°LAUDA

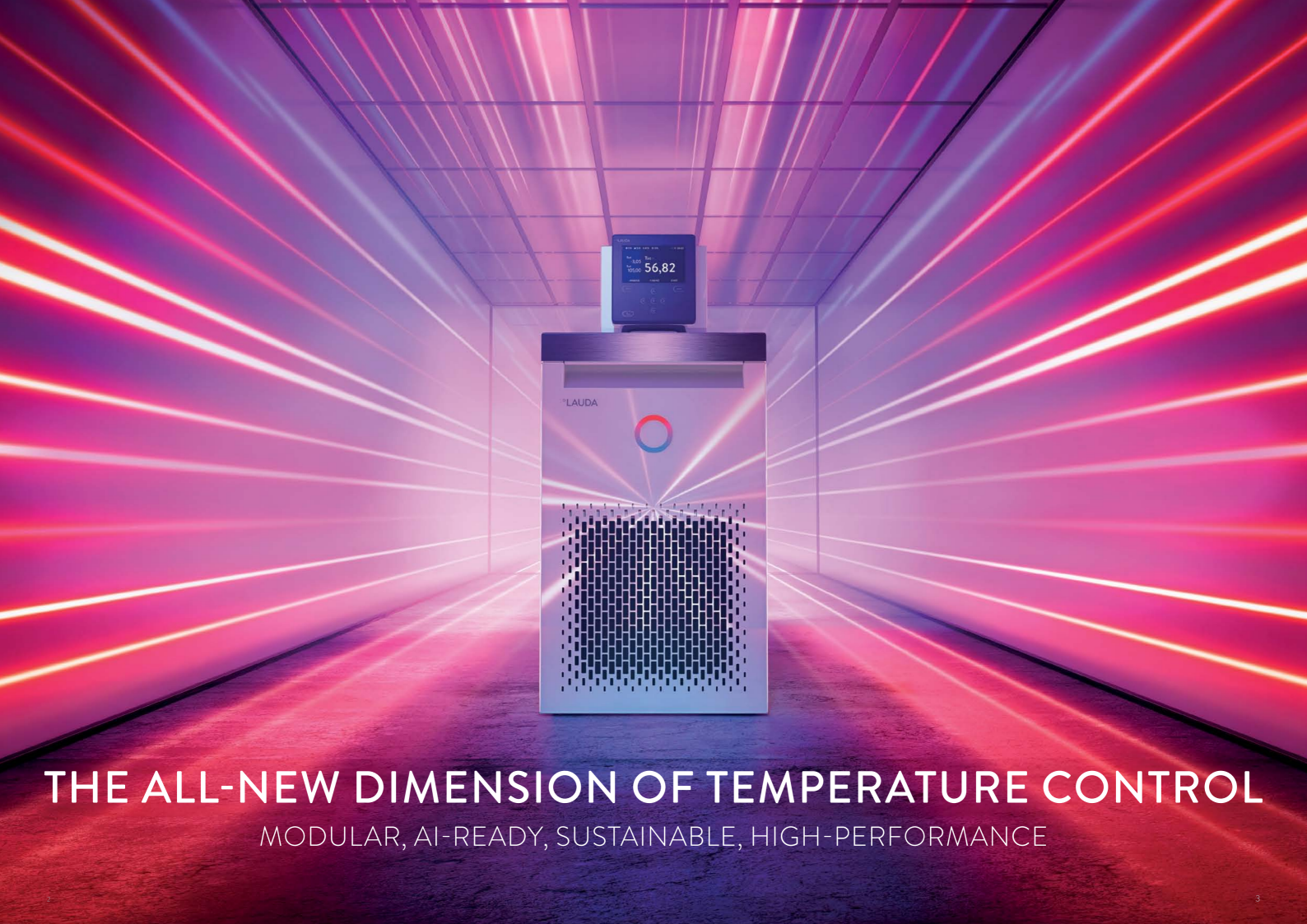


THE NEW BATH THERMOSTATS

LAUDA Universa

0

°FAHRENHEIT. °CELSIUS. °LAUDA.



One product line. Maximum performance

Three innovative product variants for perfect temperature control

With LAUDA Universa, we offer you a new generation of bath thermostats for reliable, precise and powerful temperature control. Three performance classes – ECO, PRO and MAX – allow you to select the perfect solution for a wide range of requirements in laboratories, research and industry. Whether entry-level solution, versatile all-rounder or high-end system for demanding processes: All variants impress with their high temperature stability, powerful heating and cooling capacities and modern digital functions - for high efficiency and process reliability.

LAUDA UNIVERSA ECO LAUDA UNIVERSA PRO

The smart choice for convenient basic temperature control. The all-rounder for versatile laboratory applications. Reliable. Compact. Economical.

2.9" VA LC display Display: Temperature range: -30 ... 100 °C 2 kW Heating output:

Cooling output: 300 W Pump type: Pressure pump Bath volume: 8...16 L

160 mm, 200 mm Bath depths: I/NFL

Safety class:

Flexible. Powerful. Dynamic.

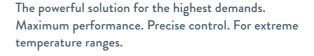
3.5" TFT color display Display: Temperature range: -45...200°C

2.5 kW Heating output: Cooling output: 200...800 W Pump type: Pressure pump Bath volume: 4...40 L

Bath depths: 160 mm, 200 mm

Safety class: III/FL

LAUDA UNIVERSA MAX



5" TFT color display Display: -90...300°C Temperature range: 3.6 kW Heating output:

Cooling output: 800 W ... 1.6 kW Pump type: Bath volume:

Bath depths:

Safety class:

Subject to technical changes





Technology that makes the difference

High precision, dynamics and temperature stability

Whether heating or cooling, LAUDA Universa stands for powerful, precise and efficient temperature control in all processes. Sophisticated technology, intelligent control and innovations (patent-pending) ensure top performance in everyday laboratory work – flexible, sustainable and future-proof.

1

Rapid heating & cooling

High heating and cooling capacity, high-quality insulation and minimal heat loss enable short heating and cooling times For maximum dynamics and efficiency in every process.

2

Constant precision - even with temperature jumps

LAUDA Universa guarantees exact temperature constancy down to $\pm 0.01 \, \text{K}$ – for internal and external temperature control. Ideally suited for processes with tight tolerances and the highest quality requirements in static and dynamic applications.

3

Reliability thanks to intelligent safety functions

LAUDA Universa offers comprehensive protection in daily operation: with adjustable overtemperature protection, automatic system diagnostics, acoustic alarm functions and intelligent warning messages. For a high level of safety even in sensitive applications.

4

Powerful pump with control stages

The speed-controlled pressure or pressure-suction pump ensures even temperature distribution – adapted to your application, whether internal or external temperature control. For demanding media such as oils at high temperatures, the pressure-suction pump is also available in a ball bearing version. For even greater operational reliability in continuous operation.

5

Extra quiet, clean and durable

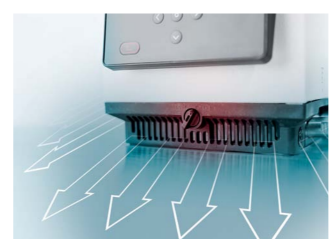
The standard speed-control enables trouble-free, low-noise operation and extends the service life of the compressors - for more quietness and planning reliability in the laboratory.



Modular, intelligent, future-proof

Control heads and base parts can be replaced or upgraded as required. This means that LAUDA Universa grows with your requirements – without you having to buy a complete new one. The built-in electronics are also designed to be future-proof: Its intelligent structure forms the basis for functional updates, digital services, remote maintenance and Al-supported functions.

BATH EDGE VENTILATION



Bath edge ventilation for clean operation

An innovative, software-controlled ventilation system prevents condensation and vapors from entering the control head. The air is extracted in a targeted manner - for a dry, clean and safe working area. Icing is also reduced, which significantly increases reliability (patent pending).

SPEED-CONTROLLED COMPRESSORS



Efficient refrigeration technology – minimal energy consumption, quiet operation

The refrigeration system automatically adjusts the cooling capacity to the requirements of the respective process. Speed-controlled compressors minimize energy consumption – for dynamic temperature control with high precision, quiet operation and a reduced CO_2 footprint (patent pending).

HEATING PERFORMANCE Heat transfer liquid: Silicone oil

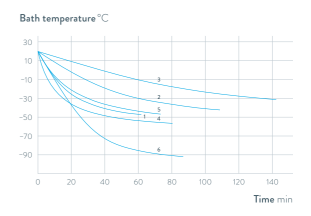
Bath temperature °C 300 250 200 150 0 10 20 30 40 50 60 70 80 90 100 Time min

1 U 8 M | 2 U 8 P | 3 U 40 M | 4 U 40 P

Fast heating with heating thermostats

With up to 3.6 kW heating power, LAUDA Universa sets standards, while the high-quality insulation minimizes heat loss, shortens process times and increases efficiency in everyday laboratory work.

COOLING PERFORMANCE Heat transfer liquid: Ethanol



1 U 845 M | 2 U 2040 M | 3 U 4230 M 4 U 855 M | 5 U 1645 M | 6 U 890 M

Precision without delay with cooling thermostats

Refrigerated thermostats with high cooling capacities, fast response and precise control - for dynamic cooling and demanding heating cycles with maximum stability.



Maximum choice. Perfect temperature control

The modular system - as individual as your application

With LAUDA Universa, you can specify your temperature control system as required: Choose from three powerful control heads and a variety of heating or cooling baths – for maximum flexibility in every application.



