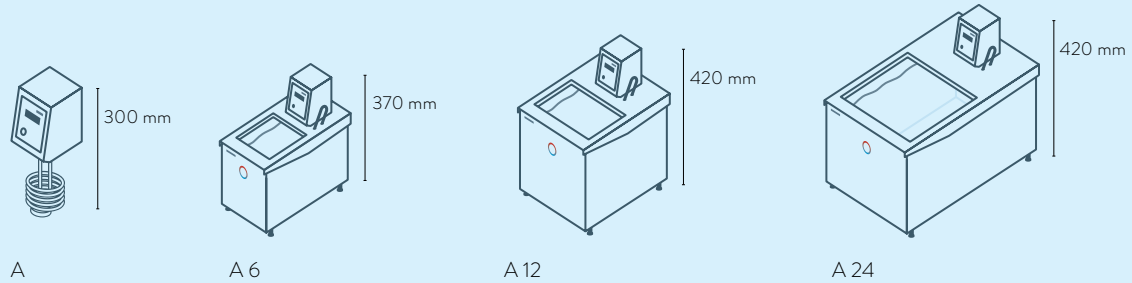
Accessories, Service



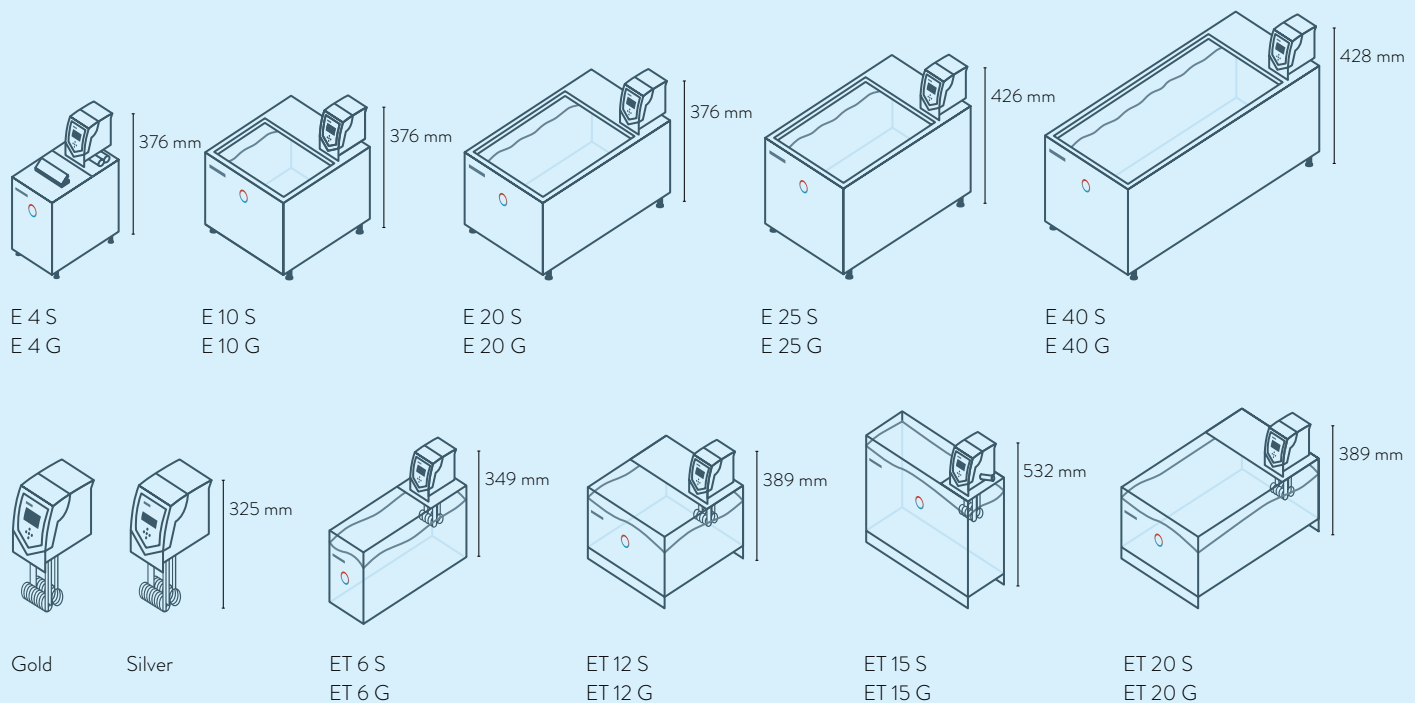
LAUDA Heating thermostats

Device type overview

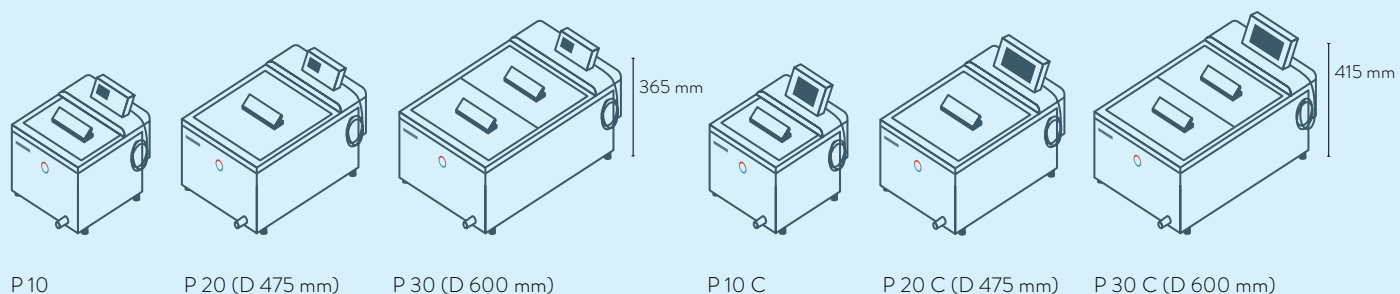
LAUDA Alpha / Page 66



LAUDA ECO / Page 68



LAUDA PRO / Page 70



LAUDA Heating thermostats

Interfaces

	Pt 100 (1)	Pt 100 (2)	USB	Ethernet	RS-232 / 485	Analog	Namur contact	D-Sub contact	PROFIBUS	EtherCAT M8	EtherCAT RJ45	Number of module slots, large	Number of module slots, small
LAUDA Alpha / Page 66	-	-	-	-	-	-	-	-	-	-	-	-	-
LAUDA ECO / Page 68	Z	-	S	Z	Z	Z	Z	Z	Z	Z	Z	1	1
LAUDA PRO / Page 70	S	-	S	S	Z	Z	Z	Z	Z	Z	Z	1	-
LAUDA Proline Master	S	-	-	Z	Z	Z	Z	Z	Z	Z	Z	2	-
LAUDA Proline Command	S	-	-	Z	S	Z	Z	Z	Z	Z	Z	2	-

S = Series standard

Z = Available as an accessory



LRZ 912
Analog module



LRZ 913
RS-232/485
interface



LRZ 914
Contact module with single input
and single output (NAMUR)



LRZ 915
Contact module with
3 inputs and 3 outputs



LRZ 917
Profibus module



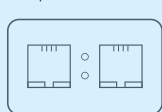
LRZ 918
Pt100/Li bus module,
small cover



LRZ 921
Ethernet module



LRZ 922
EtherCAT module
with M8 connection

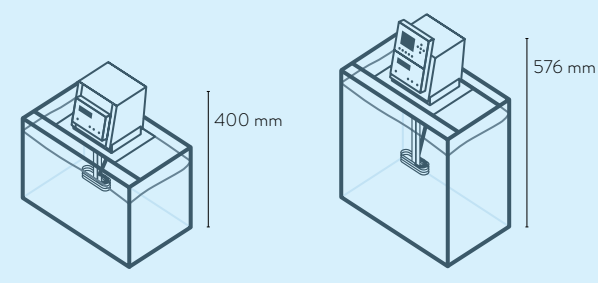


LRZ 923
EtherCAT module
with RJ45 connection



LRZ 925
External Pt100/LiBus-
module, large cover

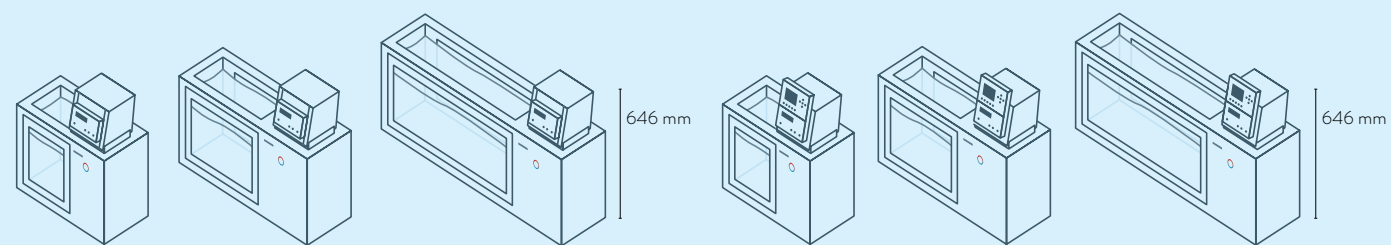
LAUDA Proline bridge thermostat / Page 72



PB
PBD

PB C
PBD C

LAUDA Proline clear-view thermostat / Page 74



PV 15
PVL 15

PV 24
PVL 24

PV 36

PV 15 C
PVL 15 C

PV 24 C
PVL 24 C

PV 36 C

LAUDA Heating thermostats

Function overview

Operating element	Alpha	ECO S	ECO G	PRO Base	PRO Command Touch	Proline Master	Proline Command
Display	7-Segment	LCD mono	TFT	OLED	TFT	7-Segment	LCD mono
Mode of operation	3-button	3-button softkey	Cursor softkey	Cursor softkey	Multi-touch	4-button	Cursor softkey
Removable control	-	-	-	✓	✓	-	✓
User management	-	-	-	-	✓	-	-
Data logging, export to USB stick	-	-	-	-	✓	-	-
1-point calibration	✓	✓	✓	✓	✓	✓	✓
2-point calibration	-	-	-	✓	✓	-	-
Programmer, programs/segments	-	1 / 20	5 / 150	1 / 20	100 / 5000	-	5 / 150
Programmer, tolerance range function	-	✓	✓	✓	✓	-	✓
Ramp function	-	-	-	-	✓	-	✓
Timer function	-	-	-	-	✓	-	✓
Countdown function	✓	-	-	-	✓	-	✓
Graphic temperature profile display	-	-	✓	-	✓	-	✓
Adjustable bypass	-	-	-	-	-	✓	✓
Level indicator (digital)	-	-	-	✓	✓	✓	✓
Standby timer	-	✓	✓	✓	✓	✓	✓
Low-level alarm	✓	✓	✓	✓	✓	✓	✓
Drain tap	-	✓	✓	✓	✓	✓	✓
Drain screw	✓	-	-	-	-	-	-

Heating thermostats

Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

Still

Digital products

Accessories, Service

LAUDA Heating thermostats

Technical data according to DIN 12876 standard

Device type	Working temperature range °C	Working temperature range with water cooling °C	Operating temperature range °C	Temperature stability ±K	Safety fittings	Heater power max. kW	Pump type	Pump pressure max. bar	Pump suction max. bar	Pump flow max. pressure L/min	Pump flow max. suction L/min	Pump connection thread mm	Nipples Øe	Bath volume min. L
LAUDA Alpha / Page 66														
A	25 ... 100	20 ... 100	-25 ... 100	0.05	I, NFL	1.5	D	0.2	-	15.0	-	N/A	-	-
A 6	25 ... 100	20 ... 100	-25 ... 100	0.05	I, NFL	1.5	D	0.2	-	15.0	-	N/A	-	2.5
A 12	25 ... 100	20 ... 100	-25 ... 100	0.05	I, NFL	1.5	D	0.2	-	15.0	-	N/A	-	8.0
A 24	25 ... 100	20 ... 100	-25 ... 100	0.05	I, NFL	1.5	D	0.2	-	15.0	-	N/A	-	18.0
LAUDA ECO / Page 68														
Silver	20 ... 200	20 ... 200	-20 ... 200	0.01	III, FL	2.0	V	0.55	-	22.0	-	N/A	-	-
ET 6 S	20 ... 100	20 ... 100	-20 ... 100	0.01	III, FL	2.0	V	0.55	-	22.0	-	N/A	-	5.0
ET 12 S	20 ... 100	20 ... 100	-20 ... 100	0.01	III, FL	2.0	V	0.55	-	22.0	-	N/A	-	9.5
ET 15 S	20 ... 100	20 ... 100	-20 ... 100	0.01	III, FL	2.0	V	0.55	-	22.0	-	N/A	13	13.5
ET 20 S	20 ... 100	20 ... 100	-20 ... 100	0.01	III, FL	2.0	V	0.55	-	22.0	-	N/A	-	15.0
E 4 S	20 ... 200	20 ... 200	-20 ... 200	0.01	III, FL	2.0	V	0.55	-	22.0	-	N/A	13	3.0
E 10 S	20 ... 200	20 ... 200	-20 ... 200	0.01	III, FL	2.0	V	0.55	-	22.0	-	N/A	-	7.5
E 20 S	20 ... 200	20 ... 200	-20 ... 200	0.01	III, FL	2.0	V	0.55	-	22.0	-	N/A	-	13.0
E 25 S	20 ... 200	20 ... 200	-20 ... 200	0.01	III, FL	2.0	V	0.55	-	22.0	-	N/A	-	16.0
E 40 S	20 ... 200	20 ... 200	-20 ... 200	0.01	III, FL	2.0	V	0.55	-	22.0	-	N/A	-	32.0
Gold	20 ... 200	20 ... 200	-20 ... 200	0.01	III, FL	2.6	V	0.55	-	22.0	-	N/A	-	-
ET 6 G	20 ... 100	20 ... 100	-20 ... 100	0.01	III, FL	2.6	V	0.55	-	22.0	-	N/A	-	5.0
ET 12 G	20 ... 100	20 ... 100	-20 ... 100	0.01	III, FL	2.6	V	0.55	-	22.0	-	N/A	-	9.5
ET 15 G	20 ... 100	20 ... 100	-20 ... 100	0.01	III, FL	2.6	V	0.55	-	22.0	-	M16×1	-	13.5
ET 20 G	20 ... 100	20 ... 100	-20 ... 100	0.01	III, FL	2.6	V	0.55	-	22.0	-	N/A	-	15.0
E 4 G	20 ... 200	20 ... 200	-20 ... 200	0.01	III, FL	2.6	V	0.55	-	22.0	-	M16×1	-	3.0
E 10 G	20 ... 200	20 ... 200	-20 ... 200	0.01	III, FL	2.6	V	0.55	-	22.0	-	N/A	-	7.5
E 20 G	20 ... 200	20 ... 200	-20 ... 200	0.01	III, FL	2.6	V	0.55	-	22.0	-	N/A	-	13.0
E 25 G	20 ... 200	20 ... 200	-20 ... 200	0.01	III, FL	2.6	V	0.55	-	22.0	-	N/A	-	16.0
E 40 G	20 ... 200	20 ... 200	-20 ... 200	0.01	III, FL	2.6	V	0.55	-	22.0	-	N/A	-	32.0

* D: Pressure pump (for circulation of the heat transfer liquid)

V: Variopump (pressure pump, with different performance levels)

Bath volume max. L	Bath opening (W x D) mm	Bath depth mm	Usable depth mm	Height top of bath mm	Dimensions (W x D x H) mm	Weight kg	Power supply V, Hz	Loading max. kW	Part Number	Device type
50.0	-	150	100	-	125×150×300	3.6	230 V; 50 Hz & 220 V; 60 Hz	1.5	L000618	A
5.5	145×161	150	130	212	181×332×370	6.5	230 V; 50 Hz & 220 V; 60 Hz	1.5	L000619	A 6
12.0	235×161	200	180	262	270×332×420	7.7	230 V; 50 Hz & 220 V; 60 Hz	1.5	L000620	A 12
25.0	295×374	200	180	262	332×535×420	10.5	230 V; 50 Hz & 220 V; 60 Hz	1.5	L000621	A 24
-	-	150	-	-	130×135×325	3.2	230 V; 50/60 Hz	2.1	L001076	SILVER
6.0	130×285	160	140	169	143×433×349	4.5	230 V; 50/60 Hz	2.1	L001096	ET 6 S
12.0	300×175	160	140	208	322×331×389	7.1	230 V; 50/60 Hz	2.1	L001097	ET 12 S
15.0	275×130	310	290	356	428×148×532	6.5	230 V; 50/60 Hz	2.1	L001098	ET 15 S
20.0	300×350	160	140	208	322×506×389	9.5	230 V; 50/60 Hz	2.1	L001099	ET 20 S
3.5	135×105	150	130	196	168×272×376	6.5	230 V; 50/60 Hz	2.1	L001084	E 4 S
11.0	300×190	150	130	196	331×361×376	8.5	230 V; 50/60 Hz	2.1	L001085	E 10 S
19.0	300×365	150	130	196	331×537×376	10.0	230 V; 50/60 Hz	2.1	L001087	E 20 S
25.0	300×365	200	180	246	331×537×426	13.5	230 V; 50/60 Hz	2.1	L001088	E 25 S
40.0	300×613	200	180	248	350×803×428	25.5	230 V; 50/60 Hz	2.1	L001089	E 40 S
-	-	150	-	-	130×135×325	3.4	230 V; 50/60 Hz	2.7	L001077	GOLD
6.0	130×285	160	140	169	143×433×349	5.0	230 V; 50/60 Hz	2.7	L001100	ET 6 G
12.0	300×175	160	140	208	322×331×389	8.0	230 V; 50/60 Hz	2.7	L001101	ET 12 G
15.0	275×130	310	290	356	428×148×532	6.7	230 V; 50/60 Hz	2.7	L001102	ET 15 G
20.0	300×350	160	140	208	322×506×389	10.0	230 V; 50/60 Hz	2.7	L001103	ET 20 G
3.5	135×105	150	130	196	168×272×376	6.5	230 V; 50/60 Hz	2.7	L001090	E 4 G
11.0	300×190	150	130	196	331×361×376	9.0	230 V; 50/60 Hz	2.7	L001091	E 10 G
19.0	300×365	150	130	196	331×537×376	10.0	230 V; 50/60 Hz	2.7	L001093	E 20 G
25.0	300×365	200	180	246	331×537×426	12.5	230 V; 50/60 Hz	2.7	L001094	E 25 G
40.0	300×613	200	180	248	350×803×428	19.5	230 V; 50/60 Hz	2.7	L001095	E 40 G

Heating thermostats

Cooling thermostats

Water baths

Calibration thermostats

Shakers

Digital products

Accessories, Service

LAUDA Heating thermostats

Technical data according to DIN 12876 standard

Device type	Working temperature range °C	Working temperature range with water cooling °C	Operating temperature range °C	Temperature stability ±K	Safety fittings	Heater power max. kW	Pump type	Pump pressure max. bar	Pump suction max. bar	Pump flow max. pressure L/min	Pump flow max. suction L/min	Pump connection thread	Nipples Øe	Bath volume min. L
LAUDA PRO / Page 70														
P 10	40 ... 250	20 ... 250	-30 ... 250	0.01	III, FL	3.6	V	-	-	-	-	N/A	-	5.0
P 20	35 ... 250	20 ... 250	-30 ... 250	0.01	III, FL	3.6	V	-	-	-	-	N/A	-	11.0
P 30	30 ... 250	20 ... 250	-30 ... 250	0.01	III, FL	3.6	V	-	-	-	-	N/A	-	15.0
P 10 C	40 ... 250	20 ... 250	-30 ... 250	0.01	III, FL	3.6	V	-	-	-	-	N/A	-	5.0
P 20 C	35 ... 250	20 ... 250	-30 ... 250	0.01	III, FL	3.6	V	-	-	-	-	N/A	-	11.0
P 30 C	30 ... 250	20 ... 250	-30 ... 250	0.01	III, FL	3.6	V	-	-	-	-	N/A	-	15.0
LAUDA Proline Bridge thermostat / Page 72														
PB	30 ... 300	20 ... 300	-30 ... 300	0.01	III, FL	3.6	VF	0.7	0.4	25.0	23	M16×1	13	0.0
PBD	30 ... 300	20 ... 300	-30 ... 300	0.01	III, FL	3.6	V	1.1	-	32.0	-	M16×1	13	0.0
PBC	30 ... 300	20 ... 300	-30 ... 300	0.01	III, FL	3.6	VF	0.7	0.4	25.0	23	M16×1	13	0.0
PBD C	30 ... 300	20 ... 300	-30 ... 300	0.01	III, FL	3.6	V	1.1	-	32.0	-	M16×1	13	0.0
LAUDA Proline Clear-view thermostat / Page 74														
PV 15	30 ... 230	20 ... 230	0 ... 230	0.01	III, FL	3.6	V	0.8	-	25.0	-	M16×1	13	11.0
PV 24	30 ... 230	20 ... 230	0 ... 230	0.01	III, FL	3.6	V	0.8	-	25.0	-	M16×1	13	19.0
PV 36	30 ... 230	20 ... 230	0 ... 230	0.01	III, FL	3.6	V	0.8	-	25.0	-	M16×1	13	28.0
PVL 15	30 ... 100	20 ... 100	-60 ... 100	0.01	III, FL	3.6	V	0.8	-	25.0	-	M16×1	13	11.0
PVL 24	30 ... 100	20 ... 100	-60 ... 100	0.01	III, FL	3.6	V	0.8	-	25.0	-	M16×1	13	19.0
PV 15 C	30 ... 230	20 ... 230	0 ... 230	0.01	III, FL	3.6	V	0.8	-	25.0	-	M16×1	13	11.0
PV 24 C	30 ... 230	20 ... 230	0 ... 230	0.01	III, FL	3.6	V	0.8	-	25.0	-	M16×1	13	19.0
PV 36 C	30 ... 230	20 ... 230	0 ... 230	0.01	III, FL	3.6	V	0.8	-	25.0	-	M16×1	13	28.0
PVL 15 C	30 ... 100	20 ... 100	-60 ... 100	0.01	III, FL	3.6	V	0.8	-	25.0	-	M16×1	13	11.0
PVL 24 C	30 ... 100	20 ... 100	-60 ... 100	0.01	III, FL	3.6	V	0.8	-	25.0	-	M16×1	13	19.0