LAUDA UNIVERSA ECO

The entry into the modular world

The ECO control head impresses with easy handling, solid performance and an economical solution for standard applications in the temperature range from -30 to 100 °C. Optimally combinable with numerous heating or cooling baths – for reliable results in everyday temperature control tasks.





HEAT BATHS TO CHOOSE FROM

Versatile bath options for every application

From compact 4 L stainless steel baths to spacious 40 L versions – including deep versions up to 320 mm and transparent polycarbonate baths for an optimum view of your temperature-controlled products.





LAUDA UNIVERSA PRO

The modular solution for versatile processes

More pumping power, higher heating and cooling capacity, programmable and additional functions make the PRO control head the powerful choice for more demanding applications. Application temperatures from -45 to 200 °C can be flexibly realized with a wide variety of baths.



MECHANICAL

INTERFACE



Six powerful chillers with cooling capacities from 200 W to 1.6 kW, combinable with various bath vessels – tailor-made solutions for all your temperature control requirements.



9x

COLD BATHS TO CHOOSE FROM

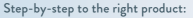




LAUDA UNIVERSA MAX

The powerful solution for the highest demands

LAUDA Universa MAX offers advanced control functions, pressure-suction pump and high temperature stability for extreme temperature ranges from -90 to 300 °C. Can be combined with the most powerful chillers – for maximum control and dynamics.



www.lauda.de/en/products/constant-temperature-equipment/product-finder

LAUDA product finder

LAUDA Universa – fully customizable

The right temperature control system for every requirement

LAUDA Universa offers a large selection of heating and cooling baths that can be flexibly combined with all three control head variants in countless combinations. Stainless steel and transparent baths, many cooling and heating power levels and a comprehensive range of accessories guarantee an individual solution for every application – just one combination away.



IMMERSION THERMOSTATS

ECO

±0.05

25 ... 100



Temperature range °C

Temperature stability K

 $\textbf{Heater power} \ kW$

Bath volume L

Device type







PRO	
20 200	
±0.01	
2.5	

HEATING THERMOSTATS

Universa ECO

Temperature range °C

Temperature stability K
Heater power kW
Bath volume L

Device type



U 12 E

±0.05



U 4 P	U8P	U 16 P	U 40 P
20 200	20 200	20 200	20 200
±0.01	±0.01	±0.01	±0.01
2.5	2.5	2.5	2.5
3 5	5.8 8.5	11.5 17	27.5 41

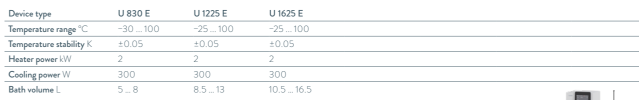


Universa MAX

Device type	U 8 M	U 12 M	U 20 M	U 40 M
Temperature range °C	20 300	20 300	20 300	20 300
Temperature stability K	±0.01	±0.01	±0.01	±0.01
Heater power kW	3.6	3.6	3.6	3.6
Bath volume L	5.8 8.5	8.5 13	9.5 22	29 42

COOLING THERMOSTATS

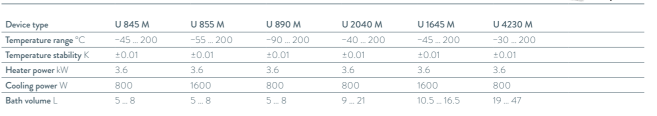
Universa ECO



Universa PRO

Device type	U 420 P	U 630 P	U 635 P	U 1245 P	U 1635 P	
Temperature range °C	-20 200	-30 200	-35 200	-45 200	-35 200	
Temperature stability K	±0.02	±0.02	±0.02	±0.02	±0.02	
Heater power kW	2.5	2.5	2.5	2.5	2.5	
Cooling power W	200	300	500	800	500	
Bath volume	1.8 4	3.25.7	3.25.7	8.513	11 16.5	





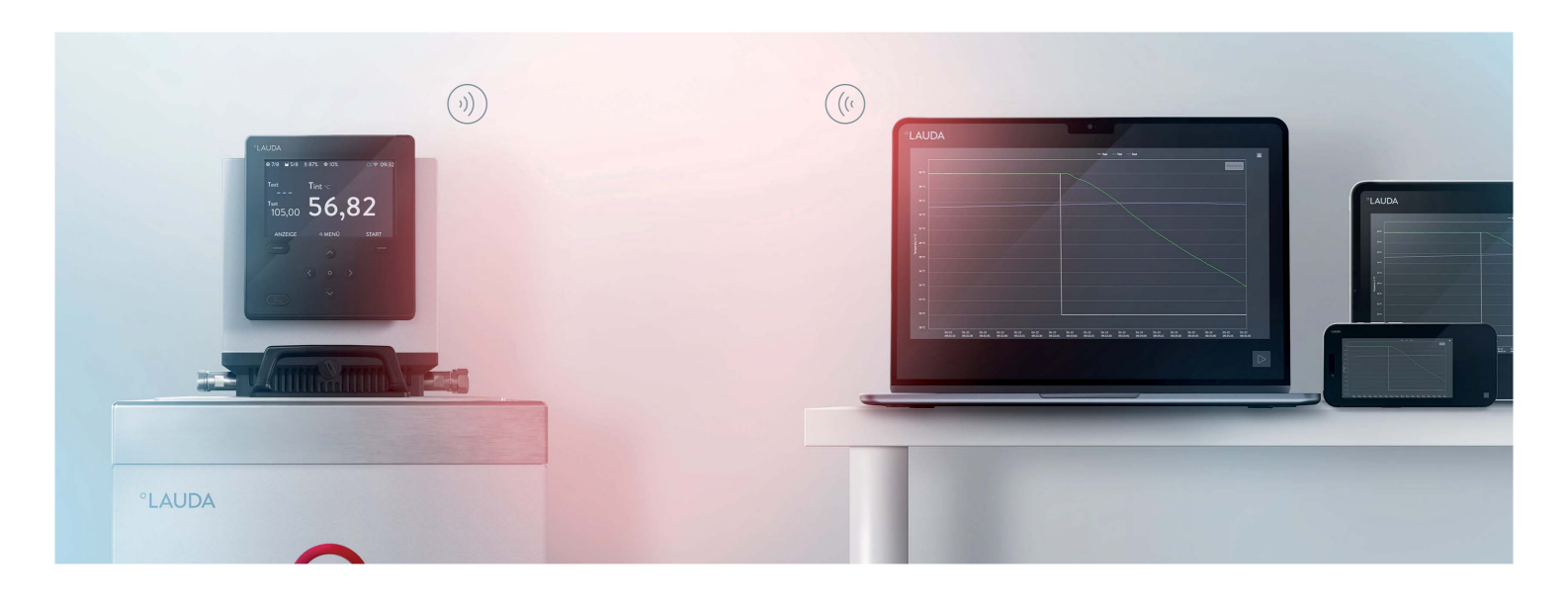
616 -736 mr

> 757 -927 mm



Fully connected, intuitive control, efficient maintenance

Digital control and smart process reliability



Intuitive control - anytime, from anywhere

With the LAUDA Command app, you can control your devices flexibly and precisely – wirelessly and device-independently via smartphone, tablet or PC.

Ready for AI-supported monitoring & maintenance

With LAUDA.LIVE, your devices can be monitored in real time and checked via remote maintenance. The integrated connectivity and our research work on artificial intelligence shall detect faults at an early stage in the future and, in the best case, prevent them from occurring in the first place – for maximum availability.

Wi-Fi on board - without additional infrastructure

LAUDA Universa devices have integrated Wi-Fi as standard. Ideal for mobile or decentralized use.

Secure and encrypted

Data is encrypted and transmitted securely in the network. A comprehensive rights and access system protects sensitive processes and prevents unauthorized access.

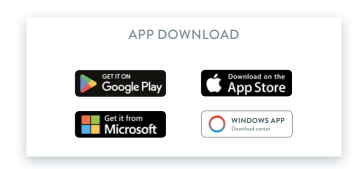
Everything at a glance - with just a few fingertips

The LAUDA Command app offers an intuitive user interface with full functionality:

- Set target values
- Start & stop processes
- Manage device settings
- Manage programs
- Display temperature curves
- · Analyze & export data

Available for all platforms

Whether smartphone, tablet or PC: the LAUDA Command app is available for iOS, Android and Windows.



Maximum connectivity for modern system integration

Standard interfaces – flexibly expandable via module



Plug and Play interface extension

Whether control system, LIMS or digital laboratory platform - LAUDA Universa offers a wide range of communication interfaces as standard for smooth data exchange. The modular interface card system expands connectivity as required: from the classic RS-232 connection to Profinet and EtherCAT through to the integration of external sensors. This means that LAUDA Universa is ready for any system integration - today and tomorrow.

Standard interfaces

Model variant	Ethernet	Wi-Fi	USB*	Pt100/LiBus	Number of module slots
Universa ECO	•	•	•	-	-
Universa PRO	•	•	•	-	1x large, 1x small
Universa MAX	•	•	•	•	2x large

^{*}For data import/export and updates only

Interface modules as a flexible expansion solution





Pt100/LiBus module,





EtherCAT



External Pt100/LiBus







⊚[*****]⊚

RS-232/485



input and single output

OPC UA



© (********)©

Contact module D-Sub

I R7 928

ModBus TCP/IP

With LAUDA.LIVE Services Cloud-enabled and Al-ready

Remote maintenance-capable and ready for Al-supported process optimization



Smartly connected into the future

LAUDA Universa is designed to be digital from the ground up. The system comes with integrated connectivity to the LAUDA.LIVE Cloud out of the box and can be activated with just a few clicks - without any additional hardware. This enables modern remote maintenance, live monitoring and data-based process analysis in real time.

LAUDA.LIVE - digital services with added value

Statuses, processes and temperature curves are monitored live via a secure cloud connection. Errors can be identified and rectified quickly, often without on-site intervention. This can significantly reduce downtimes, associated costs and maintenance work.



Al-ready - ready for intelligent optimization

LAUDA Universa is ready for future developments in the field of artificial intelligence. Thanks to its modular architecture and digital interfaces, Al-supported functions can be integrated in the future – for predictive maintenance, automatic process optimization or intelligent energy control, for example.

Future-proof thanks to adaptive systems

In the future, Al-based analyses will be able to detect deviations at an early stage, prevent faults and adjust temperature control processes independently. This not only increases efficiency, but also operational safety a decisive factor in sensitive laboratory environments.

Your advantages:

- · Minimization of downtime and malfunctions
- · Fast troubleshooting via remote maintenance
- · Reduction of service calls and travel costs
- Full transparency through live data analysis
- Future-proof through Al integration



Sustainably thought. Efficiently implemented

For future-oriented, resource-saving temperature control technology



Efficiency that pays off twice

LAUDA Universa relies on speed-controlled compressors, intelligent refrigeration control and natural refrigerants – for maximum performance with maximum energy savings. The system is particularly efficient and application-optimized, especially at partial load. The innovative technology not only ensures low power consumption, but also measurably reduces the carbon footprint.

Quiet in operation, strong in occupational safety

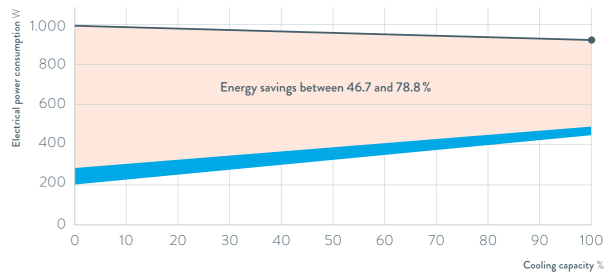
The lower housing of the bath features high-quality insulation and a three-part bath edge – for optimum energy efficiency and safe working conditions. Speed-controlled fans in the chillers also ensure quiet, resource-saving operation. This promotes focused work in the laboratory and supports occupational safety in noise-sensitive environments.

Natural refrigerants - safe & environmentally friendly

All LAUDA Universa refrigerated thermostats use natural refrigerants with an extremely low **Global Warming Potential (GWP)**. The filling quantity remains below **100 grams**, even with the most powerful devices. This eliminates the need for complex safety measures or special transportation regulations.

Durable. Modular. Future-proof.

The modular system enables simple repairs, targeted upgrades and the long-term replacement of individual components – all in the interests of a sustainable product life cycle. Regular updates ensure that LAUDA Universa is always at the cutting edge of technology.



- Comparable cooling thermostats 800 W (market standard)
- LAUDA Universa cooling thermostats 800 W (U 845 M, U 2040 M and U 4230 M)

Up to 78.8 % energy savings

Thanks to state-of-the-art components, such as a speed-controlled compressor and fan as well as electronic expansion valves, LAUDA Universa significantly reduces

energy consumption compared to the market standard. This results in energy savings of between **46.7** and **78.8** %, depending on the operating mode.



Internal temperature control

Constant temperature, maximum homogeneity

LAUDA Universa bath thermostats enable precise sample temperature control through uniform circulation and stable temperature conditions throughout the bath. They are used in a wide range of industries – from pharmaceuticals and chemicals to electronics, biotech and food technology. High temperature stability and homogeneity, which must be maintained over several days or even weeks, are common requirements for temperature control units.

QUALITY CONTROL AND CALIBRATION



Inline tests require temperature-stable conditions. LAUDA Universa offers:

- · Large bath volume for several samples
- · Uniform liquid circulation around your samples
- · Precise temperature stability

Accessories such as lid inserts, baskets or racks support standard-compliant quality testing in the bath.



LAUDA Universa offers for the calibration of sensors, thermometers and components:

- · Uniform spatial temperature distribution
- · Stable temperatures over the entire calibration period
- Optional cylindrical inserts and controlled overflow weirs enable even higher temperature homogeneities

The result: reproducible calibration values in research, production and quality assurance.

External temperature control

Dynamic, precise, versatile

For reactors, systems and appliances: LAUDA Universa bath thermostats offer maximum flexibility and performance for external applications. Fast-response temperature control, high flow rates and smart control ensure precise processes.

TEMPERATURE CONTROL OF REACTORS AND SYSTEMS



LAUDA Universa bath thermostats create ideal conditions for the precise temperature control of reactors:

- Pressure-suction pump for high flow rate
- High heating and cooling capacity for reaching the target temperature quickly

A particular advantage of the LAUDA Universa MAX devices is the standard Pt100/LiBus interface.

- 1. Direct temperature monitoring in the reactor
- 2. Precise control of the external temperature

This means that even the most sophisticated reactor temperature control systems can be implemented safely and efficiently.



LAUDA Universa bath thermostats are suitable for controlling the temperature of a wide range of systems - from analysis devices to complex systems and machines. They can be flexibly integrated or operated independently. Digital tools such as

- LAUDA Command app for remote control & monitoring
- LAUDA.LIVE for data analysis & process optimization enable wireless control, monitoring and data analysis – for reliable, safe and efficient continuous operation.

LAUDA Universa

Limitless versatile temperature control

High-performing, sustainable, digital and modular – this is how LAUDA is repositioning temperature control technology for the laboratory. The innovative LAUDA Universa range offers a comprehensive modular system of bath thermostats in three performance classes: ECO, PRO and MAX. From the economically optimized standard device to the powerful high-end thermostat, each device can be flexibly configured – perfectly matched to your application.

MODULAR DESIGN

The ideal choice from the modular system: desired range of functions of the control head, heating and cooling capacity and bath size. This creates the right device for every application – individual, flexible and future-proof.

MECHANICAL INTERFACE

The standardized mechanical interface guarantees simple installation, secure sealing and reliable operation – even after many years of use.

HIGH-QUALITY CONSTRUCTION

Welded bath vessels, robust materials and precise workmanship ensure durability, stability and uncompromising quality.

STABLE AND MOBILE

LAUDA Universa devices stand securely on rubber feet – and can still be moved comfortably thanks to the integrated castors on the refrigerated base.

Suitable accessories such as quick-release couplings, solenoid valves, stands and racks allow the system to be expanded flexibly and optimally for both internal and external applications.

INTUITIVE OPERATION

ACCESSORIES

Control via a well-arranged display with a clearly structured menu. All functions can be accessed quickly and directly – ideal for laboratory use.

PUMP NOZZLE

The pump connections are made of stainless steel with a standardized M16×1 connection – for high compatibility and safe operation.

CONNECTIVITY AS STANDARD

Wi-Fi, USB, Ethernet and Pt100/LiBus are standard features. Other interfaces and protocols can be flexibly retrofitted.

SUSTAINABLY DESIGNED

With speed-controlled compressors, intelligent refrigeration control and natural refrigerants, all LAUDA Universa devices are energy-efficient and environmentally friendly.

LAUDA Universa U 855 M

°LAUDA



Heat transfer liquids for safe processes

Optimally matched and suitable for continuous operation

Reliable temperature control up to wide temperature ranges – continuous operation for a long service life of the thermostat

Choosing the right heat transfer liquids is crucial. Thanks to decades of experience, LAUDA offers a wide range of heat transfer liquids for wide temperature ranges and reliable heat transfer. The menu-controlled fluid management of LAUDA Universa bath thermostats ensures safe and optimum use at all times.

Heat transfer fluid / Chemical substance class	Temperature range for open/half-open systems	Recommendation for the following device	Part Number 5 L / 10 L / 20 L	
	-50°C 0°C 100°C	Universa ECO Universa PRO Universa MAX		
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	- •	LZB 153 / 253 / 353	
Kryo 10 Water/antifreeze*	-10°C	• • •	LZB 132 / 232 / 332	
Kryo 20 Silicone oil	-20°C 170°C	- •	LZB 116 / 216 / 316	
Kryo 30 Water/antifreeze	-30°C 90°C	• • •	LZB 109 / 209 / 309 / LZB 809 (200 L barrel)	
Kryo 51 Silicone oil	-50°C 120°C	- •	LZB 121 / 221 / 321	
Kryo 60 Silicone oil	-60°C		LZB 102 / 202 / 302 LZB 802 (200 L barrel)	
Kryo 95 Silicone oil	-95°C 60°C		LZB 130 / 230 / 330	

Note: When working above T = $250\,^{\circ}$ C, special safety precautions must be observed: Work under fume hood or extraction, wear gloves and goggles. The ambient temperature must not exceed Ta = $35\,^{\circ}$ C

- = approved for the device line
- $\ \ \, \bullet \,$ = Restricted release for the device line. Please check specification.
- = NOT approved for device line

Accessories for maximum compatibility

Expandable and a perfect fit

Optimized for your requirements

The reliable operation of temperature control units requires suitable accessories. With adapters, hose connections, distributors and interface modules, LAUDA Universa can be specifically expanded – for maximum flexibility in use. The comprehensive range of LAUDA accessories ideally complements your laboratory equipment and comes from a single source: well thought-out, proven, compatible.