* V: Variopump (pressure pump, with different performance levels)

VF: Varioflex pump (pressure-suction pump with 8 pump levels)

Bath volume max. L	Bath opening (W x D) mm	Bath depth mm	Usable depth mm	Height top of bath mm	Dimensions (W x D x H) mm	Weight kg	Power supply V, Hz	Loading max. kW	Part Number	Device type
10.0	240×150	200	180	250	310×335×365	14.5	200-230 V; 50/60 Hz	3.7	L000001	P 10
20.0	300×290	200	180	250	350×475×365	19.0	200-230 V; 50/60 Hz	3.7	L000002	P 20
28.5	340×385	200	180	250	400×600×365	25.0	200-230 V; 50/60 Hz	3.7	L000003	P 30
10.0	240×150	200	180	250	310×335×415	15.0	200-230 V; 50/60 Hz	3.7	L000004	P 10 C
20.0	300×290	200	180	250	350×475×415	19.5	200-230 V; 50/60 Hz	3.7	L000005	P 20 C
28.5	340×385	200	180	250	400×600×415	24.0	200-230 V; 50/60 Hz	3.7	L000006	P 30 C
80.0	-	200	-	-	320×185×400	8.0	230 V; 50/60 Hz	3.7	L001542	PB
80.0	-	320	-	-	320×185×400	8.0	230 V; 50/60 Hz	3.7	L001544	PBD
80.0	-	200	-	-	320×185×576	8.0	230 V; 50/60 Hz	3.7	L001543	PB C
80.0	-	320	-	-	320×185×576	8.0	230 V; 50/60 Hz	3.7	L001545	PBD C
15.0	230×135	320	285	390	506×282×590	29.0	230 V; 50/60 Hz	3.7	L001532	PV 15
24.0	405×135	320	285	390	740×282×590	37.0	230 V; 50/60 Hz	3.7	L001533	PV 24
36.0	585×135	320	285	390	1040×282×590	43.0	230 V; 50/60 Hz	3.7	L001534	PV 36
15.0	230×135	320	285	390	506×282×590	35.0	230 V; 50/60 Hz	3.7	L001538	PVL 15
24.0	405×135	320	285	390	740×282×590	45.5	230 V; 50/60 Hz	3.7	L001539	PVL 24
15.0	230×135	320	285	390	506×282×646	31.0	230 V; 50/60 Hz	3.7	L001535	PV 15 C
24.0	405×135	320	285	390	740×282×646	39.0	230 V; 50/60 Hz	3.7	L001536	PV 24 C
36.0	585×135	320	285	390	1040×282×646	50.0	230 V; 50/60 Hz	3.7	L001537	PV 36 C
15.0	230×135	320	285	390	506×282×646	35.0	230 V; 50/60 Hz	3.7	L001540	PVL 15 C
24.0	405×135	320	285	390	740×282×646	46.0	230 V; 50/60 Hz	3.7	L001541	PVL 24 C

Heating thermostats

Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

Digital products

Accessories, Service

LAUDA Heating thermostats

Power supply variants

Device type	Power supply V, Hz	Heater power max. kW	Loading max. kW	Plug code*	Part Number	Device type	Power supply V, Hz	Heater power max. kW	Loading max. kW	Plug code*	Part Number
LAUDA Alpha / Page 66											
A	100 V; 50/60 Hz	1.0	1.0	14	L000634	A 12	115 V; 60 Hz	1.2	1.2	14	L000632
A	115 V; 60 Hz	1.2	1.2	14	L000630	A 24	115 V; 60 Hz	1.2	1.2	14	L000633
A 6	100 V; 50/60 Hz	1.0	1.0	14	L000635						
A 6	115 V; 60 Hz	1.2	1.2	14	L000631						
LAUDA ECO / Page 68											
Silver	100 V; 50/60 Hz	1.0	1.1	14	L001082	E 40 S	115 V; 60 Hz	1.3	1.4	14	L001196
Silver	115 V; 60 Hz	1.3	1.4	14	L001080	E 40 S	220 V; 60 Hz	1.8	2.1	3	L001176
Silver	220 V; 60 Hz	1.9	2.0	3	L001078	Gold	100 V; 50/60 Hz	1.0	1.1	14	L001083
ET 6 S	100 V; 50/60 Hz	1.0	1.1	14	L001232	Gold	115 V; 60 Hz	1.3	1.4	14	L001081
ET 6 S	115 V; 60 Hz	1.3	1.4	14	L001203	Gold	220 V; 60 Hz	2.4	2.5	3	L001079
ET 6 S	220 V; 60 Hz	1.8	2.0	3	L001183	ET 6 G	100 V; 50/60 Hz	1.0	1.1	14	L001236
ET 12 S	100 V; 50/60 Hz	1.0	1.1	14	L001233	ET 6 G	115 V; 60 Hz	1.3	1.4	14	L001207
ET 12 S	115 V; 60 Hz	1.3	1.4	14	L001204	ET 6 G	220 V; 60 Hz	2.4	2.5	3	L001187
ET 12 S	220 V; 60 Hz	1.8	2.7	3	L001184	ET 15 G	100 V; 50/60 Hz	1.0	1.1	14	L001238
ET 15 S	100 V; 50/60 Hz	1.0	1.1	14	L001234	ET 15 G	115 V; 60 Hz	1.3	1.4	14	L001209
ET 15 S	115 V; 60 Hz	1.3	1.4	14	L001205	ET 15 G	220 V; 60 Hz	2.4	2.5	3	L001189
ET 15 S	220 V; 60 Hz	1.8	2.7	3	L001185	ET 20 G	100 V; 50/60 Hz	1.0	1.1	14	L001239
ET 20 S	100 V; 50/60 Hz	1.0	1.1	14	L001235	ET 20 G	115 V; 60 Hz	1.3	1.4	14	L001210
ET 20 S	115 V; 60 Hz	1.3	1.4	14	L001206	ET 20 G	220 V; 60 Hz	2.4	2.5	3	L001190
ET 20 S	220 V; 60 Hz	1.8	2.7	3	L001186	E 4 G	100 V; 50/60 Hz	1.0	1.1	14	L001226
E 4 S	100 V; 50/60 Hz	1.0	1.1	14	L001220	E 4 G	115 V; 60 Hz	1.3	1.4	14	L001197
E 4 S	115 V; 60 Hz	1.3	1.4	14	L001191	E 4 G	220 V; 60 Hz	2.4	2.5	3	L001177
E 4 S	220 V; 60 Hz	1.8	2.1	3	L001171	E 10 G	100 V; 50/60 Hz	1.0	1.1	14	L001227
E 10 S	100 V; 50/60 Hz	1.0	1.1	14	L001221	E 10 G	115 V; 60 Hz	1.3	1.4	14	L001198
E 10 S	115 V; 60 Hz	1.3	1.4	14	L001192	E 10 G	220 V; 60 Hz	2.4	2.5	3	L001178
E 10 S	220 V; 60 Hz	1.8	2.1	3	L001172	E 10 G	100 V; 50/60 Hz	1.0	1.1	14	L001227
E 20 S	100 V; 50/60 Hz	1.0	1.1	14	L001223	E 10 G	115 V; 60 Hz	1.3	1.4	14	L001198
E 20 S	115 V; 60 Hz	1.3	1.4	14	L001194	E 10 G	220 V; 60 Hz	2.4	2.5	3	L001178
E 20 S	220 V; 60 Hz	1.8	2.1	3	L001174						
E 25 S	100 V; 50/60 Hz	1.0	1.1	14	L001224						
E 25 S	115 V; 60 Hz	1.3	1.4	14	L001195						
E 25 S	220 V; 60 Hz	1.8	2.1	3	L001175						

Device type	Power supply V; Hz	Heater power max. kW	Loading max. kW	Plug code*	Part Number	Device type	Power supply V; Hz	Heater power max. kW	Loading max. kW	Plug code*	Part Number
LAUDA ECO / Page 68											
E 20 G	100 V; 50/60 Hz	1.0	1.1	14	L001229	E 25 G	115 V; 60 Hz	1.3	1.4	14	L001201
E 20 G	115 V; 60 Hz	1.3	1.4	14	L001200	E 40 G	115 V; 60 Hz	1.3	1.4	14	L001202
E 20 G	220 V; 60 Hz	2.4	2.5	3	L001180						
LAUDA PRO / Page 70											
P 10	100-120 V; 50/60 Hz	1.9	1.9	32	L000554	P 10 C	100-120 V; 50/60 Hz	1.9	1.9	4	L000550
P 10	100-120 V; 50/60 Hz	1.9	1.9	4	L000546	P 10 C	100-120 V; 50/60 Hz	1.9	1.9	32	L000558
P 20	100-120 V; 50/60 Hz	1.9	1.9	4	L000547	P 20 C	100-120 V; 50/60 Hz	1.9	1.9	32	L000559
P 20	100-120 V; 50/60 Hz	1.9	1.9	32	L000555	P 20 C	100-120 V; 50/60 Hz	1.9	1.9	4	L000551
P 30	100-120 V; 50/60 Hz	1.9	1.9	4	L000548	P 30 C	100-120 V; 50/60 Hz	1.9	1.9	32	L000560
P 30	100-120 V; 50/60 Hz	1.9	1.9	32	L000556	P 30 C	100-120 V; 50/60 Hz	1.9	1.9	4	L000552
LAUDA Proline Bridge thermostat / Page 72											
PB	115 V; 60 Hz	1.7	1.9	4	L001580	PB C	100 V; 50/60 Hz	1.3	1.5	4	L001591
PBD	115 V; 60 Hz	1.7	1.9	4	L001582	PB C	115 V; 60 Hz	1.7	1.9	4	L001581
						PBD C	100 V; 50/60 Hz	1.3	1.5	4	L001593
						PBD C	115 V; 60 Hz	1.7	1.9	4	L001583
LAUDA Proline Clear-view thermostat / Page 74											
PV 15	115 V; 60 Hz	1.7	1.9	4	L001574	PV 15 C	100 V; 50/60 Hz	1.3	1.5	4	L001585
PV 24	208-220 V; 60 Hz	3.3	3.5	3	L001598	PV 15 C	115 V; 60 Hz	1.7	1.9	4	L001575
PV 36	208-220 V; 60 Hz	3.3	3.5	3	L001599	PV 24 C	200 V; 50/60 Hz	2.7	2.9	3	L001596
PVL 15	100 V; 50/60 Hz	1.3	1.5	4	L001586	PV 24 C	208-220 V; 60 Hz	3.3	3.5	3	L001600
PVL 15	115 V; 60 Hz	1.7	1.9	4	L001576	PV 36 C	200 V; 50/60 Hz	2.7	2.9	3	L001597
PVL 24	100 V; 50/60 Hz	1.3	1.5	4	L001587	PV 36 C	208-220 V; 60 Hz	3.3	3.5	3	L001601
PVL 24	115 V; 60 Hz	1.7	1.9	4	L001577	PVL 15 C	100 V; 50/60 Hz	1.3	1.5	4	L001588
						PVL 15 C	115 V; 60 Hz	1.7	1.9	4	L001578
						PVL 24 C	100 V; 50/60 Hz	1.3	1.5	4	L001589
						PVL 24 C	115 V; 60 Hz	1.7	1.9	4	L001579

*All data for the plug codes can be found on page 174

Heating thermostats

Cooling thermostats

Water baths

Calibration thermostats

Deep-freezers

Shakers

Stills

Digital products

Accessories, Service

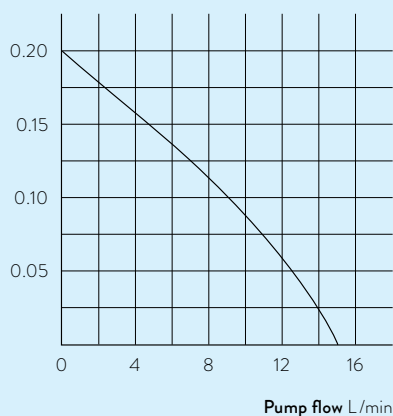
LAUDA Heating thermostats

More characteristics

LAUDA Alpha / Page 66

PUMP CHARACTERISTIC Heat transfer liquid: Water

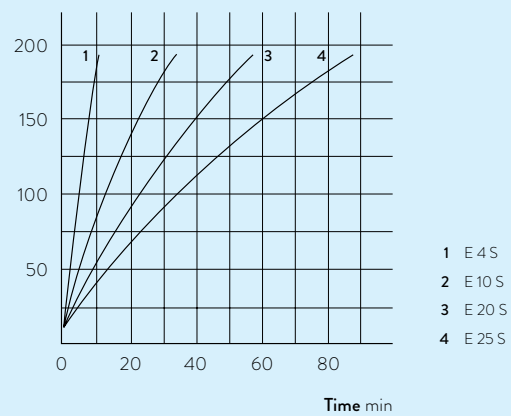
Pressure bar



LAUDA ECO / Page 68

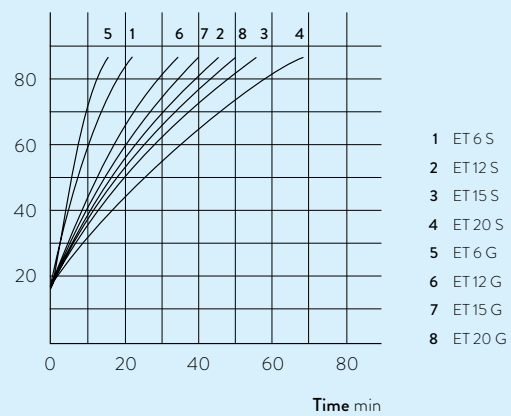
HEATING PERFORMANCE Heat transfer liquid: Therm 240, bath closed

Bath temperature °C



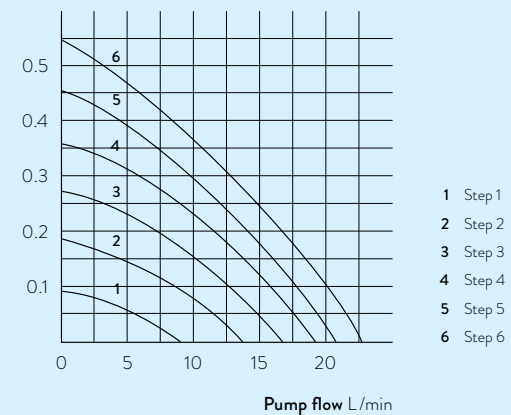
HEATING PERFORMANCE Heat transfer liquid: Water, bath closed

Bath temperature °C



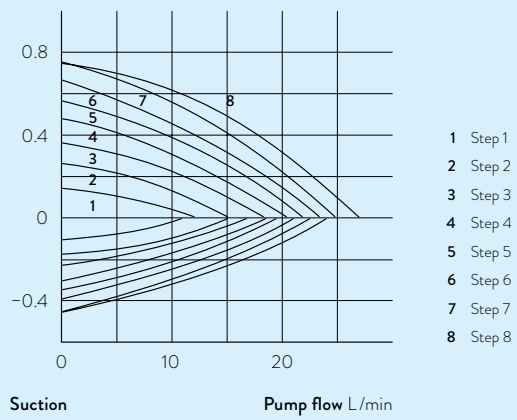
PUMP CHARACTERISTIC Heat transfer liquid: Water

Pressure bar



PUMP CHARACTERISTIC for PB and PBC, Heat transfer liquid: Water

Pressure bar

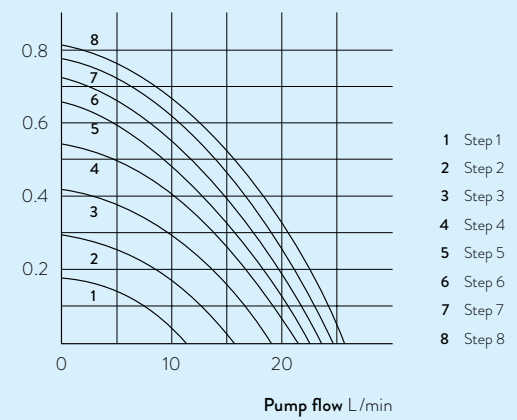


Suction

Pump flow L/min

PUMP CHARACTERISTIC for PBD and PBD C, Heat transfer liquid: Water

Pressure bar



- 1 Step 1
- 2 Step 2
- 3 Step 3
- 4 Step 4
- 5 Step 5
- 6 Step 6
- 7 Step 7
- 8 Step 8

LAUDA COOLING THERMOSTATS

°LAUDA



Specific application examples

-
- Sample preparation in chemistry and pharmacy
 - Functional testing of electronic components
 - Test of slide bearings
 - Valve testing
 - Stress test
 - Notch bending test
 - Expansion testing
 - Brookfield test
 - Semi-conductor coating



Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

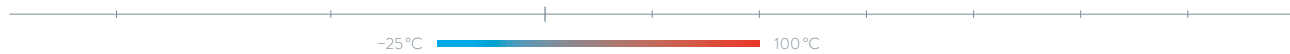
Stills

Digital products

Accessories, Service

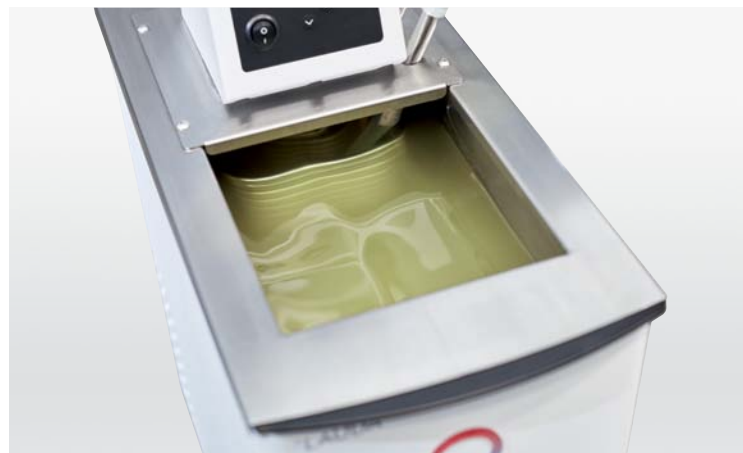
LAUDA Alpha

Affordable cooling thermostats for maintaining temperatures from -25 to 100 °C in the lab



The cost-efficient choice for high-quality LAUDA thermostats

LAUDA Alpha offers reliable technology for temperature ranges from -25 to 100 °C. This line of devices is suitable for internal and external temperature control thermostating with non-flammable liquids (water and water/glycol). The thermostats are the perfect solution for most basic temperature control applications in the lab. Optimized down to the most essential functions, this affordable product line will win you over with its reliability and user-friendliness.



Cost savings through automatic compressor control: Cooling capacity is only provided when it is needed

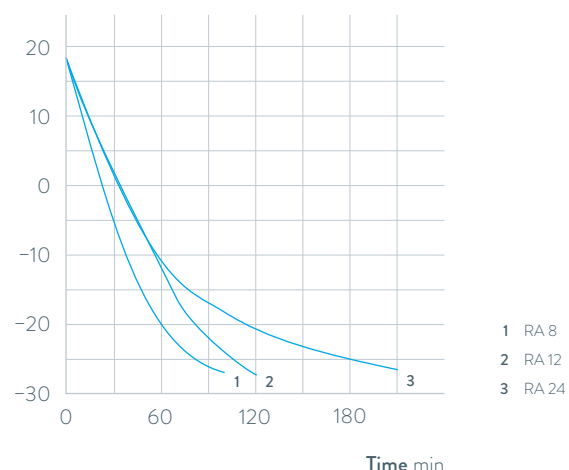


Easy cleaning of the cooling air inlet enabled by simple removal of front cover without tools

COOLING PERFORMANCE

Heat transfer liquid: Ethanol, bath closed

Bath temperature °C



1 RA 8

2 RA 12

3 RA 24

Important functions

- Stainless steel bath vessels
- Drain connection at the rear

Included accessories

Pump circulation set, bath cover, pump link for pump connections

Further accessories

Racks, tubing

All technical data and power supply variants can be found in the [Technical data](#) section.