Accessories:

- Extensive range of racks for centrifuge tubes and test tubes
- Standard rails for lid holders and standard rail clamps for attaching support stands creates space on the laboratory bench and enables individual set-ups
- · Bath cover with lockable opening for temperature sensor
- · Cylinder-shaped insert for calibrating temperature sensors
- Quick coupling for connecting external consumers
- Compatible slotted rails and cover holders for modular customer applications from Better Basics

Further information can be found in the LAUDA temperature control fluids brochure or at www.lauda.de/en/products/heat-transfer-liquids

^{*} food compatible

Accessories for maximum compatibility

Expandable and a perfect fit

Part Number	Designation	Description	Suitable for
Bath cove	rs		
A001748	Bath cover Universa	for bath opening 130 ×100 mm	U 4, U 420
A001751	Bath cover Universa	for bath opening 130 ×150 mm	U 630, U 635
4001661	Bath cover Universa	for bath opening 150 ×150 mm	U 8, U 830, U 845, U 855, U 890
A001662	Bath cover Universa	for bath opening 200 × 200 mm	U 12, U 1225, U 1245, U 20, U 2040
A001663	Bath cover Universa	for bath opening 200 × 300 mm	U 16, U 1625, U 1635, U 1645
A001749	Bath cover Universa, two parts	for bath opening 300 × 600 mm	U 40
A001750	Bath cover Universa	for bath opening 300 × 350 mm	U 4230
A001658	Bath cover with feed-throughs	for bath opening 150 × 150 mm	U 8, U 830, U 845, U 855, U 890
A001659	Bath cover with feed-throughs	for bath opening 200 × 200 mm	U 12, U 1225, U 1245, U 20, U 2040
A001744	Bath cover with ring inserts: 4 openings	for bath opening 150 × 150 mm	U 8, U 830, U 845, U 855, U 890
A001745	Bath cover with ring inserts: 5 openings	for bath opening 200 × 200 mm	U 12, U 1225, U 1245, U 20, U 2040
A001769	Bath cover for transparent baths	for bath opening 130 × 270 mm	U6T
A001770	Bath cover for transparent baths	for bath opening 270 × 130 mm	U 15 T
A001771	Bath cover for transparent baths	for bath opening 300 × 350 mm	U 20 T
A001761	Screw-on cover	for bath opening 130 × 100 mm	U 4, U 420
Mounting	parts, brackets		
A001666	Standard rail	Length: 394 mm	U 8, U 420
A001667	Standard rail	Length: 444 mm	U 12, U 20, U 630
4001668	Standard rail	Length: 474 mm	U 635, U 830
A001669	Standard rail	Length: 484 mm	U 845, U 855, U 1225, U 1245
4001670	Standard rail	Length: 534 mm	U 16, U 2040
A001671	Standard rail	Length: 604 mm	U 1625, U 1635, U 1645, U 890, U 4230
A001671	Standard rail	Length: 844 mm	U 40
A001072 A001720			A001666 A001672
A001720 A001721	Standard rail claw for pipes Cover holder	Mounting hole: M10 Suitable for standard rails	
A001721 A001773	Aluminum slotted rail*		A001666 A001672, A001780
A001773 A001774	Aluminum slotted rail*	Length: 394 mm Length: 444 mm	U 8, U 420
		· ·	U 12, U 20, U 630
A001775	Aluminum slotted rail*	Length: 474 mm	U 635, U 830
A001776	Aluminum slotted rail*	Length: 484 mm	U 845, U 855, U 1225, U 1245
A001777	Aluminum slotted rail*	Length: 534 mm	U 16, U 2040
A001778	Aluminum slotted rail*	Length: 604 mm	U 1625, U 1635, U 1645, U 890, U 4230
A001779	Aluminum slotted rail*	Length: 844 mm	U 40
A001780	Adapter for cover holder*	Suitable for aluminum slotted rail	A001773 A001779
A001742 A001746	Conversion kit to swivel castors with 4 brakes Trolley with castors, adjustable	Suitable for Universa U 890	U 890 all
A001740	Trolley With Castors, adjustable		all
Bath vesse	LAUDA Universa U 6 T	41 harran haki iza da ada ada a	
A001734 A001722		6 L, transparent bath in polycarbonate Suitable for U 20 M & U 2040 M	1130 113040
AUU1/22	Cylindrical insert	Suitable for U 20 /W & U 2040 /W	U 20, U 2040
Boxes, Bas			
LCZ 0694	Basket	W × D × H: 180 × 190 × 195 mm	U 12, U 1225, U 1245, U 20, U 2040
LCZ 0658	Basket	W × D × H: 140 × 140 × 195 mm	U 8, U 830, U 845, U 855, U 890
Racks			
A001652	Test tube rack in z-shape	with 36 openings, diameter 17 mm	U 8, U 830, U 845, U 855, U 890
A001653	Test tube rack in z-shape	with 49 openings, diameter 13 mm	U 8, U 830, U 845, U 855, U 890
A001654	Test tube rack in z-shape	with 64 openings, diameter 17 mm	U 12, U 1225, U 1245, U 20, U 2040
A001655	Test tube rack in z-shape	with 100 openings, diameter 13 mm	U 12, U 1225, U 1245, U 20, U 2040
A001787	Stainless steel test tube rack	for 14 test tubes, diameter 29 mm	U 8, U 830, U 845, U 855, U 890, U 630, U 6
A001788	Stainless steel test tube rack	for 30 test tubes, diameter 17 mm	U 8, U 830, U 845, U 855, U 890, U 630, U 6
UE 028	Stainless steel test tube rack	for 42 Eppendorf tubes	U 4, U 420
	otaliness steer test tube ruck	. o Eppendon tabes	3 ., 0 120