More at www.lauda.de/de/1736



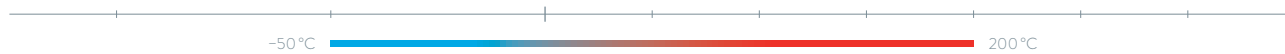
LAUDA Alpha

The cooling thermostats RA 8, RA12 and RA24, including standard-issue bath covers and pump connections, facilitate cooling across the entire temperature range from -25 to 100 °C. Automatic compressor control extends the service life of the compressor and offers savings on operation costs.



LAUDA ECO

From -50 to 200 °C: Cooling thermostats
for economic temperature control in the lab



Impressive range of capabilities coupled with easy operation

The ECO thermostats are available in Silver (LCD) or Gold (color TFT display) models with a large number of interface modules as accessories. The circulation pump can be adjusted to six levels. The comprehensive model portfolio offers devices with cooling capacities of 180 to 700 watts and minimum temperatures of -15 to -50 °C. The devices of the LAUDA ECO series with the highest performance work with an energy-saving LAUDA SmartCool system, which automatically adjusts the cooling capacity to the required operating status.

The low-temperature thermostats are also available with natural refrigerants as standard for extra environmentally-friendly operation.



Plain text menu guidance on a monochrome LCD (Silver) or color TFT display (Gold) for easy and intuitive operation

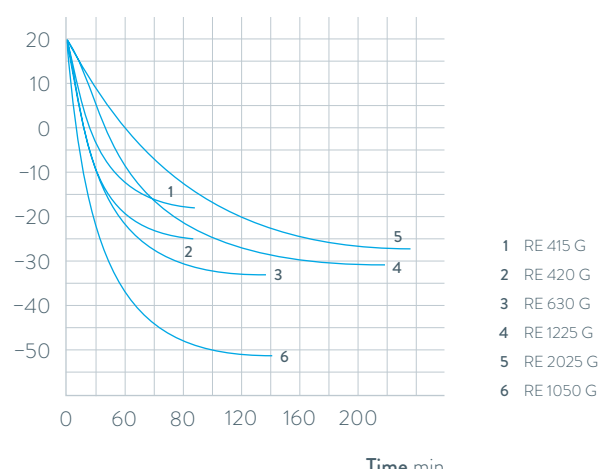


Standard pump connections for temperature control of external applications

COOLING PERFORMANCE

Heat transfer liquid: Ethanol, bath closed

Bath temperature °C



- 1 RE 415 G
- 2 RE 420 G
- 3 RE 630 G
- 4 RE 1225 G
- 5 RE 2025 G
- 6 RE 1050 G

Important functions

- Integrated programmer for automating temperature profiles
- Adjustment of flow rate switch for internal/external circulation, can be actuated from exterior during operation
- USB interface as standard

Included accessories

Bath cover, pump connections, closing plugs

Further accessories

Tubing, interface modules (P. 99)

All technical data and power supply variants can be found in the »Technical data« section.

More at www.lauda.de/de/1738



LAUDA ECO

The cooling thermostats come with a bath cover and pump connections as standard. A drain tap on the back side of the device makes changing the heat transfer liquid easy and safe.



Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

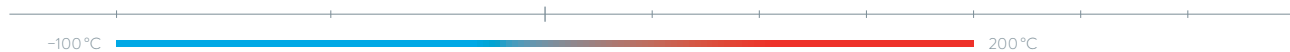
Stills

Digital products

Accessories, Service

LAUDA PRO

Cooling bath thermostats for professional temperature control from -100 to 200 °C

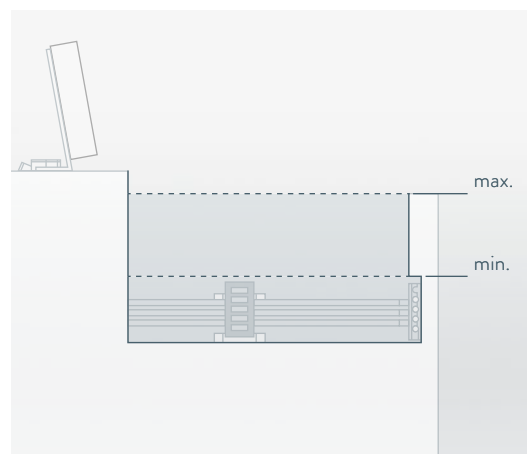


Flexible operation, outstanding performance

With LAUDA PRO, customers gain access to a cutting-edge product line with an outstanding overall concept. There are two operating units available: Base or Command Touch. These can be removed from the thermostat for very high levels of flexibility. On the one hand, this permits remote control of the devices and on the other hand, this considerably reduces the height of the devices. In addition, they are also equipped with a hybrid cooling system as standard. This enables additional cooling of the refrigerating machine with water.



Low device height and 360° accessibility of the bath thanks to detachable remote control

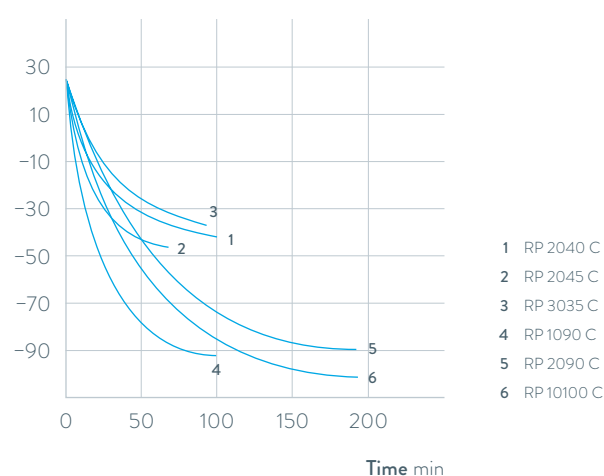


Full functionality of the bath with low minimum fill height

COOLING PERFORMANCE

Heat transfer liquid: Ethanol, bath closed

Bath temperature °C



Important functions

- Internal LAUDA Vario Pump with 8 selectable output levels
- Hybrid cooling of the refrigerating machine permits cooling using ambient air or, in addition, using cooling water
- Standard bath edge heating on all types prevents the formation of ice on the surface of the bath cover
- Ethernet, USB and Pt100 as standard

Included accessories

Bath cover, tubing nipples with screw caps for the cooling coil

Further accessories

External pump, interface modules

All technical data and power supply variants can be found in the **Technical data** section.

More at www.lauda.de/de/1740



LAUDA PRO

The PRO cooling bath thermostats for internal bath applications offer a working temperature range from -100 to 200 °C. An incrementally adjustable pump ensures excellent homogeneity of the bath. With their bath sizes from 10 to 30 liters and cooling capacity from 0.4 to 1.5 kW, the thermostats are suitable for a wide range of applications.

Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

Stills

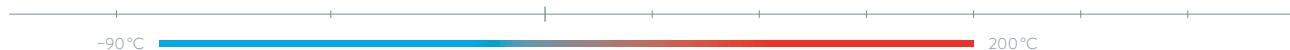
Digital products

Accessories, Service



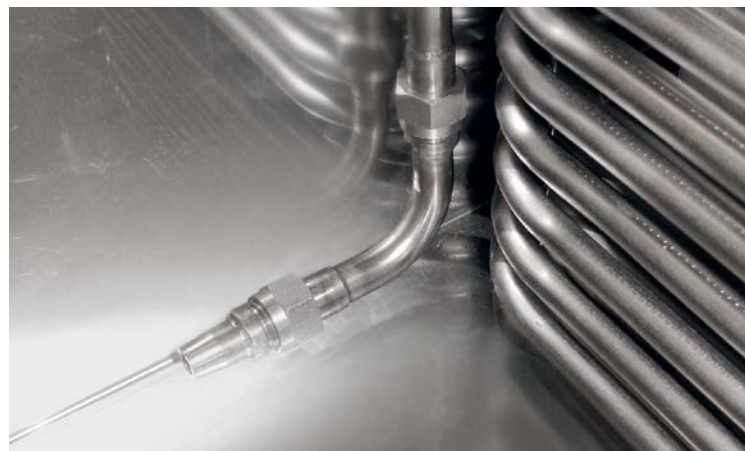
LAUDA Proline Kryomats

High-performance cooling thermostats from -90 to 200°C
for use in process technology and material testing



High cooling performance and compact design

The Proline Kryomats are cooling thermostats that feature the latest technology with high efficiency and an excellent price-performance ratio. The pressure pump is optimized for internal circulation and can be set to four levels – the standard-issue LAUDA Command remote control also makes it especially user-friendly. Furthermore, integrated bath edge and bath bridge heating prevent the formation of condensation caused by air humidity at low temperatures.



Optimal circulation and temperature distribution throughout the entire bath thanks to an adjustable pump nozzle

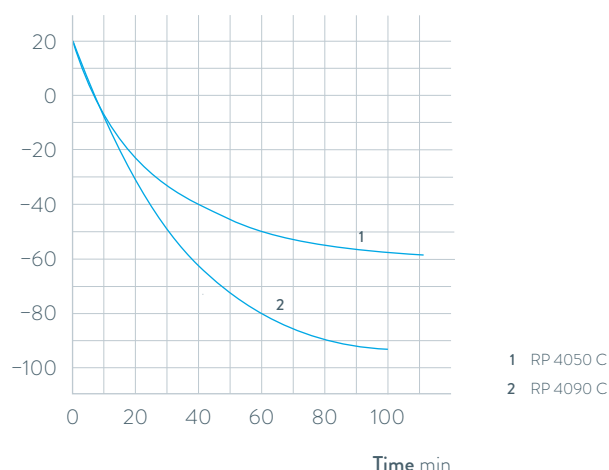


Spacious baths and large bath openings – ideal for bulky test specimens and effective throughput

COOLING PERFORMANCE

Heat transfer liquid: Ethanol, bath closed

Bath temperature $^{\circ}\text{C}$



Important functions

- Removable Command operating unit with high-resolution, graphic LCD screen and individually selectable display functions
- Programmer with 150 temperature/time segments, can be divided into 5 programs
- Pump connections on side and rear, integrated bypass

Included accessories

Bath cover, tubing nipples

Further accessories

Inset baskets, interface modules

All technical data and power supply variants can be found in the [Technical data](#) section.

More at www.lauda.de/de/1742



LAUDA Proline Kryomats

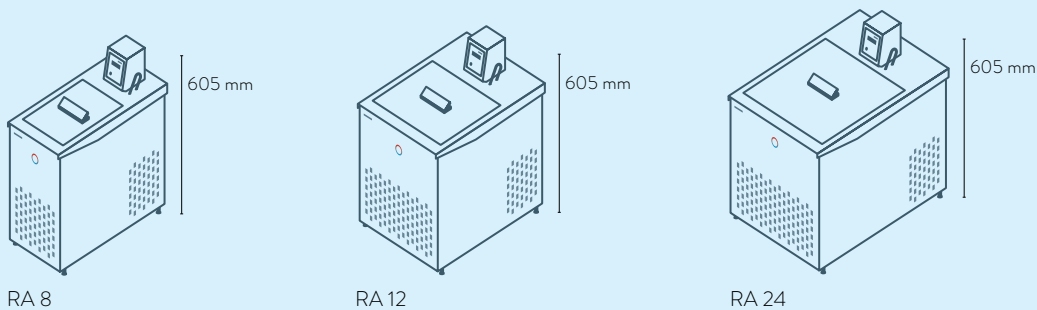
The air and water-cooled versions of the Proline Kryomats are available with large bath openings and volumes of 30 and 40 liters.



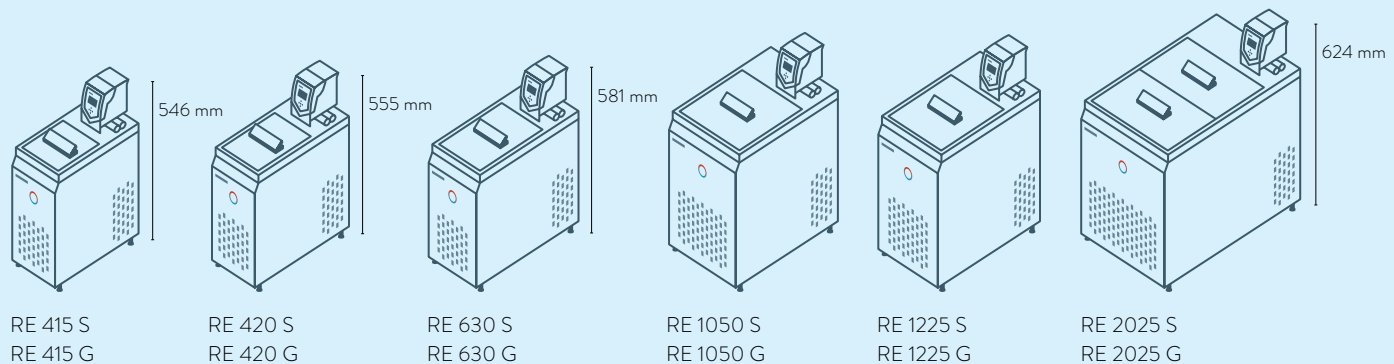
LAUDA Cooling thermostats

Device type overview

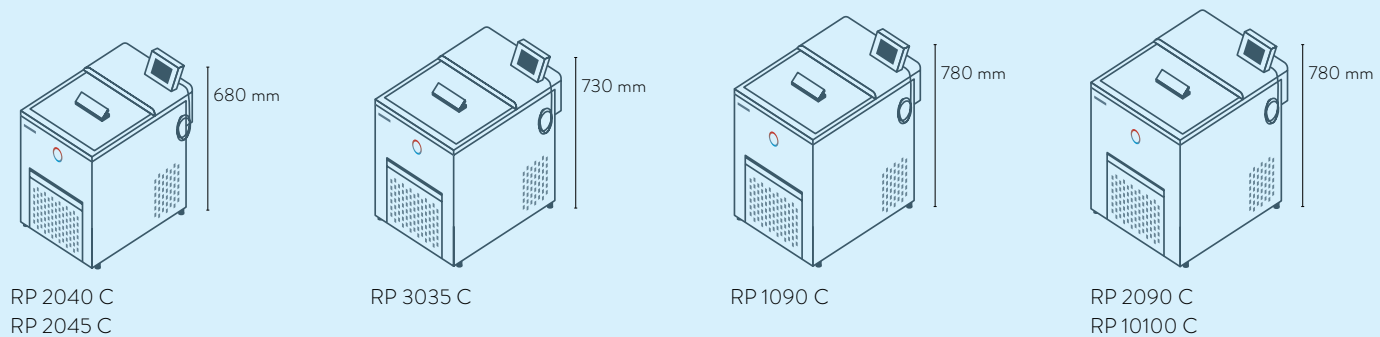
LAUDA Alpha / Page 90



LAUDA ECO / Page 92



LAUDA PRO / Page 94



LAUDA Proline Kryomats / Page 96



LAUDA Cooling thermostats

Interfaces

	Pt 100 (1)	Pt 100 (2)	USB	Ethernet	RS-232 / 485	Analog	Namur contact	D-Sub contact	PROFIBUS	EtherCAT M8	EtherCAT RJ45	Number of module slots, large	Number of module slots, small
LAUDA Alpha / Page 90	-	-	-	-	-	-	-	-	-	-	-	-	-
LAUDA ECO / Page 92	Z	-	S	Z	Z	Z	Z	Z	Z	Z	Z	1	1
LAUDA PRO / Page 94	S	-	S	S	Z	Z	Z	Z	Z	Z	Z	1	-
LAUDA Proline Kryomat / Page 96	S	-	-	Z	S	Z	Z	Z	Z	Z	Z	2	-

S = Series standard

Z = Available as an accessory



LRZ 912
Analog module



LRZ 913
RS-232/485
interface



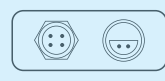
LRZ 914
Contact module with single input
and single output (NAMUR)



LRZ 915
Contact module with
3 inputs and 3 outputs



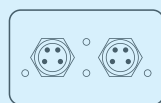
LRZ 917
Profibus module



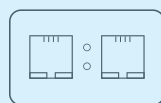
LRZ 918
Pt100/Li bus module,
small cover



LRZ 921
Ethernet module



LRZ 922
EtherCAT module
with M8 connection



LRZ 923
EtherCAT module
with RJ45 connection



LRZ 925
External Pt100/LiBus-
module, large cover

Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

Stills

Digital products

Accessories, Service

LAUDA Cooling thermostats

Function overview

Operating element	Alpha	ECO S	ECO G	PRO Base	PRO Command Touch	Proline Kryomat
Display	7-Segment	LCD mono	TFT	OLED	TFT	LCD mono
Mode of operation	3-button	3-button softkey	Cursor softkey	Cursor softkey	Multi-touch	Cursor softkey
Removable control	-	-	-	✓	✓	✓
User management	-	-	-	-	✓	-
Data logging, export to USB stick	-	-	-	-	✓	-
1-point calibration	✓	✓	✓	✓	✓	✓
2-point calibration	-	-	-	✓	✓	-
Programmer, programs/segments	-	1 / 20	5 / 150	1 / 20	100 / 5000	5 / 150
Programmer, tolerance range function	-	✓	✓	✓	✓	✓
Ramp function	-	-	-	-	✓	✓
Timer function	-	-	-	-	✓	✓
Countdown function	✓	-	-	-	✓	✓
Graphic temperature profile display	-	-	✓	-	✓	✓
Adjustable bypass	-	-	-	-	-	✓
Level indicator (digital)	-	-	-	✓	✓	✓
Standby timer	-	✓	✓	✓	✓	✓
Low-level alarm	✓	✓	✓	✓	✓	✓
Drain tap	-	✓	✓	✓	✓	✓
Drain screw	✓	-	-	-	-	-

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LAUDA Cooling thermostats

Technical data according to DIN 12876 standard

Device type	Working temperature range °C	Temperature stability ±K	Safety fittings	Heater power max. kW	Cooling output kW												Pump type	Pump pressure max. bar
					20 °C	10 °C	0 °C	-10 °C	-20 °C	-25 °C	-30 °C	-40 °C	-50 °C	-60 °C	-70 °C	-80 °C	-90 °C	-100 °C
LAUDA Alpha / Page 90																		
RA 8	-25 ... 100	0.05	I, NFL	1.5	0.23	-	0.16	-	0.08	-	-	-	-	-	-	-	-	D 0.2
RA 12	-25 ... 100	0.05	I, NFL	1.5	0.33	-	0.26	-	0.08	-	-	-	-	-	-	-	-	D 0.2
RA 24	-25 ... 100	0.05	I, NFL	1.5	0.43	-	0.33	-	0.08	-	-	-	-	-	-	-	-	D 0.2
LAUDA ECO / Page 92																		V 0.55
RE 415 S	-15 ... 200	0.02	III, FL	2.0	0.18 ¹	-	0.12 ¹	-	-	-	-	-	-	-	-	-	-	
RE 420 S	-20 ... 200	0.02	III, FL	2.0	0.20 ¹	-	0.15 ¹	-	0.03 ¹	-	-	-	-	-	-	-	-	
RE 630 S	-30 ... 200	0.02	III, FL	2.0	0.30 ¹	-	0.24 ¹	-	0.10 ¹	-	0.02 ¹	-	-	-	-	-	-	
RE 1050 S	-50 ... 200	0.02	III, FL	2.0	0.70 ¹	-	0.60 ¹	-	0.35 ¹	-	0.19 ¹	0.10 ¹	0.02 ¹	-	-	-	-	
RE 1225 S	-25 ... 200	0.02	III, FL	2.0	0.30 ¹	-	0.24 ¹	-	0.09 ¹	0.04 ¹	-	-	-	-	-	-	-	
RE 2025 S	-25 ... 200	0.02	III, FL	2.0	0.30 ¹	-	0.23 ¹	-	0.06 ¹	0.03 ¹	-	-	-	-	-	-	-	
RE 415 G	-15 ... 200	0.02	III, FL	2.6	0.18 ¹	-	0.12 ¹	-	-	-	-	-	-	-	-	-	-	
RE 420 G	-20 ... 200	0.02	III, FL	2.6	0.20 ¹	-	0.15 ¹	-	0.03 ¹	-	-	-	-	-	-	-	-	
RE 630 G	-30 ... 200	0.02	III, FL	2.6	0.30 ¹	-	0.24 ¹	-	0.10 ¹	-	0.02 ¹	-	-	-	-	-	-	
RE 1050 G	-50 ... 200	0.02	III, FL	2.6	0.70 ¹	-	0.60 ¹	-	0.35 ¹	-	0.19 ¹	0.10 ¹	0.02 ¹	-	-	-	-	
RE 1225 G	-25 ... 200	0.02	III, FL	2.6	0.30 ¹	-	0.24 ¹	-	0.09 ¹	0.04 ¹	-	-	-	-	-	-	-	
RE 2025 G	-25 ... 200	0.02	III, FL	2.6	0.30 ¹	-	0.23 ¹	-	0.06 ¹	0.03 ¹	-	-	-	-	-	-	-	