* Com	natible	with	Better	Basics
COIII	patible	VVILII	Derrei	Dasics

LCZ 0679 Connection set for ext. in- and outlet M16×1 outside thread Universa MAX available Q4. A001656 Quick coupling Suitable for M16×1 connection thread all	Part Number	Designation	Description	Suitable for	
Heat exchanger	JE 035	Stainless steel test tube rack RN 18/4	for 11 glasses, D=14-18 mm, 110 mm ID	U 4, U 420	
Motifact Cooling coil set Universa PRO with M16 *1 stainless steel connections Universa PRO	4001764	Rotorack	Diameter 198 mm	U 20, U 2040	
Mo1741 Cooling coil set Universa ECO	Heat exch	anger			
Connectors Insulated plate heat exchanger M16 × 10 Tomporature range: ~100 to 150 °C; up to 12 bar Universa PRO, Universa MAX	A001740	Cooling coil set Universa PRO	with M16 × 1 stainless steel connections	Universa PRO	
Adapters, fittings Adapters, fittings Adapters, fittings Adapters, fittings Adapters Adapters Proportion set Universa PRO with M16 *1 stainless steel connections Universa PRO Univer	4001741	Cooling coil set Universa ECO		Universa ECO	
AQDI737 Pump connection set Universa PECO with M16 ×1 stainless steel connections Universa PECO	CZ 0787	Insulated plate heat exchanger M16 ×1 O		Universa PRO, Universa MAX	
Note	Adapters,				
CZ 066					
Magnetic valves Magnetic valve with LiBus Magnetic valves					
Note					available Q4/2
MAR 221 Adapter		Connection set for ext. in- and outlet		Universa MAX	available Q4/2
				all	
IKA 063 Angle adapter		Adapter			
MKA 058 Adapter M16×11 - 3/8" O		Adapter		all	
IKA 060 Adapter M16 × 11 - G1/2" O Cooling coil connection all			M16 × 1 outside thread/screw cap	all	
Adapter M16 × 1 - M14 × 1,5 all				all	
Adapter M16 × 11 - G1/4" all		Adapter M16 × 1 I - G1/2" O	Cooling coil connection	all	
MA 149	HKA 068			all	
IKA 150 Adapter M16 × 11 - G1/2" O ID=4,5 mm all all IKA 190 Extension 70 mm M16 × 10 - M16 × 11 all IKM 032 Screw cap M16 × 1 Connectors IKA 073 Angular connector 13,5 mm to M16 × 1 all IKM 025 Connector 11 mm for M16 × 1 all IKM 025 Connector 13,5 mm to M16 × 1 all IKM 026 Connector 13,5 mm for M16 × 1 all IKM 026 Connector 8 mm for M16 × 1 all IKM 026 Connector 8 mm for M16 × 1 all IKM 026 Connector 8 mm for M16 × 1 all IKM 027 Connector 8 mm for M16 × 1 all IKM 028 Valves Wagnetic valves Wol1657 Coolant valve with LiBus with M16 × 1 stainless steel connector Universa PRO, Universa MAX Universa PRO, Universa PRO, Universa PRO, Universa PRO, Universa PRO, Universa PRO, Universa PRO	HKA 144	Adapter M16 × 1 I - G1/4" I		all	
IKA 190 Extension 70 mm M16×1 O - M16×1 all IKM 032 Screw cap M16×1 Connectors IKA 073 Angular connector 13,5 mm to M16×1 all IKO 025 Connector 11 mm for M16×1 all IKO 026 Connector 33,5 mm for M16×1 all IKO 026 Connector 33,5 mm for M16×1 all IKO 027 Connector 34,5 mm for M16×1 all IKO 028 Connector 35,5 mm for M16×1 all IKO 029 Connector 35,5 mm for M16×1 all IKO 029 Connector 35,5 mm for M16×1 all IKO 020 Connector 35,5 mm for M16×1 all IKO 021 Connector 35,5 mm for M16×1 all IKO 025 Connector 35,5 mm for M16×1 all IKO 026 Connector 35,5 mm for M16×1 all IKO 027 Connector 35,5 mm for M16×1 all IKO 027 Connector 35,5 mm for M16×1 all IKO 028 Connector 35,5 mm for M16×1 all IKO 029 Connector 35,5 mm for M16×1 all IKO 029 Connector 35,5 mm for M16×1 all IKO 029 Connector 35,5 mm for M16×1 all IKO 026 Connector 36,5	HKA 149	Adapter M16×1 O - spherical liner RD=22		all	
Connectors HKA 073 Angular connector 13,5 mm to M16×11 all HKO 025 Connector 11 mm for M16×1 all HKO 026 Connector 13,5 mm for M16×1 all HKO 061 Connector 8 mm for M16×1 all A001781 Connector set for M16×1 External diameter connector 13.5 mm all Magnetic valves A001657 Coolant valve with LiBus with M16×1 stainless steel connector Universa PRO, Universa MAX A001753 Shut-off unit/return valve with LiBus Universa PRO, Universa MAX Interface modules RZ 912 Analog module PMA with LiBus small cover Universa PRO, Universa MAX LRZ 918 External Pt100-/LiBus module small cover Universa PRO, Universa MAX LRZ 926 RS-232/485 module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX LRZ 927 Contact module NAMUR Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX LRZ 928 Contact module Advanced, LiBus D-SUB 15-pol., 3 x input, 3 x output Universa PRO, Universa MAX LRZ 929 Profibus module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX LRZ 931 EtherCAT module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX LRZ 932 Profibus module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX LRZ 933 CAN module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX Available Q4 LRZ 934 OPC UA module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX Available Q4 LRZ 934 OPC UA module Advanced, LiBus RJ45 Universa PRO, Universa MAX Available Q4 LRZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX Available Q4 LRZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX Available Q4 LRZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX Available Q4 LRZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX Available Q4 LRZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX Available Q4 LRZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX Available Q4 LRZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX	HKA 150	Adapter M16 × 1 I - G1/2" O	ID=4,5 mm	all	
Angular connector 13,5 mm to M16 × 1 all 1KO 025	HKA 190	Extension 70 mm M16×1 O - M16×1 I		all	
HKO 026 Connector 13,5 mm for M16×1 all HKO 061 Connector 8 mm for M16×1 External diameter connector 13.5 mm all A001781 Connector set for M16×1 External diameter connector 13.5 mm all Magnetic valves A001657 Coolant valve with LiBus with M16×1 stainless steel connector Universa PRO, Universa MAX A001753 Shut-off unit/return valve with LiBus Universa PRO, Universa MAX Interface modules LRZ 912 Analog module PMA with LiBus Universa PRO, Universa MAX LRZ 918 External Pt100-/LiBus module small cover Universa PRO, Universa MAX LRZ 925 External Pt100-/LiBus module large cover Universa PRO, Universa MAX LRZ 926 RS-232/485 module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX LRZ 927 Contact module NAMUR Advanced, LiBus 1 vinput, 1 × output Universa PRO, Universa MAX LRZ 928 Contact module D-SUB Advanced, LiBus D-SUB 15-pol, 3 × input, 3 × output Universa PRO, Universa MAX LRZ 929 Profibus module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX LRZ 929 Profibus module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX LRZ 931 Ether CAT module Advanced, LiBus RJ45 Universa PRO, Universa MAX available Q4 LRZ 933 CAN module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX available Q4 LRZ 933 CAN module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX available Q4 LRZ 934 OPC UA module Advanced, LiBus RJ45 Universa PRO, Universa MAX LRZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX LRZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX LRZ 935 Universa PRO, Universa MAX LRZ 936 Universa PRO, Universa MAX LRZ 937 Universa PRO, Universa MAX LRZ 938 Universa PRO, Universa MAX LRZ 939 Universa PRO, Universa MAX LRZ 930 Universa PRO, Universa MAX LRZ 931 Universa PRO, Universa MAX LRZ 931 Universa PRO, Universa MAX LRZ 933 Universa PRO, Universa MAX LRZ 934 OPC UA module Advanced, LiBus RJ45 Universa PRO, Universa MAX LRZ 935 Universa PRO, Universa MAX LRZ 936 Universa PRO, Universa MAX LRZ 937 Universa PRO, U					
ADD1781 Connector 8 mm for M16×1 External diameter connector 13.5 mm all Magnetic valves ADD1657 Coolant valve with LiBus with M16×1 stainless steel connector Universa PRO, Universa MAX Universa PRO, Universa PRO, Universa MAX Universa					
Magnetic valves Magnet					
NO01657 Coolant valve with LiBus with M16 ×1 stainless steel connector Universa PRO, Universa MAX NO01753 Shut-off unit/return valve with LiBus Universa PRO, Universa MAX Interface modules IRZ 912 Analog module PMA with LiBus Universa PRO, Universa MAX IRZ 918 External Pt100-/LiBus module small cover Universa PRO IRZ 925 External Pt100-/LiBus module large cover Universa PRO, Universa MAX IRZ 926 RS-232/485 module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX IRZ 927 Contact module NAMUR Advanced, LiBus 1x input, 1x output Universa PRO, Universa MAX IRZ 928 Contact module D-SUB Advanced, LiBus D-SUB 15-pol., 3x input, 3x output Universa PRO, Universa MAX IRZ 929 Profibus module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX IRZ 931 EtherCAT module Advanced, LiBus RJ45 Universa PRO, Universa MAX available Q3 IRZ 933 CAN module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX available Q4 IRZ 934 OPC UA module Advanced, LiBus RJ45 Universa PRO, Universa MAX IRZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX Universa PRO, Universa MAX IRZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX Universa PRO, Universa MAX INIVERSA PRO INIVERSA			External diameter connector 13.5 mm		
Interface modules IRZ 912 Analog module PMA with LiBus Universa PRO, Universa MAX IRZ 918 External Pt100-/LiBus module small cover Universa PRO, Universa MAX IRZ 925 External Pt100-/LiBus module large cover Universa PRO, Universa MAX IRZ 926 RS-232/485 module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX IRZ 927 Contact module NAMUR Advanced, LiBus 1 x input, 1 x output Universa PRO, Universa MAX IRZ 928 Contact module D-SUB Advanced, LiBus D-SUB 15-pol., 3 x input, 3 x output Universa PRO, Universa MAX IRZ 929 Profibus module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX IRZ 931 EtherCAT module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX IRZ 932 Profinet module Advanced, LiBus RJ45 Universa PRO, Universa MAX available Q3 IRZ 933 CAN module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX available Q4 IRZ 934 OPC UA module Advanced, LiBus RJ45 Universa PRO, Universa MAX IRZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX INIVERSA PRO I	Magnetic	valves			
INTERFACE MODULES INTERPRO MINISTRY STATE			with M16 × 1 stainless steel connector	Universa PRO, Universa MAX	
RZ 918 External Pt100 - / LiBus module small cover Universa PRO, Universa MAX RZ 918 External Pt100 - / LiBus module small cover Universa PRO RZ 925 External Pt100 - / LiBus module large cover Universa PRO, Universa MAX RZ 926 RS - 232 / 485 module Advanced, LiBus D - SUB 9 - pol. Universa PRO, Universa MAX RZ 927 Contact module NAMUR Advanced, LiBus 1 x input, 1 x output Universa PRO, Universa MAX available Q3 RZ 928 Contact module D - SUB Advanced, LiBus D - SUB 15 - pol., 3 x input, 3 x output Universa PRO, Universa MAX RZ 929 Profibus module Advanced, LiBus D - SUB 9 - pol. Universa PRO, Universa MAX RZ 931 Ether CAT module Advanced, LiBus 2 x M8 Universa PRO, Universa MAX available Q4 RZ 932 Profinet module Advanced, LiBus RJ45 Universa PRO, Universa MAX available Q3 RZ 933 CAN module Advanced, LiBus D - SUB 9 - pol. Universa PRO, Universa MAX available Q4 RZ 934 OPC UA module Advanced, LiBus RJ45 Universa PRO, Universa MAX RZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX	001753	Shut-off unit/return valve	with LiBus	Universa PRO, Universa MAX	
LRZ 918 External Pt100 - / LiBus module small cover Universa PRO LRZ 925 External Pt100 - / LiBus module large cover Universa PRO, Universa MAX LRZ 926 RS - 232 / 485 module Advanced, LiBus D - SUB 9 - pol. Universa PRO, Universa MAX LRZ 927 Contact module NAMUR Advanced, LiBus 1 x input, 1 x output Universa PRO, Universa MAX available Q3 LRZ 928 Contact module D - SUB Advanced, LiBus D - SUB 15 - pol., 3 x input, 3 x output Universa PRO, Universa MAX LRZ 929 Profibus module Advanced, LiBus D - SUB 9 - pol. Universa PRO, Universa MAX LRZ 931 Ether CAT module Advanced, LiBus 2 x M8 Universa PRO, Universa MAX available Q4 LRZ 932 Profinet module Advanced, LiBus RJ45 Universa PRO, Universa MAX available Q4 LRZ 933 CAN module Advanced, LiBus D - SUB 9 - pol. Universa PRO, Universa MAX available Q4 LRZ 934 OPC UA module Advanced, LiBus RJ45 Universa PRO, Universa MAX LRZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX					
RZ 925 External Pt100 - / LiBus module large cover Universa PRO, Universa MAX RZ 926 RS-232/485 module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX RZ 927 Contact module NAMUR Advanced, LiBus 1 x input, 1 x output Universa PRO, Universa MAX available Q3 RZ 928 Contact module D-SUB Advanced, LiBus D-SUB 15-pol., 3 x input, 3 x output Universa PRO, Universa MAX RZ 929 Profibus module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX RZ 931 EtherCAT module Advanced, LiBus 2 x M8 Universa PRO, Universa MAX available Q4 RZ 932 Profinet module Advanced, LiBus RJ45 Universa PRO, Universa MAX available Q3 RZ 933 CAN module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX available Q4 RZ 934 OPC UA module Advanced, LiBus RJ45 Universa PRO, Universa MAX available Q4 RZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX Universa PRO, Universa MAX available Q4 Universa PRO, Universa	nterface i			Universa PRO Universa MAY	
RZ 926 RS-232/485 module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX RZ 927 Contact module NAMUR Advanced, LiBus 1 x input, 1 x output Universa PRO, Universa MAX available Q3 RZ 928 Contact module D-SUB Advanced, LiBus D-SUB 15-pol., 3 x input, 3 x output Universa PRO, Universa MAX RZ 929 Profibus module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX RZ 931 EtherCAT module Advanced, LiBus 2 x M8 Universa PRO, Universa MAX available Q4 RZ 932 Profinet module Advanced, LiBus RJ45 Universa PRO, Universa MAX available Q3 RZ 933 CAN module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX available Q4 RZ 934 OPC UA module Advanced, LiBus RJ45 Universa PRO, Universa MAX available Q4 RZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX	nterface i RZ 912	Analog module PMA with LiBus	small cover		
RZ 927 Contact module NAMUR Advanced, LiBus 1 x input, 1 x output Universa PRO, Universa MAX available Q3 RZ 928 Contact module D-SUB Advanced, LiBus D-SUB 15-pol., 3 x input, 3 x output Universa PRO, Universa MAX RZ 929 Profibus module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX RZ 931 EtherCAT module Advanced, LiBus 2 x M8 Universa PRO, Universa MAX available Q4 RZ 932 Profinet module Advanced, LiBus RJ45 Universa PRO, Universa MAX available Q3 RZ 933 CAN module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX available Q4 RZ 934 OPC UA module Advanced, LiBus RJ45 Universa PRO, Universa MAX RZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX	nterface i .RZ 912 .RZ 918	Analog module PMA with LiBus External Pt100-/LiBus module		Universa PRO	
RZ 928 Contact module D-SUB Advanced, LiBus D-SUB 15-pol., 3 x input, 3 x output Universa PRO, Universa MAX RZ 929 Profibus module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX Universa PRO, Universa MAX available Q4 RZ 931 EtherCAT module Advanced, LiBus RJ45 Universa PRO, Universa MAX available Q4 RZ 932 Profinet module Advanced, LiBus RJ45 Universa PRO, Universa MAX available Q3 RZ 933 CAN module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX available Q4 RZ 934 OPC UA module Advanced, LiBus RJ45 Universa PRO, Universa MAX RZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX	nterface (RZ 912 RZ 918 RZ 925	Analog module PMA with LiBus External Pt100-/LiBus module External Pt100-/LiBus module	large cover	Universa PRO Universa PRO, Universa MAX	
RZ 929Profibus module Advanced, LiBusD-SUB 9-pol.Universa PRO, Universa MAX.RZ 931EtherCAT module Advanced, LiBus2 x M8Universa PRO, Universa MAXavailable Q4.RZ 932Profinet module Advanced, LiBusRJ45Universa PRO, Universa MAXavailable Q3.RZ 933CAN module Advanced, LiBusD-SUB 9-pol.Universa PRO, Universa MAXavailable Q4.RZ 934OPC UA module Advanced, LiBusRJ45Universa PRO, Universa MAX.RZ 935Modbus TCP module Advanced, LiBusRJ45Universa PRO, Universa MAX	nterface (.RZ 912 .RZ 918 .RZ 925 .RZ 926	Analog module PMA with LiBus External Pt100-/LiBus module External Pt100-/LiBus module RS-232/485 module Advanced, LiBus	large cover D-SUB 9-pol.	Universa PRO, Universa MAX Universa PRO, Universa MAX	02/5
RZ 931 EtherCAT module Advanced, LiBus 2 x M8 Universa PRO, Universa MAX available Q4 RZ 932 Profinet module Advanced, LiBus RJ45 Universa PRO, Universa MAX available Q3 RZ 933 CAN module Advanced, LiBus D-SUB 9-pol. Universa PRO, Universa MAX available Q4 RZ 934 OPC UA module Advanced, LiBus RJ45 Universa PRO, Universa MAX RZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX	nterface (RZ 912 .RZ 918 .RZ 925 .RZ 926 .RZ 927	Analog module PMA with LiBus External Pt100-/LiBus module External Pt100-/LiBus module RS-232/485 module Advanced, LiBus Contact module NAMUR Advanced, LiBus	large cover D-SUB 9-pol. 1 x input, 1 x output	Universa PRO, Universa MAX Universa PRO, Universa MAX Universa PRO, Universa MAX Universa PRO, Universa MAX	available Q3/2
RZ 932Profinet module Advanced, LiBusRJ45Universa PRO, Universa MAXavailable Q3RZ 933CAN module Advanced, LiBusD-SUB 9-pol.Universa PRO, Universa MAXavailable Q4RZ 934OPC UA module Advanced, LiBusRJ45Universa PRO, Universa MAXRZ 935Modbus TCP module Advanced, LiBusRJ45Universa PRO, Universa MAX	nterface 1 RZ 912 RZ 918 RZ 925 RZ 926 RZ 927 RZ 928	Analog module PMA with LiBus External Pt100-/LiBus module External Pt100-/LiBus module RS-232/485 module Advanced, LiBus Contact module NAMUR Advanced, LiBus Contact module D-SUB Advanced, LiBus	large cover D-SUB 9-pol. 1 x input, 1 x output D-SUB 15-pol., 3 x input, 3 x output	Universa PRO, Universa MAX Universa PRO, Universa MAX Universa PRO, Universa MAX Universa PRO, Universa MAX Universa PRO, Universa MAX	available Q3/2
RZ 933CAN module Advanced, LiBusD-SUB 9-pol.Universa PRO, Universa MAXavailable Q4RZ 934OPC UA module Advanced, LiBusRJ45Universa PRO, Universa MAXRZ 935Modbus TCP module Advanced, LiBusRJ45Universa PRO, Universa MAX	nterface 1 RZ 912 RZ 918 RZ 925 RZ 926 RZ 927 RZ 928 RZ 929	Analog module PMA with LiBus External Pt100-/LiBus module External Pt100-/LiBus module RS-232/485 module Advanced, LiBus Contact module NAMUR Advanced, LiBus Contact module D-SUB Advanced, LiBus Profibus module Advanced, LiBus	large cover D-SUB 9-pol. 1 x input, 1 x output D-SUB 15-pol., 3 x input, 3 x output D-SUB 9-pol.	Universa PRO, Universa MAX Universa PRO, Universa MAX	
RZ 934OPC UA module Advanced, LiBusRJ45Universa PRO, Universa MAXLRZ 935Modbus TCP module Advanced, LiBusRJ45Universa PRO, Universa MAX	nterface 1 RZ 912 RZ 918 RZ 925 RZ 926 RZ 927 RZ 928 RZ 929 RZ 931	Analog module PMA with LiBus External Pt100-/LiBus module External Pt100-/LiBus module RS-232/485 module Advanced, LiBus Contact module NAMUR Advanced, LiBus Contact module D-SUB Advanced, LiBus Profibus module Advanced, LiBus EtherCAT module Advanced, LiBus	large cover D-SUB 9-pol. 1 x input, 1 x output D-SUB 15-pol., 3 x input, 3 x output D-SUB 9-pol. 2 x M8	Universa PRO, Universa MAX Universa PRO, Universa MAX	available Q4/2
RZ 935 Modbus TCP module Advanced, LiBus RJ45 Universa PRO, Universa MAX	nterface 1 RZ 912 RZ 918 RZ 925 RZ 926 RZ 927 RZ 928 RZ 929 RZ 931 RZ 932	Analog module PMA with LiBus External Pt100-/LiBus module External Pt100-/LiBus module RS-232/485 module Advanced, LiBus Contact module NAMUR Advanced, LiBus Contact module D-SUB Advanced, LiBus Profibus module Advanced, LiBus EtherCAT module Advanced, LiBus Profinet module Advanced, LiBus	large cover D-SUB 9-pol. 1 x input, 1 x output D-SUB 15-pol., 3 x input, 3 x output D-SUB 9-pol. 2 x M8 RJ45	Universa PRO, Universa MAX Universa PRO, Universa MAX	available Q4/2 available Q3/2
	nterface RZ 912 .RZ 918 .RZ 925 .RZ 926 .RZ 927 .RZ 928 .RZ 929 .RZ 931 .RZ 932 .RZ 933	Analog module PMA with LiBus External Pt100-/LiBus module External Pt100-/LiBus module RS-232/485 module Advanced, LiBus Contact module NAMUR Advanced, LiBus Contact module D-SUB Advanced, LiBus Profibus module Advanced, LiBus EtherCAT module Advanced, LiBus Profinet module Advanced, LiBus CAN module Advanced, LiBus	large cover D-SUB 9-pol. 1 x input, 1 x output D-SUB 15-pol., 3 x input, 3 x output D-SUB 9-pol. 2 x M8 RJ45 D-SUB 9-pol.	Universa PRO, Universa MAX	available Q4/2 available Q3/2
ICL 9/2/ Module box with LiBus MB Universa PRO, Universa MAX	nterface 1 RZ 912 RZ 918 RZ 925 RZ 926 RZ 927 RZ 928 RZ 929 RZ 931 RZ 932 RZ 933 RZ 933	Analog module PMA with LiBus External Pt100-/LiBus module External Pt100-/LiBus module RS-232/485 module Advanced, LiBus Contact module NAMUR Advanced, LiBus Contact module D-SUB Advanced, LiBus Profibus module Advanced, LiBus EtherCAT module Advanced, LiBus Profinet module Advanced, LiBus CAN module Advanced, LiBus OPC UA module Advanced, LiBus	large cover D-SUB 9-pol. 1 x input, 1 x output D-SUB 15-pol., 3 x input, 3 x output D-SUB 9-pol. 2 x M8 RJ45 D-SUB 9-pol. RJ45	Universa PRO, Universa MAX	available Q4/2 available Q3/2
	nterface 1 RZ 912 .RZ 918 .RZ 925 .RZ 926 .RZ 927 .RZ 928 .RZ 929 .RZ 931 .RZ 932 .RZ 933 .RZ 934 .RZ 935	Analog module PMA with LiBus External Pt100-/LiBus module External Pt100-/LiBus module RS-232/485 module Advanced, LiBus Contact module NAMUR Advanced, LiBus Contact module D-SUB Advanced, LiBus Profibus module Advanced, LiBus EtherCAT module Advanced, LiBus Profinet module Advanced, LiBus CAN module Advanced, LiBus OPC UA module Advanced, LiBus Modbus TCP module Advanced, LiBus	large cover D-SUB 9-pol. 1 x input, 1 x output D-SUB 15-pol., 3 x input, 3 x output D-SUB 9-pol. 2 x M8 RJ45 D-SUB 9-pol. RJ45	Universa PRO, Universa MAX	available Q3/2 available Q4/2 available Q4/2 available Q4/2