¹Pump output step 2

Pump flow max. pressure L/min	Pump connection thread	Nipples Øe	Bath volume min. L	Bath volume max. L	Bath opening (W x D) mm	Bath depth mm	Usable depth mm	Height top of bath mm	Dimensions (W x D x H) mm	Weight kg	Power supply V, Hz	Loading max. kW	Part Number	Device type
15.0	N/A	13	5.0	7.5	165×177	160	140	450	235×500×605	29.0	230 V; 50 Hz & 220 V; 60 Hz	1.8	L000638*	RA 8
15.0	N/A	13	9.5	14.5	300×203	160	140	450	365×500×605	37.0	230 V; 50 Hz & 220 V; 60 Hz	1.8	L000639*	RA 12
15.0	N/A	13	14.0	22.0	350×277	160	140	450	415×605×605	43.0	230 V; 50 Hz & 220 V; 60 Hz	1.8	L000640*	RA 24
22.0	-	13	3.3	4.0	130×105	160	140	365	180×350×546	20.0	230 V; 50 Hz	2.2	L002815**	RE 415 S
22.0	-	13	3.3	4.0	130×105	160	140	374	180×396×555	22.0	230 V; 50 Hz	2.2	L001333**	RE 420 S
22.0	-	13	4.6	5.7	150×130	160	140	400	200×430×581	27.0	230 V; 50 Hz	2.3	L001335**	RE 630 S
22.0	-	13	8.0	10.0	200×200	160	140	443	280×440×624	34.0	230 V; 50 Hz	2.5	L001336**	RE 1050 S
22.0	-	13	9.3	12.0	200×200	200	180	443	250×435×624	31.0	230 V; 50 Hz	2.3	L001337**	RE 1225 S
22.0	-	13	14.0	20.0	300×350	160	140	443	350×570×624	38.0	230 V; 50 Hz	2.3	L001338**	RE 2025 S
22.0	M16×1	13	3.3	4.0	130×105	160	140	365	180×350×546	21.0	230 V; 50 Hz	2.8	L002816**	RE 415 G
22.0	M16×1	13	3.3	4.0	130×105	160	140	374	180×396×555	22.0	230 V; 50 Hz	2.8	L001339**	RE 420 G
22.0	M16×1	13	4.6	5.7	150×130	160	140	400	200×430×581	24.0	230 V; 50 Hz	2.9	L001341**	RE 630 G
22.0	M16×1	13	8.0	10.0	200×200	160	140	443	280×440×624	34.0	230 V; 50 Hz	3.1	L001342**	RE 1050 G
22.0	M16×1	13	9.3	12.0	200×200	200	180	443	250×435×624	31.0	230 V; 50 Hz	2.9	L001343**	RE 1225 G
22.0	M16×1	13	14.0	20.0	300×350	160	140	443	350×570×624	40.0	230 V; 50 Hz	2.9	L001344**	RE 2025 G

*Utilises traditional refrigerants (HFCs) in accordance with European legislation to control F-gases (EU) 573/2024.

Detailed information can be found on the respective product detail page of the order number at www.lauda.de

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Cooling thermostats
Water baths

Calibration thermostats

Shakers

Deep freezers
Digital products

Accessories, Service
Stillcs

LAUDA Cooling thermostats

Technical data according to DIN 12876 standard

Device type	Working temperature range °C	Temperature stability ±K	Safety fittings	Heater power max. kW	Cooling output kW												Pump type	Pump pressure max. bar		
					20 °C	10 °C	0 °C	-10 °C	-20 °C	-25 °C	-30 °C	-40 °C	-50 °C	-60 °C	-70 °C	-80 °C				
LAUDA PRO / Page 94																				
RP 2040	-40 ... 200	0.01	III, FL	3.6	0.80 ³	0.80 ³	0.80 ³	0.60 ³	0.40 ²	-	0.19 ²	0.06 ²	-	-	-	-	V	-		
RP 2045	-45 ... 200	0.01	III, FL	3.6	1.50 ³	1.43 ³	1.17 ³	0.84 ³	0.52 ²	-	0.28 ²	0.13 ²	-	-	-	-	V	-		
RP 3035	-35 ... 200	0.01	III, FL	3.6	0.80 ³	0.80 ³	0.80 ³	0.58 ³	0.35 ²	-	0.16 ²	-	-	-	-	-	V	-		
RP 1090	-90 ... 200	0.01	III, FL	3.6	0.80 ³	0.75 ³	0.72 ³	0.69 ³	0.66 ²	-	0.63 ²	0.60 ²	0.54 ²	0.37 ²	0.24 ²	0.11 ²	0.02 ²	V	-	
RP 2090	-90 ... 200	0.01	III, FL	3.6	0.80 ³	0.71 ³	0.68 ³	0.65 ³	0.62 ²	-	0.61 ²	0.58 ²	0.52 ²	0.34 ²	0.18 ²	0.07 ²	0.01 ²	V	-	
RP 10100	-100 ... 200	0.01	III, FL	3.6	0.40 ³	0.40 ³	0.40 ³	0.40 ³	0.40 ²	-	0.39 ²	0.37 ²	0.35 ²	0.32 ²	0.25 ²	0.17 ²	0.06 ²	0.01 ²	V	-
RP 2040 C	-40 ... 200	0.01	III, FL	3.6	0.80 ³	0.80 ³	0.80 ³	0.60 ³	0.40 ²	-	0.19 ²	0.06 ²	-	-	-	-	V	-		
RP 2045 C	-45 ... 200	0.01	III, FL	3.6	1.50 ³	1.43 ³	1.17 ³	0.84 ³	0.52 ²	-	0.28 ²	0.13 ²	-	-	-	-	V	-		
RP 3035 C	-35 ... 200	0.01	III, FL	3.6	0.80 ³	0.80 ³	0.80 ³	0.58 ³	0.35 ²	-	0.16 ²	-	-	-	-	-	V	-		
RP 1090 C	-90 ... 200	0.01	III, FL	3.6	0.80 ³	0.75 ³	0.72 ³	0.69 ³	0.66 ²	-	0.63 ²	0.60 ²	0.54 ²	0.37 ²	0.24 ²	0.11 ²	0.02 ²	V	-	
RP 2090 C	-90 ... 200	0.01	III, FL	3.6	0.80 ³	0.71 ³	0.68 ³	0.65 ³	0.62 ²	-	0.61 ²	0.58 ²	0.52 ²	0.34 ²	0.18 ²	0.07 ²	0.01 ²	V	-	
RP 10100 C	-100 ... 200	0.01	III, FL	3.6	0.40 ³	0.40 ³	0.40 ³	0.40 ³	0.40 ²	-	0.39 ²	0.37 ²	0.35 ²	0.32 ²	0.25 ²	0.17 ²	0.06 ²	0.01 ²	V	-
LAUDA Proline Kryomats / Page 96																				
RP 4050 C	-50 ... 200	0.05	III, FL	3.5	5.00 ¹	-	3.00 ¹	-	1.60 ¹	-	1.00 ¹	0.50 ¹	0.25 ¹	-	-	-	V	0.5		
RP 4050 CW	-50 ... 200	0.05	III, FL	3.5	6.00 ¹	-	3.50 ¹	-	1.80 ¹	-	1.10 ¹	0.60 ¹	0.25 ¹	-	-	-	V	0.5		
RP 4090 C	-90 ... 200	0.05	III, FL	3.5	3.00 ¹	-	2.90 ¹	-	2.50 ¹	-	2.30 ¹	2.00 ¹	1.60 ¹	1.30 ¹	0.80 ¹	0.50 ¹	0.15 ¹	V	0.5	
RP 4090 CW	-90 ... 200	0.05	III, FL	3.5	4.00 ¹	-	3.70 ¹	-	3.10 ¹	-	2.70 ¹	2.00 ¹	1.60 ¹	1.30 ¹	0.80 ¹	0.50 ¹	0.15 ¹	V	0.5	

¹Pump output step 2 ²Pump output step 4 ³Pump output step 8 All device types with mark ›W‹ are water-cooled

Pump flow max. pressure L/min	Pump connection thread	Nipples Øe	Bath volume min. L	Bath volume max. L	Bath opening (W x D) mm	Bath depth mm	Usable depth mm	Height top of bath mm	Dimensions (W x D x H) mm	Weight kg	Power supply V, Hz	Loading max. kW	Part Number	Device type
-	N/A	-	12.5	21.0	300x290	200	180	568	400x565x680	51.0	230 V; 50 Hz	3.7	L000007**	RP 2040
-	N/A	-	12.5	21.0	300x290	200	180	568	400x565x680	59.0	230 V; 50 Hz	3.7	L000008**	RP 2045
-	N/A	-	17.5	29.5	340x375	200	180	568	440x600x680	54.0	230 V; 50 Hz	3.7	L000009**	RP 3035
-	N/A	-	6.5	10.5	240x150	200	180	618	440x600x730	85.0	230 V; 50 Hz	3.7	L000010**	RP 1090
-	N/A	-	12.5	21.0	300x290	200	180	618	500x600x730	91.0	230 V; 50 Hz	3.7	L000011**	RP 2090
-	N/A	-	6.5	10.5	240x150	200	180	618	500x600x730	86.0	230 V; 50 Hz	3.7	L000012**	RP 10100
-	N/A	-	12.5	21.0	300x290	200	180	568	400x565x730	52.0	230 V; 50 Hz	3.7	L000013**	RP 2040 C
-	N/A	-	12.5	21.0	300x290	200	180	568	400x565x730	59.0	230 V; 50 Hz	3.7	L000014**	RP 2045 C
-	N/A	-	17.5	29.5	340x375	200	180	568	440x600x730	55.0	230 V; 50 Hz	3.7	L000015**	RP 3035 C
-	N/A	-	6.5	10.5	240x150	200	180	618	440x600x780	86.0	230 V; 50 Hz	3.7	L000016**	RP 1090 C
-	N/A	-	12.5	21.0	300x290	200	180	618	500x600x780	89.0	230 V; 50 Hz	3.7	L000017**	RP 2090 C
-	N/A	-	6.5	10.5	240x150	200	180	618	500x600x780	86.0	230 V; 50 Hz	3.7	L000018**	RP 10100 C
19.0	M16x1	13	32.0	44.0	350x350	250	230	905	600x700x1216	129.0	400 V; 3/N/PE; 50 Hz	5.0	L001653*	RP 4050 C
19.0	M16x1	13	32.0	44.0	350x350	250	230	905	600x700x1216	124.0	400 V; 3/N/PE; 50 Hz	5.0	L001657*	RP 4050 CW
19.0	M16x1	13	32.0	44.0	350x350	250	230	905	600x700x1216	161.0	400 V; 3/N/PE; 50 Hz	7.0	L001655*	RP 4090 C
19.0	M16x1	13	32.0	44.0	350x350	250	230	905	600x700x1216	160.0	400 V; 3/N/PE; 50 Hz	7.0	L001659*	RP 4090 CW

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LAUDA Cooling thermostats

Power supply variants

Device type	Power supply V; Hz	Heater power max. kW	Loading max. kW	Plug code*	Part Number	Device type	Power supply V; Hz	Heater power max. kW	Loading max. kW	Plug code*	Part Number
LAUDA Alpha / Page 90											
RA 8	100 V; 50/60 Hz	1.0	1.3	14	L000653	RA 24	115 V; 60 Hz	1.2	1.5	14	L000652
RA 8	115 V; 60 Hz	1.2	1.5	14	L000650	RA 24	230 V; 50 Hz & 220 V; 60 Hz	1.4	1.8	17	L000649
RA 8	230 V; 50 Hz & 220 V; 60 Hz	1.4	1.8	17	L000638						
RA 12	115 V; 60 Hz	1.2	1.5	14	L000651						
RA 12	230 V; 50 Hz & 220 V; 60 Hz	1.4	1.8	17	L000639						
LAUDA ECO / Page 92											
RE 415 S	115 V; 60 Hz	1.3	1.4	14	L001433	RE 1050 S	100 V; 50/60 Hz	1.0	1.5	14	L001465
RE 415 S	220 V; 60 Hz	1.8	2.1	3	L001405	RE 1050 S	115 V; 60 Hz	1.3	1.4	14	L001437
RE 415 S	220 V; 60 Hz	1.8	2.1	2	L002073	RE 1050 S	220 V; 60 Hz	1.8	2.4	3	L001409
RE 415 G	115 V; 60 Hz	1.3	1.4	14	L001440	RE 1050 S	220 V; 60 Hz	1.8	2.4	2	L002077
RE 415 G	220 V; 60 Hz	2.4	2.6	3	L001412	RE 1050 G	100 V; 50/60 Hz	1.0	1.5	14	L001472
RE 415 G	220 V; 60 Hz	2.4	2.6	2	L002080	RE 1050 G	115 V; 60 Hz	1.3	1.4	14	L001444
RE 420 S	100 V; 50/60 Hz	1.0	1.2	14	L001462	RE 1050 G	220 V; 60 Hz	2.4	2.9	3	L001416
RE 420 S	115 V; 60 Hz	1.3	1.4	14	L001434	RE 1050 G	220 V; 60 Hz	1.8	2.4	2	L002084
RE 420 G	100 V; 50/60 Hz	1.0	1.2	14	L001469	RE 1225 S	100 V; 50/60 Hz	1.0	1.3	14	L001466
RE 420 G	115 V; 60 Hz	1.3	1.4	14	L001441	RE 1225 S	115 V; 60 Hz	1.3	1.4	14	L001438
RE 630 S	100 V; 50/60 Hz	1.0	1.3	14	L001464	RE 1225 S	220 V; 60 Hz	1.8	2.1	2	L002078
RE 630 S	115 V; 60 Hz	1.3	1.4	14	L001436	RE 1225 S	220 V; 60 Hz	1.8	2.1	3	L001410
RE 630 S	220 V; 60 Hz	1.8	2.1	3	L001408	RE 1225 G	100 V; 50/60 Hz	1.0	1.3	14	L001473
RE 630 S	220 V; 60 Hz	1.8	2.1	2	L002076	RE 1225 G	115 V; 60 Hz	1.3	1.4	14	L001445
RE 630 G	100 V; 50/60 Hz	1.0	1.3	14	L001471	RE 1225 G	220 V; 60 Hz	2.4	2.7	3	L001417
RE 630 G	115 V; 60 Hz	1.3	1.4	14	L001443	RE 2025 S	100 V; 50/60 Hz	1.0	1.3	14	L001467
RE 630 G	220 V; 60 Hz	2.4	2.7	2	L002083	RE 2025 S	115 V; 60 Hz	1.3	1.4	14	L001439
RE 630 G	220 V; 60 Hz	2.4	2.7	3	L001415	RE 2025 S	220 V; 60 Hz	1.8	2.1	2	L002079
						RE 2025 S	220 V; 60 Hz	1.8	2.1	3	L001411
						RE 2025 G	100 V; 50/60 Hz	1.0	1.3	14	L001474
						RE 2025 G	115 V; 60 Hz	1.3	1.4	14	L001446
						RE 2025 G	220 V; 60 Hz	2.4	2.7	3	L001418

*All data for the plug codes can be found on page 174

Cooling thermostats

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LAUDA Cooling thermostats

Power supply variants

Device type	Power supply V, Hz	Heater power max. kW	Loading max. kW	Plug code*	Part Number	Device type	Power supply V, Hz	Heater power max. kW	Loading max. kW	Plug code*	Part Number
LAUDA PRO / Page 94											
RP 2040	100 V; 50/60 Hz	1.3	1.6	32	L000538	RP 2045 C	200 V; 50/60 Hz	2.7	3.2	2	L000475
RP 2040	100 V; 50/60 Hz	1.3	1.5	14	L000530	RP 2045 C	200 V; 50/60 Hz	2.7	3.2	3	L000491
RP 2040	120 V; 60 Hz	1.9	1.9	32	L000458	RP 2045 C	200 V; 50/60 Hz	2.7	3.2	32	L000523
RP 2040	120 V; 60 Hz	1.9	1.9	4	L000450	RP 2045 C	200 V; 50/60 Hz	2.7	3.2	31	L000507
RP 2040	200 V; 50/60 Hz	2.7	3.2	31	L000498	RP 2045 C	208-220 V; 60 Hz	3.3	3.5	2	L000573
RP 2040	200 V; 50/60 Hz	2.7	3.2	32	L000514	RP 2045 C	208-220 V; 60 Hz	3.3	3.5	31	L000427
RP 2040	200 V; 50/60 Hz	2.7	3.2	3	L000482	RP 2045 C	208-220 V; 60 Hz	3.3	3.5	3	L000315
RP 2040	200 V; 50/60 Hz	2.7	3.2	2	L000466	RP 2045 C	208-220 V; 60 Hz	3.3	3.5	32	L000443
RP 2040	208-220 V; 60 Hz	3.3	3.5	32	L000434	RP 3035	100 V; 50/60 Hz	1.3	1.6	32	L000539
RP 2040	208-220 V; 60 Hz	3.3	3.5	2	L000564	RP 3035	100 V; 50/60 Hz	1.3	1.5	14	L000531
RP 2040	208-220 V; 60 Hz	3.3	3.5	31	L000418	RP 3035	120 V; 60 Hz	1.9	1.9	32	L000459
RP 2040	208-220 V; 60 Hz	3.3	3.5	3	L000306	RP 3035	120 V; 60 Hz	1.9	1.9	4	L000451
RP 2040 C	100 V; 50/60 Hz	1.3	1.5	14	L000534	RP 3035	200 V; 50/60 Hz	2.7	3.2	31	L000500
RP 2040 C	100 V; 50/60 Hz	1.3	1.6	32	L000542	RP 3035	200 V; 50/60 Hz	2.7	3.2	32	L000516
RP 2040 C	120 V; 60 Hz	1.9	1.9	32	L000462	RP 3035	200 V; 50/60 Hz	2.7	3.2	2	L000468
RP 2040 C	120 V; 60 Hz	1.9	1.9	4	L000454	RP 3035	200 V; 50/60 Hz	2.7	3.2	3	L000484
RP 2040 C	200 V; 50/60 Hz	2.7	3.2	3	L000490	RP 3035	208-220 V; 60 Hz	3.3	3.5	31	L000420
RP 2040 C	200 V; 50/60 Hz	2.7	3.2	31	L000506	RP 3035	208-220 V; 60 Hz	3.3	3.5	3	L000308
RP 2040 C	200 V; 50/60 Hz	2.7	3.2	32	L000522	RP 3035	208-220 V; 60 Hz	3.3	3.5	2	L000566
RP 2040 C	200 V; 50/60 Hz	2.7	3.2	2	L000474	RP 3035	208-220 V; 60 Hz	3.3	3.5	32	L000436
RP 2040 C	208-220 V; 60 Hz	3.3	3.5	3	L000314	RP 3035 C	100 V; 50/60 Hz	1.3	1.5	14	L000535
RP 2040 C	208-220 V; 60 Hz	3.3	3.5	32	L000442	RP 3035 C	100 V; 50/60 Hz	1.3	1.6	32	L000543
RP 2040 C	208-220 V; 60 Hz	3.3	3.5	31	L000426	RP 3035 C	120 V; 60 Hz	1.9	1.9	4	L000455
RP 2040 C	208-220 V; 60 Hz	3.3	3.5	2	L000572	RP 3035 C	120 V; 60 Hz	1.9	1.9	32	L000463
RP 2045	200 V; 50/60 Hz	2.7	3.2	31	L000499	RP 3035 C	200 V; 50/60 Hz	2.7	3.2	2	L000476
RP 2045	200 V; 50/60 Hz	2.7	3.2	3	L000483	RP 3035 C	200 V; 50/60 Hz	2.7	3.2	32	L000524
RP 2045	200 V; 50/60 Hz	2.7	3.2	2	L000467	RP 3035 C	200 V; 50/60 Hz	2.7	3.2	31	L000508
RP 2045	200 V; 50/60 Hz	2.7	3.2	32	L000515	RP 3035 C	200 V; 50/60 Hz	2.7	3.2	3	L000492
RP 2045	208-220 V; 60 Hz	3.3	3.5	2	L000565	RP 3035 C	208-220 V; 60 Hz	3.3	3.5	31	L000428
RP 2045	208-220 V; 60 Hz	3.3	3.5	31	L000419	RP 3035 C	208-220 V; 60 Hz	3.3	3.5	3	L000316
RP 2045	208-220 V; 60 Hz	3.3	3.5	32	L000435	RP 3035 C	208-220 V; 60 Hz	3.3	3.5	2	L000574
RP 2045	208-220 V; 60 Hz	3.3	3.5	3	L000307	RP 3035 C	208-220 V; 60 Hz	3.3	3.5	32	L000444

Device type	Power supply V, Hz	Heater power max. kW	Loading max. kW	Plug code*	Part Number	Device type	Power supply V, Hz	Heater power max. kW	Loading max. kW	Plug code*	Part Number
LAUDA PRO / Page 94											
RP 1090	200 V; 50/60 Hz	2.7	3.2	3	L000485	RP 2090 C	200 V; 50/60 Hz	2.7	3.2	2	L000478
RP 1090	200 V; 50/60 Hz	2.7	3.2	32	L000517	RP 2090 C	200 V; 50/60 Hz	2.7	3.2	3	L000494
RP 1090	200 V; 50/60 Hz	2.7	3.2	2	L000469	RP 2090 C	200 V; 50/60 Hz	2.7	3.2	32	L000526
RP 1090	200 V; 50/60 Hz	2.7	3.2	31	L000501	RP 2090 C	200 V; 50/60 Hz	2.7	3.2	31	L000510
RP 1090	208-220 V; 60 Hz	3.3	3.5	32	L000437	RP 2090 C	208-220 V; 60 Hz	3.3	3.5	3	L000318
RP 1090	208-220 V; 60 Hz	3.3	3.5	3	L000309	RP 2090 C	208-220 V; 60 Hz	3.3	3.5	32	L000446
RP 1090	208-220 V; 60 Hz	3.3	3.5	2	L000567	RP 2090 C	208-220 V; 60 Hz	3.3	3.5	31	L000430
RP 1090	208-220 V; 60 Hz	3.3	3.5	31	L000421	RP 2090 C	208-220 V; 60 Hz	3.3	3.5	2	L000576
RP 1090 C	200 V; 50/60 Hz	2.7	3.2	32	L000525	RP 10100	200 V; 50/60 Hz	2.7	3.2	32	L000519
RP 1090 C	200 V; 50/60 Hz	2.7	3.2	2	L000477	RP 10100	200 V; 50/60 Hz	2.7	3.2	31	L000503
RP 1090 C	200 V; 50/60 Hz	2.7	3.2	31	L000509	RP 10100	200 V; 50/60 Hz	2.7	3.2	2	L000471
RP 1090 C	200 V; 50/60 Hz	2.7	3.2	3	L000493	RP 10100	200 V; 50/60 Hz	2.7	3.2	3	L000487
RP 1090 C	208-220 V; 60 Hz	3.3	3.5	31	L000429	RP 10100	208-220 V; 60 Hz	3.3	3.5	32	L000439
RP 1090 C	208-220 V; 60 Hz	3.3	3.5	2	L000575	RP 10100	208-220 V; 60 Hz	3.3	3.5	31	L000423
RP 1090 C	208-220 V; 60 Hz	3.3	3.5	32	L000445	RP 10100	208-220 V; 60 Hz	3.3	3.5	2	L000569
RP 1090 C	208-220 V; 60 Hz	3.3	3.5	3	L000317	RP 10100	208-220 V; 60 Hz	3.3	3.5	3	L000311
RP 2090	200 V; 50/60 Hz	2.7	3.2	2	L000470	RP 10100 C	200 V; 50/60 Hz	2.7	3.2	32	L000527
RP 2090	200 V; 50/60 Hz	2.7	3.2	32	L000518	RP 10100 C	200 V; 50/60 Hz	2.7	3.2	31	L000511
RP 2090	200 V; 50/60 Hz	2.7	3.2	31	L000502	RP 10100 C	200 V; 50/60 Hz	2.7	3.2	3	L000495
RP 2090	200 V; 50/60 Hz	2.7	3.2	3	L000486	RP 10100 C	200 V; 50/60 Hz	2.7	3.2	2	L000479
RP 2090	208-220 V; 60 Hz	3.3	3.5	32	L000438	RP 10100 C	208-220 V; 60 Hz	3.3	3.5	3	L000319
RP 2090	208-220 V; 60 Hz	3.3	3.5	2	L000568	RP 10100 C	208-220 V; 60 Hz	3.3	3.5	31	L000431
RP 2090	208-220 V; 60 Hz	3.3	3.5	3	L000310	RP 10100 C	208-220 V; 60 Hz	3.3	3.5	32	L000447
RP 2090	208-220 V; 60 Hz	3.3	3.5	31	L000422	RP 10100 C	208-220 V; 60 Hz	3.3	3.5	2	L000577
LAUDA Proline Kryomats / Page 96											
RP 4050 C	200 V; 3/PE; 50/60 Hz	2.8	5.0	31	L001701	RP 4090 C	200 V; 3/PE; 50/60 Hz	2.8	7.0	31	L001703
RP 4050 C	208 V; 3/PE; 60 Hz	3.0	5.0	31	L001677	RP 4090 C	208 V; 3/PE; 60 Hz	3.0	7.0	31	L001679
RP 4050 CW	200 V; 3/PE; 50/60 Hz	2.8	5.0	31	L001705	RP 4090 CW	200 V; 3/PE; 50/60 Hz	2.8	7.0	31	L001707
RP 4050 CW	208 V; 3/PE; 60 Hz	3.0	5.0	31	L001681	RP 4090 CW	208 V; 3/PE; 60 Hz	3.0	7.0	31	L001683

*All data for the plug codes can be found on page 174 All device types with mark **W** are water-cooled

Cooling thermostats
Water baths

Calibration thermostats
Deep freezers

Shakers

Stills

Digital products
Accessories, Service

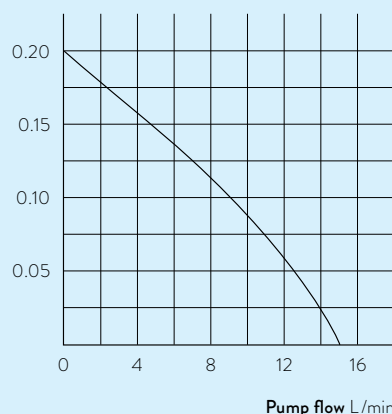
LAUDA Cooling thermostats

More characteristics

LAUDA Alpha / Page 90

PUMP CHARACTERISTIC Heat transfer liquid: Water

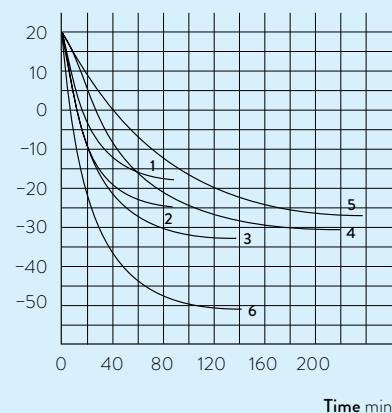
Pressure bar



LAUDA ECO / Page 92

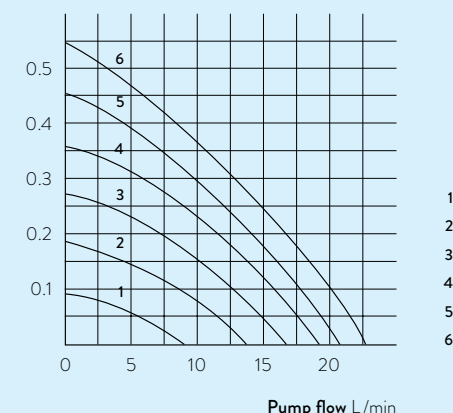
COOLING PERFORMANCE According to DIN 12876, Heat transfer liquid: Water

Bath temperature °C



PUMP CHARACTERISTIC Heat transfer liquid: Water

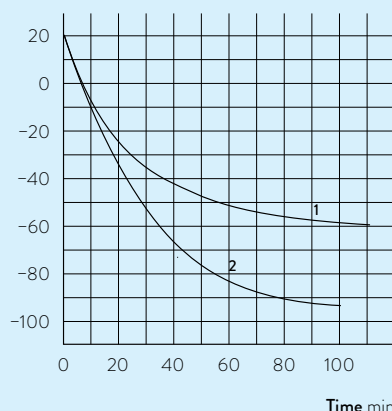
Pressure bar



LAUDA Proline Kryomats / Page 96

COOLING PERFORMANCE According to DIN 12876, Heat transfer liquid: Water

Bath temperature °C



Cooling thermostats

Water baths

Calibration thermostats

Deep freezers

Shakers

Stills

Digital products

Accessories, Service

LAUDA WATER BATHS



Specific application examples

-
- Preparation of cellular, biological and medical samples
 - Incubation of microbiological tests
 - Preparation of environmental samples
 - Defrosting of samples
 - Conducting of chemical reactions



Water baths

Calibration thermostats

Deep-freezers

Shakers

Stills

Digital products

Accessories, Service

LAUDA Hydro water baths

from 25 to 100 °C

25°C ————— 100°C

Reliable and universal water baths

LAUDA offers an expanded range of laboratory technology with six water baths and two water baths with a circulating function. The LAUDA Hydro water baths with a high-quality stainless steel interior provide the right bath depth and opening for every application with bath volumes from 4 to 41 liters. All water baths have a temperature range of up to 100 °C with a temperature stability of ± 0.1 K, which also permits applications in the boiling temperature range. A TFT display ensures intuitive operation with a temperature display in °C and °F.



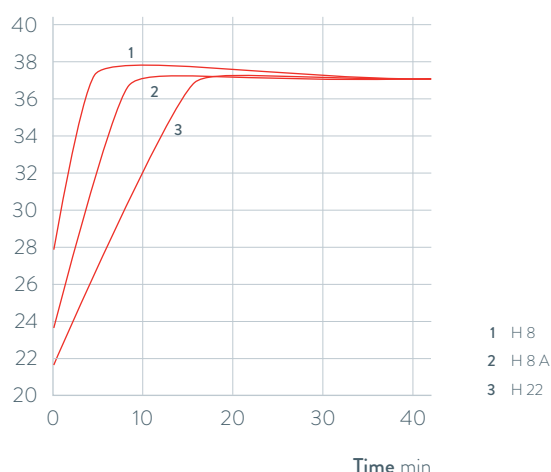
High-quality, welded stainless steel bath interior, equipped with a sieve plate as standard



Large, high-contrast TFT display with menu-guided controls

HEATING PERFORMANCE Heat transfer liquid: Water, bath closed

Bath temperature °C



- 1 H 8
2 H 8 A
3 H 22

Important functions

- Three user-specific timer functions
- Direct temperature control for rapid heating
- Visual and acoustic alarm in case of low level, over-/under-temperature as well as sensor break
- Lid design prevents condensation from dripping back on samples

Standard equipment

Double-walled, heat-insulating stainless steel lid and drain tap

Additional accessories

Adjustable water level controller, rack for test tubes of different diameters and baby milk bottles, Flat stainless-steel cover with ring inserts (for H 16, H 16 A and H 22)

All technical data and power supply variants can be found in the **Technical data** section.

More at www.lauda.de/de/1780



LAUDA Hydro water baths

The LAUDA Hydro water baths are optimally equipped for every laboratory application and ensure homogeneous temperature distribution without local overheating. LAUDA Hydro water baths with precision temperature distribution and optional circulation (H 8 A and H 16 A) are designed for the requirements of biological, medical and biochemical laboratories.

Water baths

Calibration thermostats

Deep freezers

Shakers

Stills

Digital products

Accessories, Service

LAUDA Hydro shaking water baths

from 10 to 99.9 °C



Reliable, maintenance-free shaking water baths

The shaking water baths of the LAUDA Hydro series can be used for a variety of tasks in the laboratory depending on requirements. The device type H 20 SOW creates a circular motion for the sample whereas the types H 20 S and H 20 SW are designed for a linear, oscillating shaking movement.

The built-in speed controller of the LAUDA Hydro shaking water baths enables a 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. The temperature range of the shaking water baths can be extended down to 10 °C by connecting them to commercially available circulation chillers, such as the LAUDA Microcool.



Drain valve on the back of the device



Operation left: Temperature adjustment with LED display,
right: Speed adjustment of the shaking unit



Bath interior completely made of stainless steel: shaking basket, heating element, cover frame, lid

Important functions

- Digital temperature adjustment and indication via LED display
- Load-independent, continuously variable shaking device with a gentle start-up
- Electronic function monitoring of the temperature controller, two independent under and overtemperature protection fuses
- Bath body, cover frame with condensation channel, shaking basket and heater made of stainless steel

Additional accessories

Adjustable water level controller, perforated shaking tray for fastening of clips for Erlenmeyer flasks and various racks for test tubes and Falcon tubes

All technical data and power supply variants can be found in the 'Technical data' section.

More at www.lauda.de/de/1781



LAUDA Hydro shaking water baths

Shaking water baths in the LAUDA Hydro device line move samples in the laboratory with a linear or orbital shaking movement, depending on the model. LAUDA Hydro shaking water baths are reliable companions for continuous operation in daily laboratory work.



Water baths

Calibration thermostats

Deep freezers

Shakers

Stills

Digital products

Accessories, Service

LAUDA Hydro vaporization water baths

from 25 to 100 °C

25°C —————— 100°C

High-performance, robust vaporization baths

The special baths for gentle vaporization work from columns, Erlenmeyer flasks or beakers are suitable for unattended continuous operation in the laboratory, thanks to water level controllers and low-level protection. The LAUDA Hydro vaporization water baths are available in five models, all equipped with a removable hole cover with a multi-piece ring set, made of heat-resistant plastic.



H 6 V vaporization water bath with four openings and support rods as standard for secure fastening of vaporization vessels



H 11 V with stainless steel external housing, specially designed for use in fume hoods



Removable perforated cover consisting of a multi-part ring set

Important functions

- Temperature setting via a rotary knob with temperature scale
- Different number of openings
- Removable hole cover consisting of a multi-piece ring set
- H 11 V and H 19 V with a stainless steel external housing, especially for digestories for fume hoods
- Adjustable water level controller as standard

Additional accessories

Stainless steel support rod for H 5 V

All technical data and power supply variants can be found in the **Technical data** section.

More at www.lauda.de/de/1782



LAUDA Hydro vaporization water baths

LAUDA Hydro vaporization baths operate in a temperature range from 25 to 100 °C. The opening diameter of the water bath can be variably changed in approx. 20 mm increments by means of the multi-piece ring set. The models H 11 V and H 19 V are specially designed for protected working use in fume hoods. The housings are made of stainless steel to allow evaporation work with chemically aggressive chemical media.



LAUDA Hydro tissue float baths

from 25 to 80 °C

25°C ————— 80°C

User-friendly and reliable tissue float baths

Tissue float baths are used in histological, chemical, clinical and bacteriological labs for the stretching and drying of cut tissue samples. The precise temperature control of the LAUDA Hydro tissue float baths ensures evenly stretched samples that are clearly visible inside the bath and guarantees gentle drying of the stretched samples on the heated edge.



Adjustable bath temperature with heating activity display



Temperature display via thermometer

Important functions

- Temperature setting via a rotary knob with temperature scale
- Temperature display via reference thermometer on the edge of the bath
- Bath interior in black anodized aluminum

Additional accessories

Dust protection cover

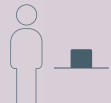
All technical data and power supply variants can be found in the „Technical data“ section.

More at www.lauda.de/de/1783



LAUDA Hydro paraffin stretching baths

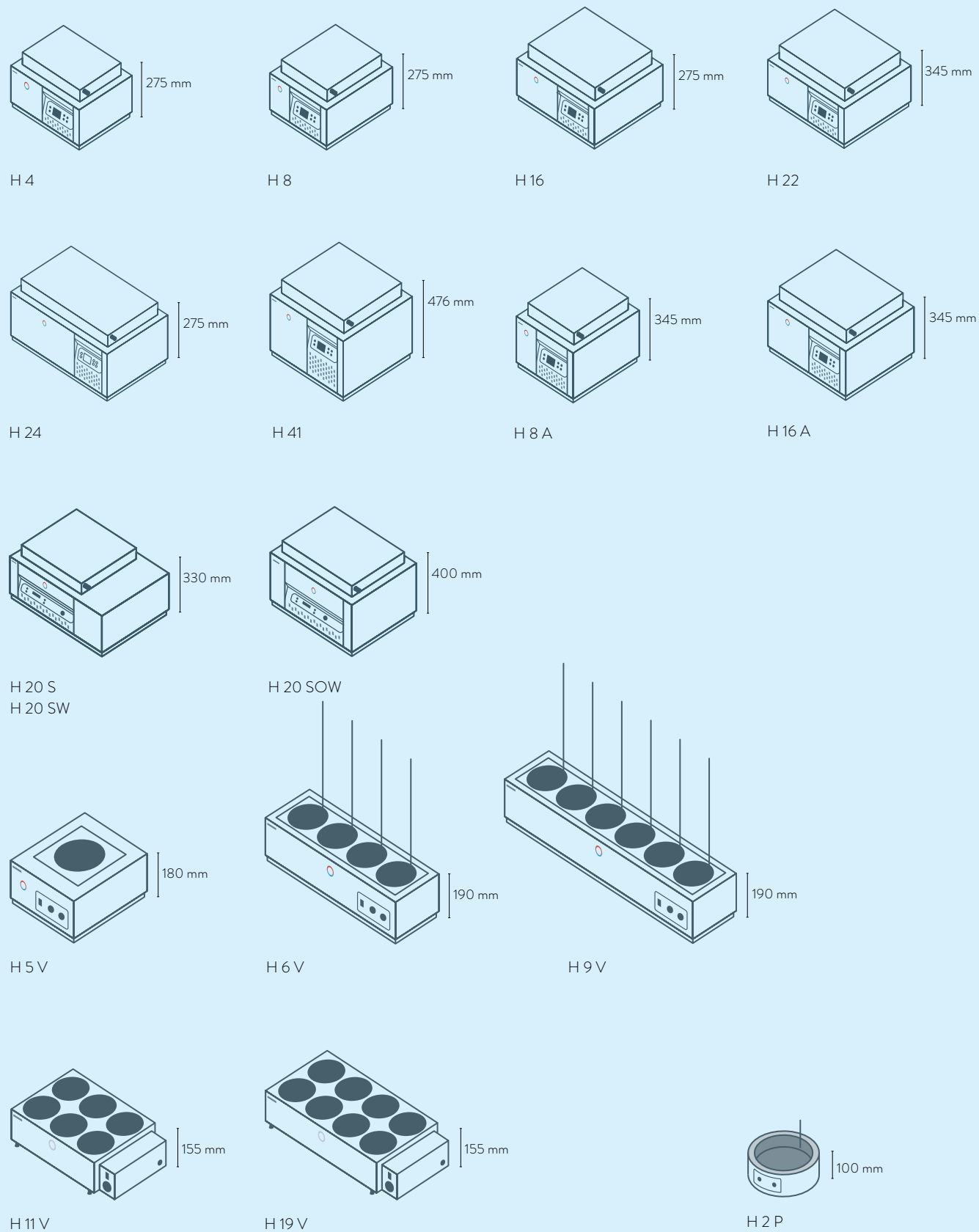
The LAUDA Hydro tissue float baths function within a temperature range of 25 to 80 °C with a temperature stability of ± 0.5 K. The bath body is made of black anodized aluminum. The low bath height enables work to be carried out safely and easily.