LAUDA Universa

Functional overview of control units

Whether LAUDA Universa ECO, PRO or MAX – each LAUDA Universa device variant has its own strengths. The tabular overview shows key features in direct comparison and makes it easier to select the right device variant for your application.

Operating element	Universa ECO	Universa PRO	Universa MAX	
Display	VA LC	TFT	TFT	
Display size	2,9"; 77×38 mm	3,5"; 77 × 64 mm	5"; 121 × 76 mm	
Mode of operation	3-button	Cursor softkey	Cursor softkey	
User languages	1 (english)	6	6	
Data logging, export to USB stick	V	√	√	
Safe mode	-	-	√ (available Q1/26)	
1-point calibration	√	√	√	
2-point calibration	-	-	√	
Self-adaptation controller	-	-	√ (available Q3/25)	
Programmer, programs/segments	-	5 / 150	5 / 150	
Programmer, tolerance range function	-	√	√	
Ramp function	-	√	√	
Date / Time	√	√	√	
Weekly timer	-	√	√	
Countdown function	V	-	-	
Graphic temperature profile display	-	√	√	
Splitting switch for pump flow pressure	-	√	√	
Level indicator (digital)	-	-	√	
Standby timer	-	V	√	
Low-level alarm	V	V	√	
Low-level warning	-	-	√	
Drain tap	V	V	V	
Liquid menu	-	√	√	

LAUDA Universa

Pump curves

LAUDA Universa PRO and MAX work with a multi-stage, speed-controlled circulation pump that ensures optimum heat transfer for both internal and external temperature control. The pump stage can be conveniently selected via the menu in order to precisely adjust the outlet pressure and flow rate to each application.

Pump curves LAUDA Universa MAX

LAUDA Universa MAX is equipped with an eight-stage, speed-controlled pressure-suction pump. This enables the reliable supply to external consumers as well as stable internal circulation. Devices with a bath depth of 320 mm have particularly powerful pressure pumps for uniform temperature distribution in the bath ($\Delta T = \pm 0.01 \, \text{K}$).

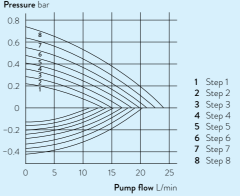
Ball bearing version for special requirements

All LAUDA Universa MAX devices with a pressure-suction pump are also available with an optional ball bearing pump – ideal for:

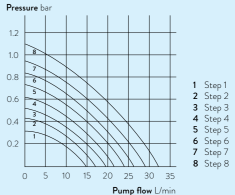
- a) Foreign bodies in the bath (e.g. due to material residues)
- b) Residues from high-temperature applications with silicone or mineral oils

This design increases operational safety and prevents blockages during continuous operation.

$\mbox{\bf PUMP CHARACTERISTIC Pressure-suction pump, Heat transfer liquid: Water } \mbox{\bf Universa MAX}$

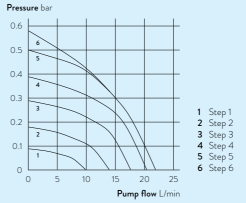


$\textbf{PUMP CHARACTERISTIC} \ \text{Pressure pump, Heat transfer liquid: Water} \\ \textbf{Universa MAX}$



	Pressure-suction pump	Pressure-suction pump with ball bearing	Pressure pump
Heating thermostats	U 8, U 12 M, U 40 M	U 8, U 12 M, U 40 M	U 20 M
Cooling thermostats	U 845 M, U 855 M, U 890 M	U 845 M, U 855 M, U 890 M	U 2040 M, U 4230 M

PUMP CHARACTERISTIC Pressure pump, Heat transfer liquid: Water Universa PRO



Pump characteristics LAUDA Universa PRO

LAUDA Universa PRO works with a multi-stage, speed-controlled circulation pump that ensures optimum heat transfer for internal and external temperature control.

LAUDA Universa Heating thermostats

Technical data according to DIN 12876 standard

Device type	Working temperature range ${}^{\circ}\mathbb{C}$	Working temperature range with water cooling $^\circ\mathbb{C}$	Temperature stability ±K	Safety fittings	Heater power max. kW	Pump pressure max. (pressure) bar	Pump pressure max. (suction) bar	Pump flow max. (pressure) L/min	Pump flow max. (suction) L/min
LAUDA Im	mersion thermo	stats						ECO av	vailable Q4/25
ECO	25 100	-	0.05	I/NFL	2	0.2	-	15	-
PRO	30 200	20 200	0.01	III/FL	2.5	0.55	-	22	-
LAUDA Ur	niversa ECO Hea	ting thermostats						av	vailable Q4/25
U 8 E	25 100	-	0.05	I/NFL	2	0.2	-	15	-
U 12 E	25 100	-	0.05	I/NFL	2	0.2	-	15	-
U 16 E	25 100	-	0.05	I/NFL	2	0.2	-	15	-
LAUDA Ur	niversa PRO Hea	ting thermostats							
U4P	30 200	20 200	0.01	III/FL	2.5	0.55	-	22	-
U8P	40 200	20 200	0.01	III/FL	2.5	0.55	-	22	-
U 16 P	40 200	20 200	0.01	III/FL	2.5	0.55	-	22	-
U 40 P	40 200	20 200	0.01	III/FL	2.5	0.55	-	22	-
LAUDA Ur	niversa MAX Hea	ating thermostats							
U8M	70 300	20 300	0.01	III/FL	3.6	0.7	0.4	25	23
U 12 M	70 300	20 300	0.01	III/FL	3.6	0.7	0.4	25	23
U 20 M	65 300	20 300	0.01	III/FL	3.6	1.1	-	32	-
U 40 M	65 300	20 300	0.01	III/FL	3.6	0.7	0.4	25	23
LAUDA Ur	niversa MAX Hea	ating thermostats	, pump with b	all bearing					
U 8 M	70 300	20 300	0.01	III/FL	3.6	0.7	0.4	25	23
U 12 M	70 300	20 300	0.01	III/FL	3.6	0.7	0.4	25	23
U 40 M	65 300	20 300	0.01	III/FL	3.6	0.7	0.4	25	23

_	Pump connection thread	Bath volume max. ∟	Bath opening (W × D) mm	Bath depth mm	Usable depth mm	Height top of bath mm	Dimensions (W × D × H)	Weight kg	Power supply V; Hz	Radio capability	Part Number	Device type
-							125×176×307				L003967	ECO
-	M16 v 1								200 240 \/ 50 /60	\\\/: \[\-		
_	M16×1	_	-	-	-	-	164×186×327	-	200-240 V; 50/60 Hz	Wi-Fi	L003890	PRO
_	-	8.5	150 × 150	200	-	-	230 × 400 × 450	-	-	-	L003968	U 8 E
	-	13	200×200	200	-	-	280×450×450	=	-	-	L003969	U 12 E
_	-	17	200×300	200	-	-	280×550×450	-	-	-	L003970	U 16 E
-	M16×1	5	130×100	160	140	240	190 × 330 × 436	10.5	200-240 V; 50/60 Hz	Wi-Fi	L003891	U 4 P
	M16×1	8.5	150 × 150	200	180	280	230 × 400 × 476	14.5	200-240 V; 50/60 Hz	Wi-Fi	L003892	U8P
_	M16×1	17	200×300	200	180	280	280 × 550 × 476	19.0	200-240 V; 50/60 Hz	Wi-Fi	L003893	U 16 P
_	M16×1	41	300×600	200	180	282	380×850×478	28.0	200-240 V; 50/60 Hz	Wi-Fi	L003894	U 40 P
_	M16×1	8.5	150 × 150	200	180	280	230×400×497	15.0	200-240 V; 50/60 Hz	Wi-Fi	L003749	U 8 M
_	M16×1	13	200×200	200	180	280	280 × 450 × 497	18.0	200-240 V; 50/60 Hz	Wi-Fi	L003750	U 12 M
_	M16×1	22	200×200	320	300	400	280 × 450 × 617	22.5	200-240 V; 50/60 Hz	Wi-Fi	L003751	U 20 M
_	M16×1	42	300×600	200	180	282	380×850×499	29.0	200-240 V; 50/60 Hz	Wi-Fi	L003752	U 40 M
-	M16×1	8.5	150 × 150	200	180	280	230 × 400 × 497	14.5	200-240 V; 50/60 Hz	Wi-Fi	L003759	U 8 M
-	M16×1	13	200×200	200	180	280	280×450×497	18.0	200-240 V; 50/60 Hz	Wi-Fi	L003760	U 12 M
	M16×1	42	300×600	200	180	282	380×850×499	29.0	200-240 V; 50/60 Hz	Wi-Fi	L003761	U 40 M