LAUDA Water baths

Device type overview

LAUDA Hydro / Page 114



Accessories, Service	Digital products	Still	Shakers	Deep freezers	Calibration thermostats	Water baths
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LAUDA Water baths

Technical data according to DIN 12876 standard

Device type*	Working temperature range °C	Working temperature range with water cooling °C	Temperature stability ±K	Safety fittings	Heater power max. kW	Shaking amplitude mm	Shaking frequency rpm	Movement type*	Bath volume min. L	Bath volume max. L	Number of bath openings	Bath opening (W × D) mm
LAUDA Hydro / Page 114												
H 4	25 ... 100	-	0.10	I, NFL	0.5	-	-	-	1.9	3.5	1	245×100
H 8	25 ... 100	-	0.10	I, NFL	1.0	-	-	-	3.8	7.0	1	245×200
H 16	25 ... 100	-	0.10	I, NFL	1.5	-	-	-	7.5	13.9	1	400×245
H 22	25 ... 100	-	0.10	I, NFL	1.5	-	-	-	7.5	20.3	1	400×245
H 24	25 ... 100	-	0.10	I, NFL	1.5	-	-	-	11.3	20.9	1	600×245
H 41	25 ... 100	-	0.10	I, NFL	1.5	-	-	-	9.3	37.9	1	410×296
H 8 A	25 ... 100	-	0.10	I, NFL	1.0	-	-	-	3.8	7.0	1	245×200
H 16 A	25 ... 100	-	0.10	I, NFL	1.5	-	-	-	7.5	13.9	1	400×245
H 20 S	25 ... 100	-	0.10	I, NFL	1.5	22	10 ... 250	B	9.0	24.4	1	450×300
H 20 SW	25 ... 100	10 ... 100	0.10	I, NFL	1.5	22	10 ... 250	B	9.0	24.4	1	450×300
H 20 SOW	25 ... 80	10 ... 80	0.10	I, NFL	1.5	14	10 ... 250	O	8.5	23.1	1	450×300
H 5 V	25 ... 100	-	3.00	I, NFL	1.0	-	-	-	-	5.0	1	Ø 192
H 6 V	25 ... 100	-	3.00	I, NFL	1.0	-	-	-	-	5.3	4	Ø 131
H 9 V	25 ... 100	-	3.00	I, NFL	1.5	-	-	-	-	8.0	6	Ø 131
H 11 V	25 ... 100	-	3.00	I, NFL	1.5	-	-	-	-	10.5	6	Ø 91
H 19 V	25 ... 100	-	3.00	I, NFL	1.5	-	-	-	-	18.4	8	Ø 111
H 2 P	25 ... 80	-	0.50	I, NFL	0.3	-	-	-	-	1.6	1	Ø 200

*O = Orbital (circular motion), B = Bidirectional (linear or back and forth motion)

Bath depth mm	Usable depth mm	Height top of bath mm	Dimensions (W x D x H) mm	Weight kg	Power supply V, Hz	Loading max. kW	Part Number	Device type
165	115	218	340×290×275	7	230 V; 50/60 Hz	0.5	L002900	H 4
165	115	218	340×395×275	10	230 V; 50/60 Hz	1,0	L002901	H 8
165	115	218	500×440×275	14	230 V; 50/60 Hz	1.5	L002902	H 16
225	180	278	500×440×345	16	230 V; 50/60 Hz	1.5	L002903	H 22
165	115	218	700×440×275	18	230 V; 50/60 Hz	1.5	L002904	H 24
335	285	388	510×490×476	22	230 V; 50/60 Hz	1.5	L002905	H 41
165	115	218	340×395×345	12	230 V; 50/60 Hz	1.0	L002906	H 8 A
165	115	218	500×440×345	16	230 V; 50/60 Hz	1.5	L002907	H 16 A
185	160	277	715×520×330	28	230 V; 50/60 Hz	1.5	L002908	H 20 S
185	160	277	715×520×330	29	230 V; 50/60 Hz	1.5	L002909	H 20 SW
185	160	347	635×505×400	35	230 V; 50/60 Hz	1.5	L002910	H 20 SOW
-	120	180	342×400×180	9	230 V; 50/60 Hz	1.0	L003066	H 5 V
-	90	190	1010×270×192	13	230 V; 50/60 Hz	1.0	L003067	H 6 V
-	90	190	1010×270×192	19	230 V; 50/60 Hz	1.5	L003068	H 9 V
-	100	155	450×300×155	6	230 V; 50/60 Hz	1.5	L003069	H 11 V
-	100	155	690×300×155	8	230 V; 50/60 Hz	1.5	L003070	H 19 V
60	60	100	280×280×100	2	230 V; 50/60 Hz	0.3	L003071	H 2 P

Water baths

Calibration thermostats

Shakers

Digital products

Accessories, Service

LAUDA Water baths

Power supply variants

Device type	Power supply V; Hz	Loading max. kW	Plug code*	Part Number	Device type	Power supply V; Hz	Loading max. kW	Plug code*	Part Number
LAUDA Hydro / Page 114									
H 4	115 V; 60 Hz	0.5	14	L002911	H 2 P	100 V; 50/60 Hz	0.3	14	L003083
H 8	115 V; 60 Hz	1.0	14	L002912	H 2 P	115 V; 60 Hz	0.3	14	L003077
H 16	115 V; 60 Hz	1.5	14	L002913					
H 22	115 V; 60 Hz	1.5	14	L002914					
H 24	115 V; 60 Hz	1.5	14	L002915					
H 41	115 V; 60 Hz	1.5	14	L002916					
H 8 A	115 V; 60 Hz	1.0	14	L002917					
H 16 A	115 V; 60 Hz	1.5	14	L002918					
H 20 S	115 V; 60 Hz	1.5	14	L002919					
H 20 SW	115 V; 60 Hz	1.5	14	L002920					
H 20 SOW	115 V; 60 Hz	1.5	14	L002921					

*All data for the plug codes can be found on page 174

Accessories, Service	Digital products	Still	Shakers	Deep freezers	Calibration thermostats	Water baths
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LAUDA CALIBRATION THERMOSTATS

Specific application examples

-
- Calibration of thermometers
 - Validation of temperature sensors
 - Quality testing heat meter



Calibration thermostats

Deep-freezers

Shakers

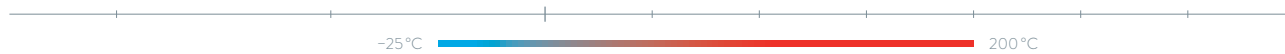
Stills

Digital products

Accessories, Service

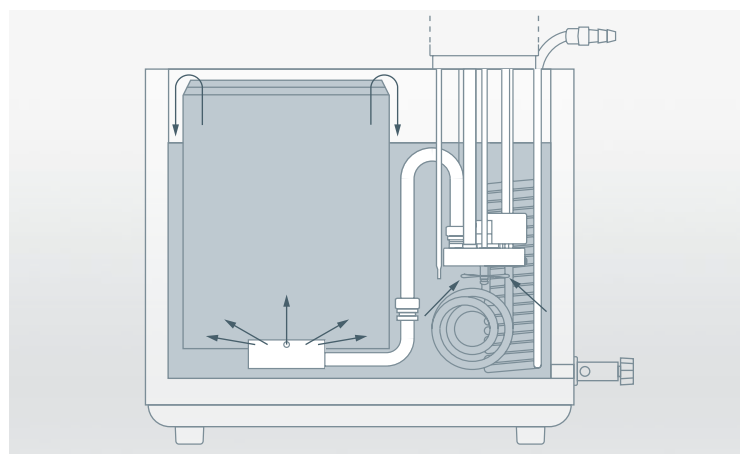
LAUDA ECO

Calibration and adjustment of temperatures from
–25 to 200 °C with LAUDA calibration thermostats



High-performance comprehensive solution for calibration and adjustment

LAUDA calibration thermostats provide constant temperature and homogeneity in calibration and adjustment in the test chamber. Depending on the desired size, bath opening and usable depth, different types are available to choose from – each having variable testing chambers, as well as a comprehensive range of products and accessories. The ability of the thermostat to transfer heat through its heat transfer liquid 40 to 60 times better than through air makes it the perfect solution, especially in comparison to heating cabinets and metal block thermostats.



Constant immersion depth thanks to a calibration chamber with overflow principle

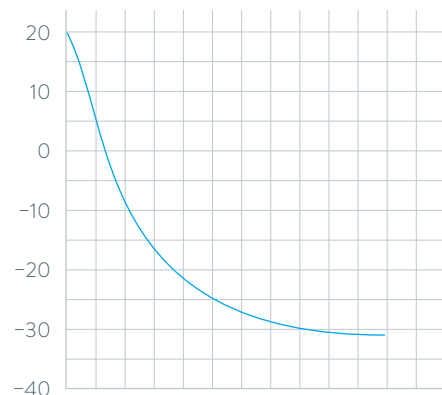


Simple operation via TFT display

COOLING PERFORMANCE

Heat transfer liquid: Ethanol, bath closed

Bath temperature °C



REJ 1225 G

Time min

Important functions

- LAUDA Vario pump with six selectable output levels
- Vertical adjustment of the temperature chamber possible
- Stainless steel bath vessel (insulated, with handles and drain tap)
- USB interface as standard
- Programmer

Included accessories

Nipples, screw caps, bath cover

Further accessories

Calibration racks

All technical data and power supply variants can be found in the [Technical data](#) section.

More at www.lauda.de/de/1772



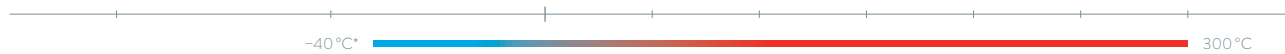
LAUDA ECO

Temperature stabilities up to $\pm 0.02\text{ K}$ at temperatures up to -25°C are achieved with the LAUDA ECO calibration thermostats.



LAUDA Proline

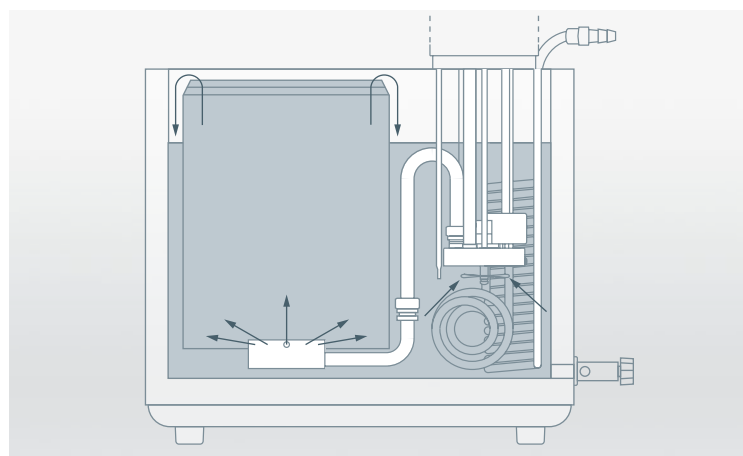
Calibration and adjustment of temperatures from
-40* to 300 °C with LAUDA calibration thermostats



High-performance comprehensive solution for calibration and adjustment

LAUDA calibration thermostats provide constant temperature and homogeneity in calibration and adjustment in the test chamber. Depending on the desired size, bath opening and usable depth, different types are available to choose from – each having variable testing chambers, as well as a comprehensive range of products and accessories.

* On request



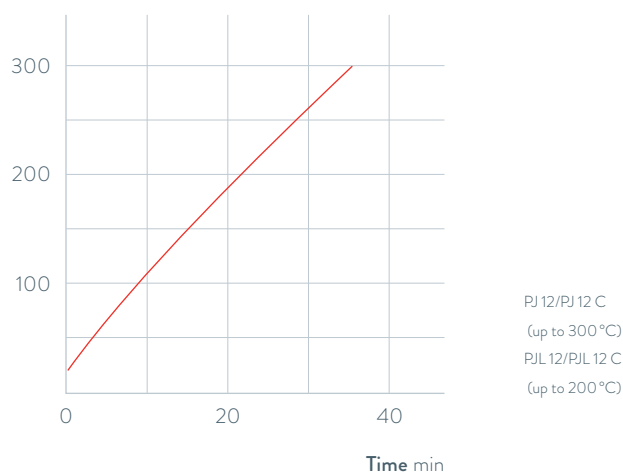
Constant immersion depth thanks to a calibration chamber with overflow principle



Removable remote control »Command« for easy and intuitive operation

HEATING PERFORMANCE Heat transfer liquid: Ultra 240, bath closed

Bath temperature °C



PJ 12/PJ 12 C

(up to 300 °C)

PJL 12/PJL 12 C

(up to 200 °C)

Important functions

- Stainless steel bath vessel (insulated, with handles and drain tap)
- Selectable Master control head with LED display or detachable Command operating unit with graphic LCD display
- LAUDA Vario Flex pump (pressure pump) with eight selectable output levels
- PowerAdapt system for optimally adapted max. heating output without influencing the mains power supply

Included accessories

Nipples, screw caps, bath cover

Further accessories

Calibration racks

All technical data and power supply variants can be found in the »Technical data« section.

More at www.lauda.de/de/1774



LAUDA Proline

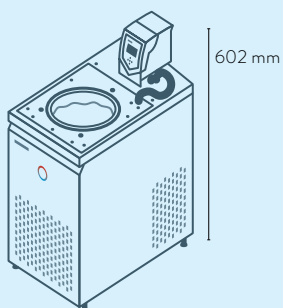
For maximum temperatures up to 300 °C, the compact models of the LAUDA Proline PJ12 and PJ12 C can be used.



LAUDA Calibration thermostats

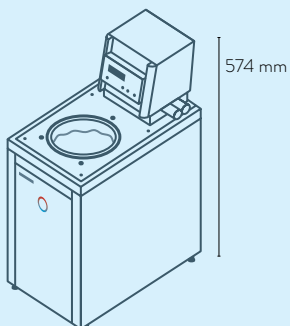
Device type overview

LAUDA ECO / Page 130

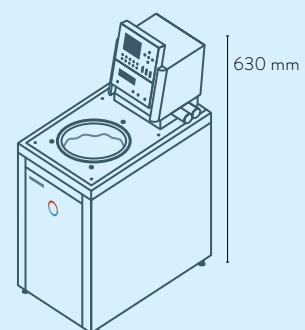


REJ 1225 G

LAUDA Proline / Page 132



PJ 12
PJL 12



PJ 12 C
PJL 12 C

LAUDA Calibration thermostats

Interfaces

	Pt 100 (1)	Pt 100 (2)	USB	Ethernet	RS-232 / 485	Analog	Namur contact	D-Sub contact	PROFIBUS	EtherCAT M8	EtherCAT RJ45	Malfunction contact	Number of module slots, large	Number of module slots, small
LAUDA ECO REJ 1225 G / Page 130	Z	-	S	Z	Z	Z	Z	-	Z	Z	Z	Z	1	1
LAUDA Proline Master / Page 132	S	-	-	Z	Z	Z	Z	Z	Z	Z	Z	-	2	-
LAUDA Proline Command / Page 132	S	-	-	Z	S	Z	Z	Z	Z	Z	Z	-	2	-

S = Series standard

Z = Available as an accessory



LRZ 912
Analog module



LRZ 913
RS-232/485
interface



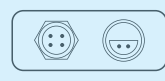
LRZ 914
Contact module with single input
and single output (NAMUR)



LRZ 915
Contact module with
3 inputs and 3 outputs



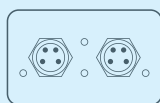
LRZ 917
Profibus module



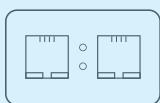
LRZ 918
Pt100/LiBus module,
small cover



LRZ 921
Ethernet module



LRZ 922
EtherCAT module
with M8 connection



LRZ 923
EtherCAT module
with RJ45 connection



LRZ 925
External Pt100/LiBus-
module, large cover

LAUDA Calibration thermostats

Technical data according to DIN 12876 standard

Device type	Working temperature range °C	Operating temperature range °C	Temperature stability $\pm K$	Safety fittings	Heater power max. kW	Cooling output kW					Pump type	Pump pressure max. bar	Pump flow max. pressure L/min	Pump connection thread
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LAUDA ECO / Page 130

REJ 1225 G	-25 ... 200	-25 ... 200	0.02	III, FL	2.6	0.30 ¹	-	0.24 ¹	-	0.09 ¹	V	0.6	22.0	M16×1
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LAUDA Proline / Page 132

PJ 12	30 ... 300	0 ... 300	0.01	III, FL	3.6	-	-	-	-	-	V	0.8	25.0	M16×1
PJ 12 C	30 ... 300	0 ... 300	0.01	III, FL	3.6	-	-	-	-	-	V	0.8	25.0	M16×1
PJL 12	30 ... 200	-40* ... 200	0.01	III, FL	3.6	-	-	-	-	-	V	0.8	25.0	M16×1
PJL 12 C	30 ... 200	-40* ... 200	0.01	III, FL	3.6	-	-	-	-	-	V	0.8	25.0	M16×1

* On request

LAUDA Calibration thermostats

Power supply variants

Device type	Power supply V; Hz	Heater power max. kW	Loading max. kW	Plug code*	Part Number	Device type	Power supply V; Hz	Heater power max. kW	Loading max. kW	Plug code*	Part Number
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LAUDA ECO / Page 130

REJ 1225 G	100 V; 50/60 Hz	1.0	1.3	14	L002851	REJ 1225 G	220 V; 60 Hz	2.4	2.7	3	L002852
REJ 1225 G	115 V; 60 Hz	1.3	1.4	14	L002849						

LAUDA Proline / Page 132

PJ 12	100 V; 50/60 Hz	1.3	1.5	4	L001947	PJL 12	100 V; 50/60 Hz	1.3	1.5	4	L001949
PJ 12	115 V; 60 Hz	1.7	1.9	4	L001937	PJL 12	115 V; 60 Hz	1.7	1.9	4	L001939
PJ 12	200 V; 50/60 Hz	2.7	2.9	3	L001951	PJL 12	200 V; 50/60 Hz	2.7	2.9	3	L001953
PJ 12	208-220 V; 60 Hz	3.3	3.5	3	L001943	PJL 12	208-220 V; 60 Hz	3.3	3.5	3	L001945
PJ 12 C	100 V; 50/60 Hz	1.3	1.5	4	L001948	PJL 12 C	100 V; 50/60 Hz	1.3	1.5	4	L001950
PJ 12 C	115 V; 60 Hz	1.7	1.9	4	L001938	PJL 12 C	115 V; 60 Hz	1.7	1.9	4	L001940
PJ 12 C	200 V; 50/60 Hz	2.7	2.9	3	L001952	PJL 12 C	200 V; 50/60 Hz	2.7	2.9	3	L001954
PJ 12 C	208-220 V; 60 Hz	3.3	3.5	3	L001944	PJL 12 C	208-220 V; 60 Hz	3.3	3.5	3	L001946

¹Pump output step 3

Nipples Ø _e	Bath volume min. L	Bath volume max. L	Bath opening Ø mm	Bath depth mm	Usable depth mm	Height top of bath mm	Dimensions (W × D × H) mm	Weight kg	Power supply V, Hz	Loading max. kW	Part Number	Device type
13	9.3	12.0	150	200	180	443	250×435×624	30.4	230 V; 50 Hz	2.9	L002848*	REJ 1225 G
13	8.5	13.5	120	320	300	374	220×360×574	17.0	230 V; 50/60 Hz	3.7	L001923	PJ 12
13	8.5	13.5	120	320	300	374	220×360×630	17.0	230 V; 50/60 Hz	3.7	L001924	PJ 12 C
13	8.5	13.5	120	320	300	374	220×360×574	17.0	230 V; 50/60 Hz	3.7	L001925	PJL 12
13	8.5	13.5	120	320	300	374	220×360×630	17.0	230 V; 50/60 Hz	3.7	L001926	PJL 12 C

*Utilises natural refrigerants

LAUDA DEEP-FREEZERS

Specific application examples

- Secure storage of organic substances, vaccines or reference strains of microorganisms
- Cold storage of enzymes and test kits in laboratories and hospitals
- Storage in pharmaceutical and chemical facilities
- Storage in pharmaceutical logistics centers



Deep-freezers

Shakers

Digital products

Accessories, Service

139

LAUDA Mobifreeze

The world's first mobile, battery-powered, ultra-low-temperature chest freezer: Four hours of battery life at -80°C

-86°C — -50°C

Mobile, battery-powered and precisely temperature-controlled: LAUDA Mobifreeze

Welcome to the world of professional cooling. Ultra-freezers from LAUDA guarantee safe and reliable deep-freezing. The mobile ultra-low-temperature chest freezer with active temperature control ensures that the cold chain is reliably maintained in intralogistics and for inter-factory transport in road logistics, without the risks and costs associated with dry ice. Thanks to excellent insulating properties, the ultra-low-temperature chest freezer is the perfect solution for transporting delicate and temperature-sensitive materials. Many extremely sensitive samples not only have to be stored under validated conditions, but also have to be transported under identical conditions. Our ultra-deep-freeze chest freezer guarantees mobile, low-temperature transport.



Temperature-controlled transport: the mobile, ultra-low-temperature chest freezer simplifies the management of your cold chain



The control panel with a brilliant 4.3-inch touchscreen offers easy operation and optimal readability



Simple and secure transport for sensitive and valuable substances under validated transport conditions

Important functions

- Hybrid use – mobile and stationary
- Intuitive operation via touchscreen, password-protected user management
- Simple and secure maneuverability using two swiveling heavy-duty casters, ergonomic handles and a dead man's brake, as well as ram and impact protection
- Battery life of up to four hours, built-in data logger

Standard equipment

4.3-inch touchscreen, battery with increased anti-flammability (lithium iron phosphate), fully stainless steel, rust-free interior, high-quality vacuum insulation (VIP)

Further accessories

A000146 Factory certificate, A001383 External data logger, A000147 Calibration of external data logger

All technical data and power supply variants can be found in the 'Technical data' section.

More at www.lauda.de/de/1810

NEW



LAUDA Mobifreeze

The LAUDA Mobifreeze mobile ultra-low-temperature chest freezer is the logistics solution for the transport of temperature-sensitive samples – entirely without dry ice. The temperature is freely adjustable between -50 and -86 °C under the validated storage conditions of identical temperature stability. Controlled transport conditions guarantee seamless integration of the cold chain.

Deep-freezers

Shakers

Stills

Digital products

Accessories, Service



LAUDA Versafreeze

Freezing down to -86°C

with LAUDA freezer cabinets and chest freezers

-86°C ————— 0°C

Tailor-made solutions for long-term and secure storage

Vaccines, organic substances and valuable samples that need to be stored at low temperatures are irreplaceable. Only the highest-quality deep-freezers guarantee long-term stability and availability in these challenging conditions. Based on decades of experience and technical development, LAUDA has optimized its Versafreeze deep-freezers for the extreme conditions of ultra deep-freeze storage and set new standards.



High-performance operating unit with password-protected user management



Storage system/plug-in units: flexible loading options for optimum utilization of the usable volume



Powerful insulation technology with high-quality materials

Important functions

- Intuitive operation via touch screen, integrated data logger, password-protected access rights
- The multi-layered high-performance vacuum insulation protects against loss of coldness and minimizes the energy consumption of continuous operation
- Options: CO_2 or LN_2 safety cooling system, water cooling, set of drawers for freezer cabinets, factory certificate

Included accessories

Two feedthroughs $\varnothing 13\text{ mm}$, for incorporating additional control or alarm sensors, Ethernet RJ45 connection

Further accessories

Storage system/plug-in units, boxes, grid segmentations, external data logger

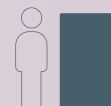
All technical data and power supply variants can be found in the [»Technical data«](#) section.

More at www.lauda.de/de/1790



LAUDA Versafreeze

LAUDA Versafreeze appliances offer the greatest possible security for your samples, even in a power cut, thanks to long defrosting times. The integrated accumulator is a standard feature and ensures that the display and alarm functions are maintained for a period of up to 35 hours.



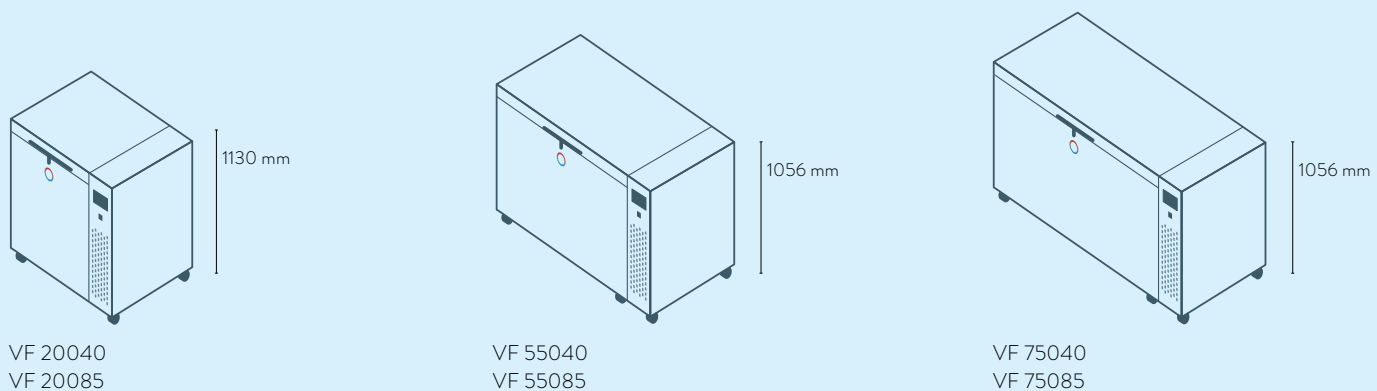
LAUDA Deep-freezers

Device type overview

LAUDA Mobifreeze / Page 140



LAUDA Versafreeze Chest freezers / Page 142



LAUDA Versafreeze Upright freezers / Page 142



LAUDA Deep-freezers

Technical data

Device type	Usable volume L	Temperature range	Cooling time to -80 °C / -40 °C h (without load)	Warm-up time -80 °C / -40 °C to 0 °C h (without load)	Interior dimensions (W x D x H) mm	External dimensions (W x D x H) mm	Net weight kg	Capacity 50 mm cryoboxes	Part number
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LAUDA Mobifreeze / Page 140

M 270	270	-86 ... -50 °C	3	10	900 x 600 x 500	1471 x 933 x 1217	325	-	L003678*
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LAUDA Versafreeze Chest freezers / Page 142

VF 20040 C	205	-40 ... 0 °C	3	6	790 x 520 x 500	960 x 790 x 1130	188	135	L003335*
VF 55040 C	556	-40 ... 0 °C	4	10	1180 x 620 x 760	1671 x 910 x 1056	260	416	L003336*
VF 75040 C	754	-40 ... 0 °C	5	10	1600 x 620 x 760	2102 x 910 x 1056	310	572	L003337*
VF 20085 C	205	-86 ... -50 °C	3	11	790 x 520 x 500	960 x 790 x 1130	210	135	L003338*
VF 55085 C	556	-86 ... -50 °C	4	19	1180 x 620 x 760	1671 x 910 x 1056	280	416	L003339*
VF 75085 C	754	-86 ... -50 °C	5	19	1600 x 620 x 760	2102 x 910 x 1056	332	572	L003340*

LAUDA Versafreeze Upright freezers / Page 142

VF 15040	129	-40 ... 0 °C	5	12	480 x 480 x 560	904 x 776 x 865/837*	128	81	L003341*
VF 60040	583	-40 ... 0 °C	6	17	738 x 600 x 1320	980 x 1029 x 1965	334	420	L003342*
VF 70040	731	-40 ... 0 °C	7	13	738 x 750 x 1320	980 x 1179 x 1965	345	525	L003343*
VF 15085	129	-86 ... -50 °C	5	18	480 x 480 x 560	904 x 776 x 865/837*	162	81	L003344*
VF 60085	583	-86 ... -50 °C	6	27	738 x 600 x 1320	980 x 1029 x 1965	356	420	L003345*
VF 70085	731	-86 ... -50 °C	7	25	738 x 750 x 1320	980 x 1179 x 1965	370	525	L003346*

Power supply: 230 V; 50 Hz; Electrical connection: CEE7/7 angled, (EU, Schuko)

Other voltage and plug variants available.

* Height after removing the cover plate

* Utilises natural refrigerants

LAUDA SHAKERS



Specific application examples

-
- Biology and microbiology
 - Medical diagnostics
 - Analytical laboratories
 - Testing institutes, universities and research facilities
 - Quality assurance laboratories



Shakers

Digital products

Accessories, Service

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LAUDA Varioshake

Shakers and shaking incubators
in many variants for every application

Orbital, linear and overhead shaking

With the Varioshake shakers, LAUDA is expanding its product range of reliable laboratory devices for a comprehensive range of application. LAUDA shakers fit into any laboratory environment, thanks to their minimal space requirements. The compact design provides a small footprint on the work surface and guarantees integration in standard incubators. With the modern LAUDA design and excellent performance data, the LAUDA laboratory devices are a byword for premium quality and precision.



A comprehensive range of accessories ensures high flexibility and provides solutions for a large number of laboratory applications



With digital controls – intuitive and easy to operate



Varioshake VS 60 OI – compact, economic, powerful

Important functions

- The digitally controlled shakers provide an extended timer range with a stop function and reproducibility by saving the most recent operating parameters

Further accessories

Shaking trays, adhesive mats, non-slip support, test tube racks, clamps for flasks/separating funnels, universal attachments

All technical data and power supply variants can be found in the 'Technical data' section.

More at www.lauda.de/de/1792



LAUDA Varioshake

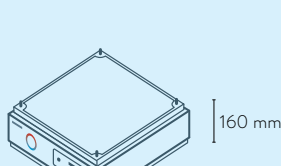
The LAUDA Varioshake product line comprises six shakers in three sizes with three different shaking motions, as well as three shaking incubators in three sizes with circular motion.



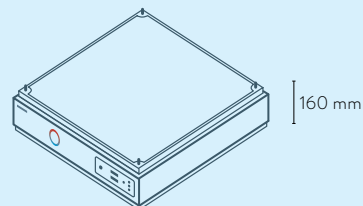
LAUDA Shakers

Device type overview

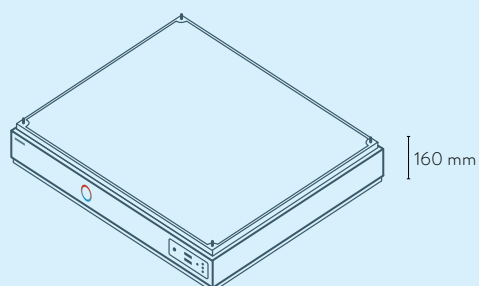
LAUDA Varioshake Shakers / Page 148



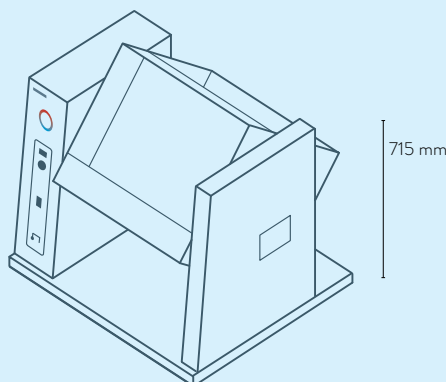
VS 8 O
VS 8 B



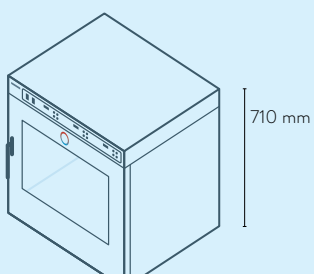
VS 15 O
VS 15 B



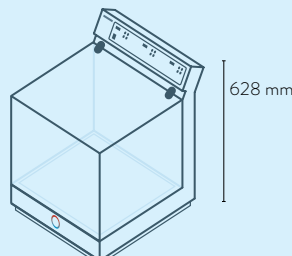
VS 30 O



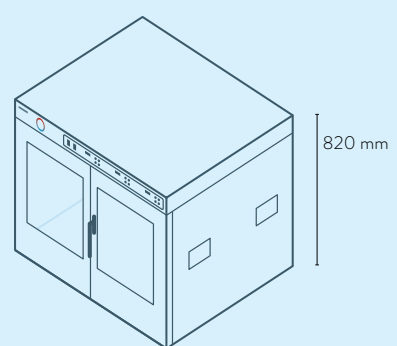
VS 20 OH



VS 45 OI



VS 60 OI



VS 150 OI

LAUDA Shakers

Technical data

Device type	Ambient temperature °C	Size of moving table mm	Max. load bearing capacity kg	Shaking amplitude mm	Shaking frequency rpm	Movement type**	Dimensions (W x D x H) mm	Weight kg	Power supply V; Hz	Max. power consumption kW	Part Number
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Shakers / Page 148

VS 8 O	10 ... 50	330 x 330	8	10	20 ... 500	O	350 x 355 x 160	11.0	230 V; 50/60 Hz	0.07	L003057
VS 8 B	10 ... 50	330 x 330	8	20	20 ... 300	B	350 x 355 x 160	11.0	230 V; 50/60 Hz	0.07	L003058
VS 15 O	10 ... 50	450 x 450	15	30	20 ... 300	O	480 x 487 x 160	19.5	230 V; 50/60 Hz	0.07	L003061
VS 15 B	10 ... 50	450 x 450	15	30	20 ... 300	B	480 x 487 x 160	19.5	230 V; 50/60 Hz	0.07	L003062
VS 30 O	10 ... 50	676 x 540	30	32	20 ... 250	O	705 x 607 x 160	34.0	230 V; 50/60 Hz	0.09	L003063
VS 20 OH	10 ... 40	-	20	-	1 ... 20	OH	770 x 700 x 715	62.0	230 V; 50/60 Hz	0.10	L003064

Device type	Working temperature range °C	Temperature stability ±K	Max. heating output kW	Chamber dimensions mm	Chamber volume L	Max. load bearing capacity kg	Shaking amplitude mm	Shaking frequency rpm	Movement type**	Dimensions (W x D x H) mm	Weight kg	Power supply V; Hz	Max. power consumption kW	Part Number
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Shaking incubators / Page 148

VS 60 OI ¹	28 ... 70	0.20	0.5	450 x 450 x 338	68	12	30	20 ... 250	O	559 x 687 x 628	41.5	230 V; 50/60 Hz	0.80	L003052
VS 45 OI ²	28 ... 70	0.20	0.5	420 x 270 x 320	45	12	25	20 ... 250	O	710 x 650 x 710	70.0	230 V; 50/60 Hz	0.80	L003053
VS 150 OI ³	28 ... 70	0.20	0.5	674 x 540 x 430	150	20	25	20 ... 250	O	930 x 890 x 820	135.0	230 V; 50/60 Hz	0.80	L003054

All shaking incubators, including RS-232 interface as standard

¹ with acrylic cover

² with one front door

³ with two front doors

** Movement type:
O = orbital

B = bi-directional / Linear

OH = overhead



LAUDA STILLS



Specific application examples

-
- Bacteriological and medical sample preparation
 - Preparation of cell and tissue cultures
 - Cleaning and sterilization processes
 - Production of buffer solutions in quality, development and research laboratories
 - Microbiological and analytical applications



LAUDA Puridest

Stills in a large number of variants –
the perfect solution for every application

High distillate quality

LAUDA Puridest stills provide ultra-pure, low-gas, sterile and pyrogen-free distillate for the dilution of reagents, sets of samples and more. LAUDA Puridests purify any raw water to produce a distillate with conductivities down to below 1.6 µS/cm. It complies with DAB regulations and the international pharmacopeia requirements.



Our maxim is simplicity: LED indicators for operating status and cleaning requirement are equipped as standard



Equipped for any application: Puridest PD 4 D for the direct distillate extraction of mono- or bi-distillate



Puridest PD 4 DG

Important functions

- Device protected by water shortage protection in all models
- Energy savings through distillation of the heated cooling water
- Devices only require power and raw water
- Expensive cartridges, adsorbents and regular regeneration of ion exchangers can be dispensed with

Further accessories

Prefilter, dechlorite filter, phosphate cartridge, replacement cartridge, wall mounting, hose sets

Devices with options such as >Separate water supply< or >External level controller< on request.

All technical data and power supply variants can be found in the >Technical data< section.

More at www.lauda.de/de/1791



LAUDA Puridest

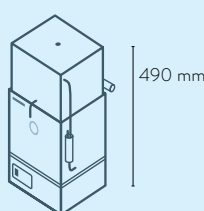
Decades of experience and technical development have set the standard: LAUDA Puridest stills are offered worldwide in four high-performance product lines with 9 model variants.



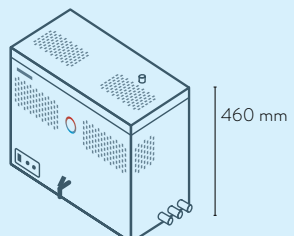
LAUDA Stills

Device type overview

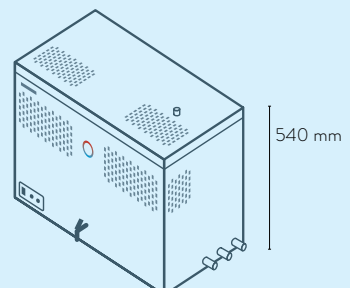
LAUDA Puridest / Page 154



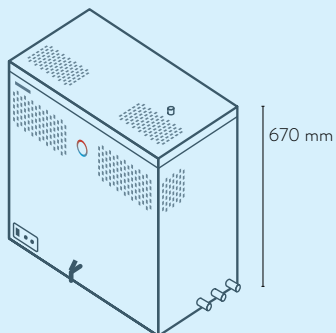
PD 4



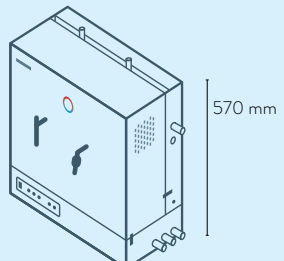
PD 4 R



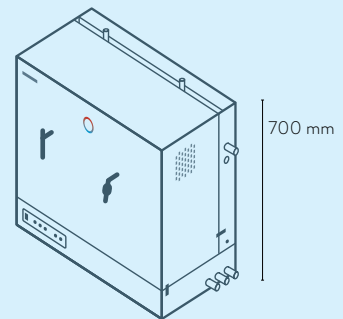
PD 8 R



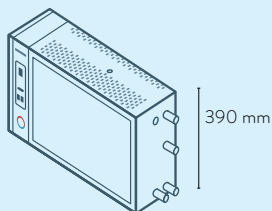
PD 12 R



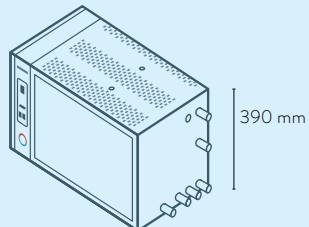
PD 4 D



PD 8 D



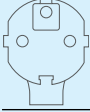
PD 4 G



PD 4 DG
PD 8 G

LAUDA Stills

Technical data

Device type	Ambient temperature °C	Distillate type	Condenser material	Production output L/h	Conductivity stage 1* approx. µS/cm	Conductivity stage 2* approx. µS/cm	Tank volume L	Cooling water consumption L/min	Dimensions (W x D x H) mm	Weight kg	Mains voltage	Max. power consumption kW	Part Number
 CEE7/7 plug, angled, 'Schuko' type													
PD 4	10 ... 40	Mono	Stainless steel	4	2.3	-	-	0.67	280 x 250 x 490	7.5	230 V; 50/60 Hz	3.00	L003012
PD 4 R	10 ... 40	Mono	Stainless steel	4	2.3	-	8	0.8	620 x 330 x 460	21.4	230 V; 50/60 Hz	3.00	L003014
PD 4 G	10 ... 40	Mono	Glass	4	2.2	-	-	1.2	650 x 200 x 390	17.0	230 V; 50/60 Hz	3.00	L003018
 IEC 60309 plug, 5-pole, CEE, red, 16 A													
PD 8 R	10 ... 40	Mono	Stainless steel	8	2.3	-	16	1.2	780 x 410 x 540	35.3	400 V; 3/N/PE; 50/60 Hz	6.00	L003015
PD 12 R	10 ... 40	Mono	Stainless steel	12	2.3	-	24	3.3	780 x 410 x 670	40.5	400 V; 3/N/PE; 50/60 Hz	9.00	L003016
PD 8 G	10 ... 40	Mono	Glass	8	2.2	-	-	2.4	650 x 365 x 390	24.0	400 V; 3/N/PE; 50/60 Hz	6.00	L003019
PD 4 D	10 ... 40	Double	Stainless steel/Glass	4	2.2	1.6	-	2	550 x 280 x 570	27.5	400 V; 3/N/PE; 50/60 Hz	7.00	L003021
PD 8 D	10 ... 40	Double	Stainless steel/Glass	8	2.2	1.6	-	3.3	700 x 390 x 700	45.0	400 V; 3/N/PE; 50/60 Hz	11.50	L003022
PD 4 DG	10 ... 40	Double	Glass	4	2.2	1.6	-	2.4	650 x 365 x 390	24.0	400 V; 3/N/PE; 50/60 Hz	5.80	L003024
 Cable without plug													
PD 8 R	10 ... 40	Mono	Stainless steel	8	2.3	-	16	1.2	780 x 410 x 540	35.3	220 V; 3/PE; 50/60 Hz	6.00	L003115
PD 12 R	10 ... 40	Mono	Stainless steel	12	2.3	-	24	3.3	780 x 410 x 670	40.5	220 V; 3/PE; 50/60 Hz	9.00	L003116
PD 8 G	10 ... 40	Mono	Glass	8	2.2	-	-	2.4	650 x 365 x 390	24.0	220 V; 3/PE; 50/60 Hz	6.00	L003117
PD 4 D	10 ... 40	Double	Stainless steel/Glass	4	2.2	1.6	-	2	550 x 280 x 570	27.5	220 V; 3/PE; 50/60 Hz	7.00	L003118
PD 8 D	10 ... 40	Double	Stainless steel/Glass	8	2.2	1.6	-	3.3	700 x 390 x 700	45.0	220 V; 3/PE; 50/60 Hz	11.50	L003119
PD 4 DG	10 ... 40	Double	Glass	4	2.2	1.6	-	2.4	650 x 365 x 390	24.0	220 V; 3/PE; 50/60 Hz	5.80	L003120

* The quality of the conductivity depends on the selected model and raw water quality

LAUDA DIGITAL PRODUCTS



Specific application examples

-
- Location-independent monitoring, control and configuration
 - Machine-aided analysis and optimization
 - Remote maintenance and parameterization via the LAUDA Helpdesk
 - Control via mobile devices and PC