The Universa PRO Immersion thermostat is equipped with a protective plate with integrated screw terminal as standard. Pump nozzles are available as accessories for the Universa PRO Immersion thermostats and the Universa PRO Heating thermostats. All Universa MAX devices are fitted with a cooling coil, pump nozzle and a cover as standard. Universa ECO and PRO Heating thermostats: A cover is available as an accessory, the PRO Heating thermostats are equipped with a cooling coil as standard.

LAUDA Universa Cooling thermostats

Technical data according to DIN 12876 standard

	e. L	lity ⁺		. kW											×.	×.		
	perat	stabi	gs	ar max	Cooling output kW										ıre max. ar	re m	max. /min	nax.
Device type	Working temperature range °C	Temperature stability ±K	Safety fittings	Heater power max. kW	20 °C	O. 0	-20 °C	-30 °C	-40 °C	-45 °C	-50 °C	J. 09-	O. 08-	J. 06-	Pump pressure r (pressure) bar	Pump pressure max. (suction) bar	Pump flow max. (pressure) L/min	Pump flow max. (suction) L/min
LAUDA Un	iversa ECO C	ooling tl	hermostat	s												avai	lable Ç	4/25
U 830 E	-30 100	0.05	I/NFL	2	0.3										0.2	-	15	-
U 1225 E	-25 100	0.05	I/NFL	2	0.3										0.2	-	15	-
U 1625 E	-25 100	0.05	I/NFL	2	0.3										0.2	-	15	-
LAUDA Un	LAUDA Universa PRO Cooling thermostats																	
U 420 P	-20 200	0.02	III/FL	2.5	0.2	0.18	0.07	-	-	-	-	-	-	-	0.55	-	22	-
U 630 P	-30 200	0.02	III/FL	2.5	0.3	0.25	0.12	0.02	-	-	-	-	-	-	0.55	-	22	-
U 635 P	-35 200	0.02	III/FL	2.5	0.5	0.47	0.17	0.06	-	-	-	-	-	-	0.55	-	22	-
U 1245 P	-45 200	0.02	III/FL	2.5	0.8	0.73	0.45	0.26	0.12	0.05	-	-	-	-	0.55	-	22	-
U 1635 P	-35 200	0.02	III/FL	2.5	0.5	0.43	0.15	0.05	-	-	-	-	-	-	0.55	-	22	-
LAUDA Un	iversa MAX C	ooling t	hermostat	:s														
U 845 M	-45 200	0.01	III/FL	3.6	0.8	0.7	0.44	0.26	0.12	0.05	-	-	-	-	0.7	0.4	25	23
U 855 M	-55 200	0.01	III/FL	3.6	1.6	1.25	0.62	0.38	0.18	-	0.05	-	-	-	0.7	0.4	25	23
U 890 M	-90 200	0.01	III/FL	3.6	0.8	0.74	0.72	0.68	0.64	-	0.6	0.46	0.12	0.02	0.7	0.4	25	23
U 2040 M	-40 200	0.01	III/FL	3.6	0.8	0.71	0.45	0.26	0.1	-	-	-	-	-	1.1	-	32	-
U 1645 M	-45 200	0.01	III/FL	3.6	1.6	1.2	0.58	0.35	0.15	0.07	-	-	-	-	0.7	0.4	25	23
U 4230 M	-30 200	0.01	III/FL	3.6	0.8	0.7	0.43	0.18	-	-	0.121	-	-	-	1.1	-	32	-
LAUDA Un	LAUDA Universa MAX Cooling thermostats, pump with ball bearing																	
U 845 M	-45 200		III/FL	3.6		0.7		0.26	0.12	0.05	_	_	_	-	0.7	0.4	25	23
U 855 M	-55 200		III/FL	3.6		1.25						_	_	_	0.7		25	23
U 890 M	-90 200		III/FL	3.6		0.74									0.7		25	23
U 1645 M	-45 200		III/FL	3.6	1.6	1.2	0.58	0.35	0.15	0.07	-	-	-	-	0.7	0.4	25	23

Pump connection thread	Bath volume max. ∟	Bath opening (W × D) mm	Bath depth mm	Usable depth mm	Height top of bath mm	Dimensions (W × D × H)	Noise level full load dB (A)	Noise level partial load dB (A)	Weight kg	Power supply $\bigvee_i H_Z$	Radio capability	Part Number	Device type
-	8	150 × 150	200	-	-	260×480×632	-	-	-	-	-	L003971	U 830 E
-	13	200×200	200	-	-	310 × 510 × 630	-	-	-	-	-	L003972	U 1225 E
-	16.5	200×300	200	-	-	310 × 610 × 630	-	=	-	-	-	L003973	U 1625 E
M16×1	4	130×100	160	140	420	210 × 410 × 616	50	48	25	200-240 V; 50/60 Hz	Wi-Fi	L003898	U 420 P
M16×1	5.7	130×150	160	140	420	215 × 460 × 616	50	48	26	200-240 V; 50/60 Hz	Wi-Fi	L003899	U 630 P
M16×1	5.7	130×150	160	140	450	290×480×646	52	49	33	200-240 V; 50/60 Hz	Wi-Fi	L003900	U 635 P
M16×1	13	200×200	200	180	540	310 × 510 × 736	56	40	43	200-240 V; 50/60 Hz	Wi-Fi	L003901	U 1245 P
M16×1	16.5	200×300	200	180	540	310 × 610 × 736	52	49	38	200-240 V; 50/60 Hz	Wi-Fi	L003902	U 1635 P
M16×1	8	150×150	200	180	540	310 × 490 × 757	58	44	44	200-240 V; 50/60 Hz	Wi-Fi	L003753	U 845 M
M16×1	8	150 × 150	200	180	540	310 × 490 × 757	60	44	44	200-240 V; 50/60 Hz	Wi-Fi	L003754	U 855 M
M16×1	8	150 × 150	200	180	570	525 × 615 × 787	56	47	76	200-240 V; 50/60 Hz	Wi-Fi	L003755	U 890 M
M16×1	21	200×200	320	300	710	350 × 540 × 927	55	51	55	200-240 V; 50/60 Hz	Wi-Fi	L003756	U 2040 M
M16×1	16.5	200×300	200	180	540	310 × 610 × 757	60	44	48	200-240 V; 50/60 Hz	Wi-Fi	L003757	U 1645 M
M16×1	47	300×350	320	300	710	450×690×927	55	51	66	200-240 V; 50/60 Hz	Wi-Fi	L003758	U 4230 M
M16×1	8	150 × 150	200	180	540	310 × 490 × 757	58	44	44	200-240 V; 50/60 Hz	Wi-Fi	L003762	U 845 M
M16×1	8	150 × 150	200	180	540	310 × 490 × 757	60	44	44	200-240 V; 50/60 Hz	Wi-Fi	L003763	U 855 M
M16×1	8	150 × 150	200	180	570	525×615×787	56	47	76	200-240 V; 50/60 Hz	Wi-Fi	L003764	U 890 M
M16×1	16.5	200×300	200	180	540	310 × 610 × 757	60	44	48	200-240 V; 50/60 Hz	Wi-Fi	L003765	U 1645 M

All Universa Cooling thermostats are fitted with a cover as standard.

OUR 5-YEAR BEST-WARRANTY

Maximum reliability. Comprehensive protection.
Simply register



SCAN NOW AND FIND OUT MORE! At www.lauda.de/en/best-warranty

Quick and easy

Activating your 5-Year Best-Warranty

The manufacturer's warranty applies to registered new LAUDA devices and supplements the statutory liability for defects. Our new 5-Year Best-Warranty offers additional security including free repair of material and manufacturing defects. It must be activated with a participating partner within three months of delivery, is non-transferable and expires on resale.



5 years of peace of mind



Free rectification of defects



Simple online registration



support



Sustainable investmen

Three simple steps to register

1. ENTER DEVICE DETAILS

Enter your order number and serial number. The system will instantly verify your device's warranty eligibility.

2. PROVIDE COMPANY INFO

Click Activate Warrantyc and enter your company and contact details.

3. UPLOAD PROOF

Upload a copy of your delivery receipt and proof of your new device and the heat transfer liquid for warranty validation.

YOU'RE ALL SET!

Once registration is complete, you will receive an official warranty confirmation, accessible online at any time.

LAUDA Universa® is a registered trademark of LAUDA DR. R. WOBSER GMBH & CO. KG