25,0%



0,0%

27,00

°C

26,45

MENU

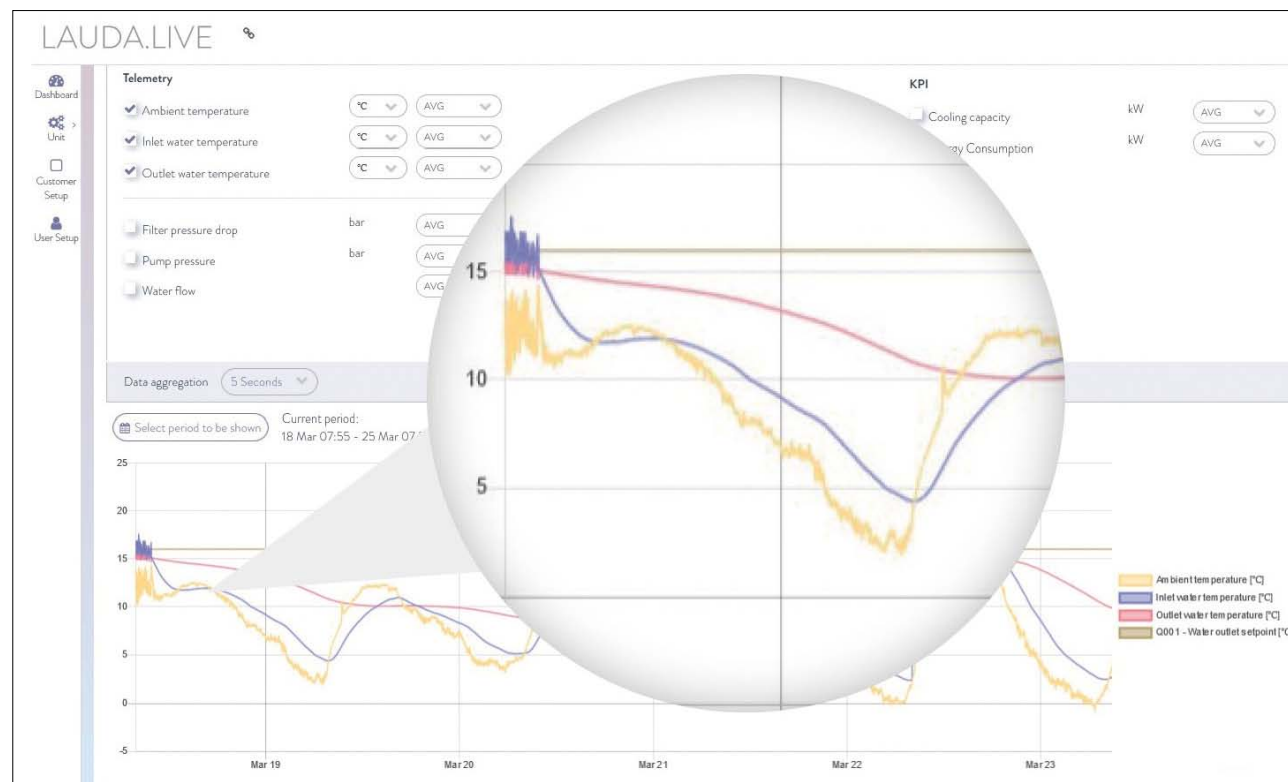
STOP

Ready for the future

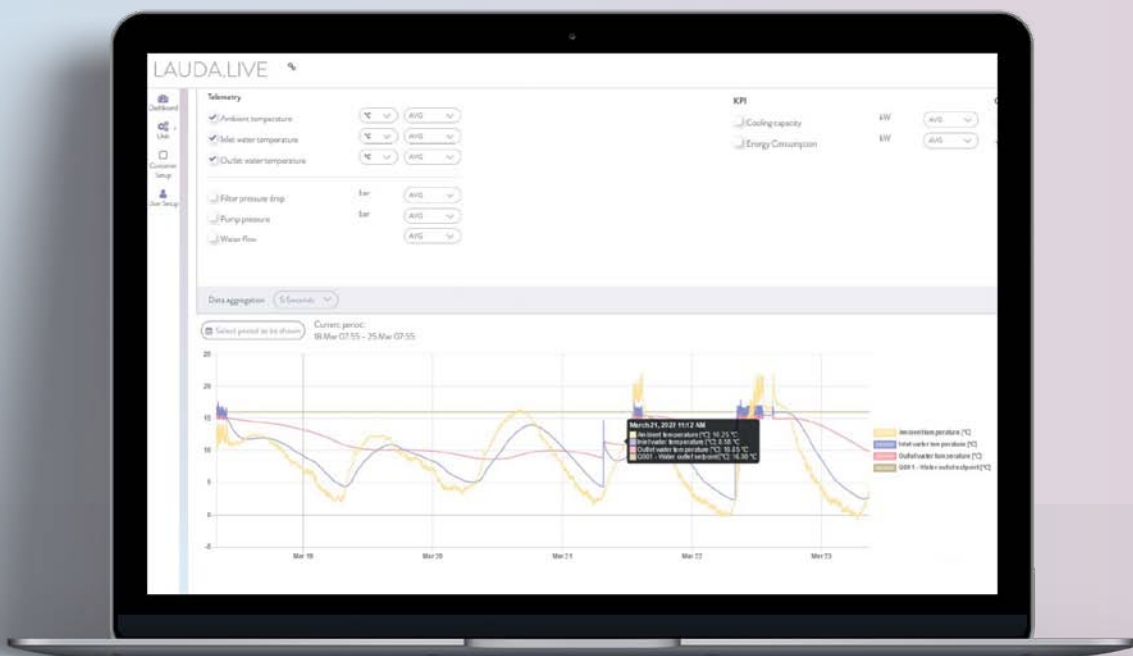
LAUDA is leading constant temperature technology into the digital age and shaping the evolution of precision temperature control. Examples of such solutions include connectivity to cloud systems and the use of future-oriented technology such as artificial intelligence, especially through machine learning and the programming of corresponding algorithms. These digital solutions complement LAUDA's products and services. Extensive digital functions provide a broad functional scope for numerous devices.

LAUDA.LIVE services offer progressive remote maintenance and monitoring services, among other things, which allow devices and processes to be monitored and optimized in real-time via a secure live data connection. This type of remote monitoring and maintenance offers a significant advantage by maximizing operating times, improving efficiency and ensuring seamless operation, while reducing the need for on-site visits by service professionals.

- ✓ Reduction in downtimes and disruptions
- ✓ Remote maintenance for quick and easy troubleshooting
- ✓ Minimization of related costs such as travel expenses for services



Remote maintenance and monitoring with LAUDA.LIVE



LAUDA.LIVE

Using state-of-the-art communication technologies, it is possible for maintenance to be provided remotely as well. For example, real-time data can be viewed and, if necessary, analyzed with the LAUDA service team to identify and rectify possible problems. This allows the best solution strategy to be developed and implemented as quickly as possible.

LAUDA Command app

Temperature control at the tap of a finger

The **LAUDA Command app** is the central interface for the efficient control and monitoring of LAUDA constant temperature equipment. Whether a smartphone, tablet or PC, the app (iOS, Windows, Android) allows the user to define temperature setpoints, start or stop temperature control processes, and configure individual settings for LAUDA devices at any time and from anywhere within the company network. The installation site and operation are decoupled to allow access from any location.

Excellence in temperature control – precise, connected, professional

The LAUDA Command Professional app offers advanced functions that extend beyond those of the Command app, such as customized setting options, advanced analysis functions and sophisticated control options.

Download

App available for free at:



LAUDA Command app (free)

- **Device selection:** Easy selection of the device in use
- **Temperature setpoint:** Direct input of the temperature setpoint (T_{set})
- **Modifying parameters:** Individual control variables, control parameters, level parameters, correcting variables and temperature limits can be set, depending on the application
- **Messages:** All alarms, error messages and warnings that may be triggered on the device appear in the app
- **Standby/operation:** Intuitive controls for switching the device on/off (standby)

LAUDA Command Professional app

- **All the advantages of LAUDA Command app**
- **Programmer:** The programmer enables the user to program, save and start a temperature-time program. Five different programs can be saved
- **Graphic temperature curve:** Temperature curves can be displayed graphically and exported as image files
- **Data recording:** Parameters in the graphic temperature curve can be recorded and exported for further analysis or reporting

Part number: D000089

Product lines	Embedded vers.	App vers.	Additional information
Integral (new generation)	1.52 or higher	1.2.x	-
Variocool	1.76 or higher	1.2.x	Ethernet Module Advanced (LRZ 930) required

Product line	Embedded vers.	App vers.	Additional information
Integral (new generation)	1.52 or higher	1.2.x	-



LAUDA Command app – precise temperature control with one hand

The intuitive user interface effortlessly guides you through the various functions and setting options. The use of advanced encryption and authentication measures ensures that only authorized personnel has access to the device settings and that all data is securely transmitted within the company's internal network.

LAUDA ACCESSORIES, HEAT TRANSFER LIQUIDS, SERVICE





LAUDA Accessories

Individual solutions, down to the finest detail

Tailored to your requirements

It makes no difference whether it concerns an optimized sample holder, improved handling or storage, mechanical accessories facilitate the daily temperature control, shaking or cultivating work. A wide variety of hose material in various cross-sections, optimized for the temperature range or also insulated as needed is the basis for the hydraulic connection of constant temperature equipment to applications. Adapters, distributors and taps provide flexibility. Remote controls, interfaces and through-flow control systems individually extend the connectivity, the range of functions and the operating convenience.

Electrical and electronic accessories:

- Flow controllers
- Flow control instruments
- Remote controls
- Solenoid valves
- Interface modules
- Temperature sensors
- Connecting cables and sockets



Hose material:

- Hose sets
- Polymer hoses
- Corrugated metal hoses
- Insulating hoses



Hydraulic components:

- Shut-off valves
- Adapters and fittings
- Cooling coils and heat exchangers
- Filter systems
- Distributors



Mechanical accessories:

- Bath covers
- Bath vessels
- Fastening components and mounts
- Boxes and baskets
- Racks
- Rising platforms
- Platforms
- Trays



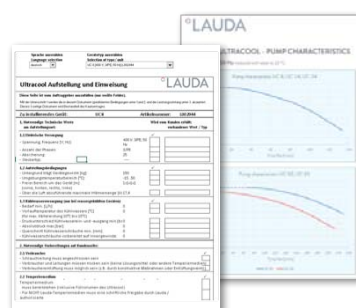
Consumables:

- Filter cartridges



Documentation:

- Certificates



Request the comprehensive LAUDA accessories brochure at info@lauda.de

Quickly find the right solution with the accessory finder: www.lauda.de/en/accessories



LAUDA Accessories

LAUDA components, such as the flow control unit MID 80, or a filling and emptying unit, such as the FD 50, offer you the perfect addition to your application – from extra small to extremely large. Therefore you can easily personalize your application and meet every requirement – in the usual LAUDA quality.

LAUDA Heat transfer liquids

For safe and reliable operation
of your thermostats



OVERVIEW >THERM<

Heat transfer fluid / Chemical substance class	Temperature range for open/half-open systems						Temperature range for closed systems with cold oil overlay						Part number 5L / 10L / 20L
	-100 °C	-50 °C	0 °C	100 °C	200 °C	300 °C	-100 °C	-50 °C	0 °C	100 °C	200 °C	300 °C	
Aqua 90 Water			5 °C	—	90 °C								LZB 120 / 220 / 320
Therm 160 Polyethylene glycol			60 °C	—	160 °C								LZB 106 / 206 / 306
Therm 180 Silicone oil			0 °C	—	180 °C								LZB 114 / 214 / 314
Therm 250 Silicone oil			50 °C	—	250 °C								LZB 122 / 222 / 322
Ultra 301 Mineral oil			40 °C	—	230 °C			40 °C	—	300 °C			LZB 153 / 253 / 353
Ultra 350 Mineral oil			30 °C	—	200 °C			30 °C	—	350 °C			LZB 107 / - / -

OVERVIEW >KRYO<

Kryo 20 Silicone oil	-20 °C	—	170 °C										LZB 116 / 216 / 316
Kryo 30 Water/antifreeze	-30 °C	—	90 °C				-30 °C	—	90 °C				LZB 109 / 209 / 309 / LZB 809 (200 L Fass)
Kryo 51 Silicone oil	-50 °C	—	120 °C										LZB 121 / 221 / 321
Kryo 60 Silicone oil	-60 °C	—	60 °C										LZB 102 / 202 / 302
Kryo 65 Mineral oil							-65 °C	—	140 °C				LZB 118 / 218 / 318
Kryo 70 A Silicone oil							-70 °C	—	220 °C				LZB 131 / 231 / 331
Kryo 95 Silicone oil	-95 °C	—	60 °C				-95 °C	—	160 °C				LZB 130 / 230 / 330
Refrifluid 1 Water/antifreeze	-7 °C	—	90 °C										E7012402 (25 L) / E7012404 (50 L) / E7012406 (100 L)
Refrifluid 5 Water/antifreeze	-10 °C	—	90 °C										E7012502 (25 L) / E7012504 (50 L) / E7012506 (100 L)

In open systems the heat transfer liquid is in direct contact with ambient air. Half-open systems are units with a bath opening and a bath cover (e. g. water baths, cooling thermostats).

In closed systems with cold oil overlay the thermally active heat transfer medium does not come into contact with ambient air (e. g. LAUDA Integral XT).

Request the comprehensive LAUDA heat transfer liquid brochure at info@lauda.de

More at www.lauda.de/de/1850



Highly accurate temperature control at extreme temperatures, reliability and long-term operational stability for a long service life of the thermostats.

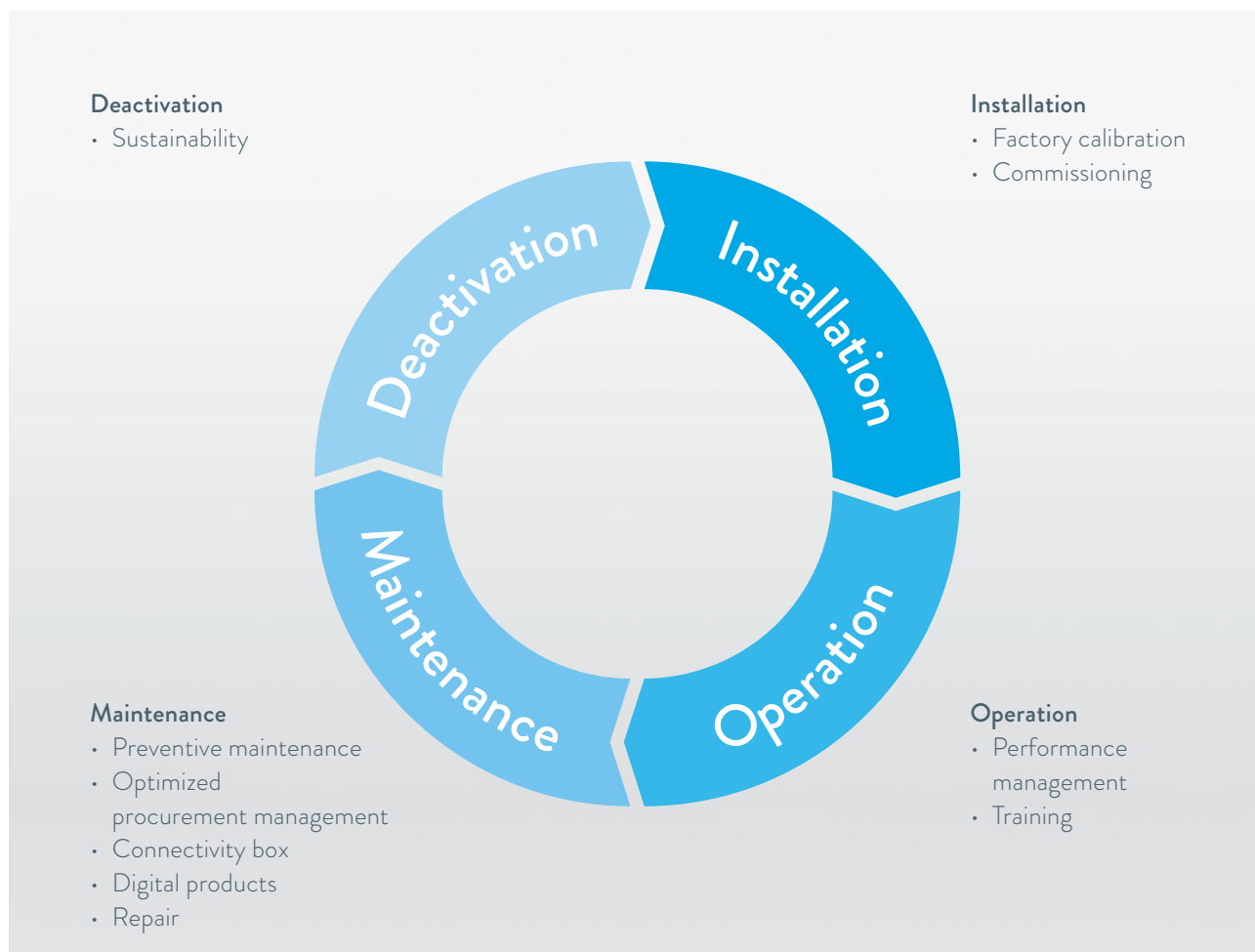
The right choice of heat transfer liquid is of critical importance for the safe and reliable operation of thermostats, circulation chillers or water baths. Thanks to our many decades of experience, we are able to offer optimum heat transfer liquids for LAUDA thermostats and other brands. Prices of heat transfer liquids can be found in our price list, which we will gladly send you on request.

LAUDA Service

For greater equipment availability

Our services – Your benefits

High product quality and comprehensive professional services form an inseparable unit. Regular care, service and maintenance by highly qualified LAUDA service specialists ensure the outstanding performance of your LAUDA devices.



Request the LAUDA service brochure at info@lauda.de

More at www.lauda.de/de/service



LAUDA Service

Our services are tailored to your specific requirements.
Our service options give you time to address more important
matters, regardless of the life cycle phase of your product.

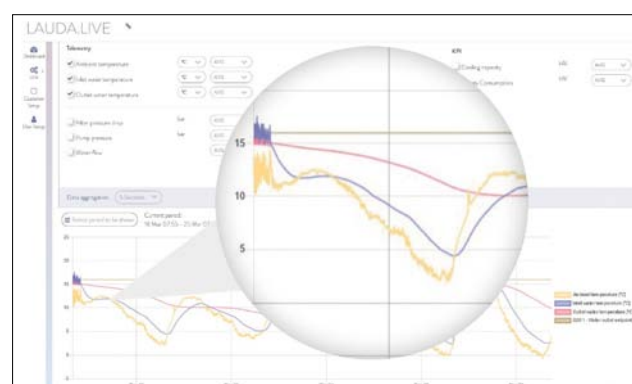
LAUDA Service

For greater equipment availability

Intelligent and future-proof: our digital products

We are proud of our first-class service and strive to not only maintain this standard, but to continuously exceed it, every single day. With LAUDA at your side, you have a reliable partner who offers you a comprehensive, forward-looking service experience. Allow us to demonstrate the quality of our service in Germany and from our global partners.

Our service portfolio also includes digital products and services. The remote access option is a particularly innovative development. In the event of machine failures, LAUDA service employees can provide remote support to diagnose the steps required to resume system operation as quickly as possible – your direct line to the LAUDA service help desk.



E-Mail: service@lauda.de

More at www.lauda.de/de/service

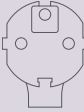
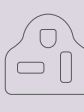
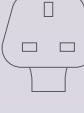
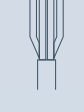
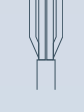


LAUDA Service

The markets are changing, just like your requirements. Quality, efficiency and cost-effectiveness are drivers of your success. We also know the requirements of your industry. As your service partner, we aim to help you fully utilize the performance of your devices.

Power plugs

Overview

Image	Plug code	Description	Image	Plug code	Description	Image	Plug code	Description
	2	CEE7/7 angled (EU, Schuko)		3	NEMA 6-20P (USA)		4	NEMA 5-20P (USA)
	5	GB2099 (CN)		6	BS1363 angled (UK)		7	IEC 60309, (blue), 'Caravan'
	8	SEV 1011, SEV 5934/2 (CH, T23)		9	AS/NSZ 3112 (AUS)		10	NBR 14136 (BR)
	14	NEMA 5-15P (USA)		17	CEE7/7 straight (EU, Schuko)		21	IEC 60309, 5-pin, CEE, red, 16 A
	22	IEC 60309, 5-pin, CEE, red, 32 A		23	IEC 60309, 5-pol, CEE, rot, 63 A		25	NEMA 5-15P (Japan)
	26	SEV 1011, SEV 5934/2 (CH, T12)		31	Mains cable without plug (HAR), Harmonized cable (DIN VDE 0281/DIN VDE 0282/DIN VDE 0292)		32	Mains cable without plug (AWG), American Wire Gauge, abbreviation AWG
	33	NEMA L16-30P twist lock; 30 A, 480 V; 3L+N+PE		34	NEMA L16-20P twist lock; 20 A, 480 V; 20 A, 3L+N+PE		35	AS/NSZ 3112, SAA/3 (AUS) Australia, 250 V; 10 A
	36	NEMA 6-15P (USA) USA, 250 V; 15 A		37	NBR 14136, BR/3 (BR) Brazil, 250 V; 10 A		38	NEMA L15-30P twist lock; 30 A, 250 V; 30 A, 3L+PE
	40	NEMA L15-20P twist lock; 20 A, 250 V; 20 A, 3L+PE		42	Two mains cables with socket 6 and 8		43	Two mains cables with socket 6 and 17

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