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INTEGRATED FOR THE FUTURE The new Integral process thermostats

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°FAHRENHEIT. °CELSIUS. °LAUDA.

TOTALLY INTEGRAL



Renowned quality

The Integral product line has proven itself in a wide variety of industries and applications for 20 years. Now we are taking process thermostats into the digital age – innovative, modern and with a large number of new functions.



Maximum connectivity

Future-proof and Cloud-ready: Integral thermostats can be flexibly integrated in various communication scenarios thanks to the integrated web server, monitoring and control via PC or mobile devices and the modular interface concept.



Compliant with the F-Gas Regulation

All Integral process thermostats of the new generation comply with the European F-Gas Regulation and are therefore ideally equipped for future use.



Powerful and dynamic

Our integral process thermostats perform impressively in all areas of application with a cooling capacity of up to 20 kW, a heating output of up to 16 kW, a working temperature range from -90 to 320 °C and a flow rate up to 44% higher.

LAUDA



User-friendly operation

Softkey control directly on the device, remote control via touch display or mobile devices mean that it has never been easier to control your temperature control applications according to your requirements. The new Integral devices determine the optimum control parameters for the application at the touch of a button, and the temperature control liquid can be selected to ensure safe and optimum use of the liquid.

The high-precision through-flow control unit extends your options and ensures absolute control over your test and production processes.



Integrated bypass

More flexibility for your temperature control tasks.

The standard integrated bypass allows pressure and flow optimization, thereby facilitating variable adaptation to a wide range of applications.

Areas of application by industry

AEROSPACE INDUSTRY

Cyclic temperature simulations are an important part of functional and material testing in the aerospace industry. This ensures trouble-free use of the components, even under extremely fluctuating external conditions.

Typical fields of application

- Simulation of space conditions
- · Life cycle testing of components and materials
- Functional testing of electronic units



AUTOMOTIVE INDUSTRY

The simulation of extreme environmental conditions across a wide range of different temperatures is an important part of material testing in the automotive industry. All components of an automobile are exposed to extreme temperature fluctuations, in order to ensure error-free and safe operation in subsequent use - an important contribution to the quality and safety of vehicles.

Typical fields of application

- Accelerated life tests in the development of batteries and electronic components
- End-of-line testing of components in e-mobility
- Test stands for combustion engines
- Performance test in fuel cell technology



CHEMICAL AND PHARMACEUTICAL INDUSTRY

Temperature control is an essential part of the process in the chemical and pharmaceutical industries chain for the development and manufacture of safe and high-quality reaction products. LAUDA products ensure precise temperature control from the development stage in the laboratory to the initial production in the pilot plant and scale-up in serial production.

Typical fields of application

- Control of microreaction syntheses
- Dynamic temperature control of batch reactions
- Cryogenic processing of organometallic couplings



BIOPRODUCTION

Reliable temperature control is essential in biotechnology when it comes to the quality of the research and production results. Small temperature windows must be complied with, in order to avoid denaturing or freezing damage to the products.

Typical fields of application

- Constant temperature control of single-use bioreactors
- Quenching of reaction processes
- Control of scale-up processes



Connectivity

Flexible and secure communication and data exchange





Control station operation

Connectivity

Smart and user-friendly operating concept



Operation directly on the device

All models of the Integral series are equipped with a modern, multi-colored TFT display. Control your temperature control processes intuitively using tactile, robust operating elements, ergonomically positioned at eye level or on the top of the smallest housing.



Operation via Command Touch remote control

The Command Touch control is available as an accessory and has a 5.7 inch capacitive TFT display with chemically hardened special glass. The Command Touch allows you to control your processes from up to 50 m away with a LiBus cable connection. The integrated user management enables the prescribed access management in validated process sequences.



Operation via desktop and mobile devices

You can simply integrate Integral process thermostats into your company network and access them via app or web browser by means of a smartphone, tablet or desktop PC. The installation site and operation are coupled and enables access from any location. Safety-relevant settings cannot be changed, in order to protect your application.

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Automatic self-adaptation

If desired, the self-adaptation feature of the Integral determines the ideal control parameters for the individual application. This eliminates the effort required for manual optimization of the control system, especially for thermally complex applications.



Simple liquids management

Information on LAUDA heat transfer liquids is stored in the integrated heat transfer liquid database. Customer-specific liquids can be added as an option. Relevant data for temperature and safety limits is therefore immediately available for filling or changing of the liquid.



Clearly structured cockpits

It makes no difference whether you use a permanently installed TFT display, Command Touch or desktop web browser operation, all the displays offer clearly arranged screens, in order to provide a quick overview of the current temperature control process, as well as to set safety and application limit values and control parameters – they can even be customized according to your requirements.



Efficient SmartCool system

Intelligent refrigeration technology from LAUDA: The electronically controlled regulation of the cooling capacity ensures efficient, dynamic temperature control by adjusting the cooling capacity as the need arises. You can manually adjust the SmartCool refrigeration system to suit your own requirements.



Practical user management

The Command Touch remote control unit allows you to flexibly create users and manage their access rights at individual level – right down to individual functions and menus. The password-protected access management makes your application tamper-proof by means of defined read and write permissions.



High-precision through-flow control

LAUDA offers a through-flow control unit for the new Integral XT models which ensures the defined setting and reproducibility of volume flow-dependent test and production processes.

Connectivity The future in the LAUDA Cloud

LAUDA continues to advance the development of process thermostats with the new generation of the Integral line and takes the models of the T and XT series into the digital age. LAUDA aims to provide a digital solution which makes your applications safer and more efficient with advanced connectivity, seamless integration in existing processes and the power of the LAUDA Cloud. The LAUDA Cloud and its application areas are constantly being developed further, in order to realize the vision of digitizing temperature control technology.



Future benefits of the LAUDA Cloud

- Faster service, lower costs: Remote service for the localization of defective components
- Higher reliability and availability: Indicative failure prognosis for early spare parts procurement
- Location-independent control of machine performance and device status
- Efficient system use and fast reaction in the event of a malfunction thanks to a configurable alarm on a tablet or Smartphone
- Secure storage and immediate availability of data such as characteristics, measurement values and machine parameterization
- Continuous updates for maximum performance, more efficiency and extended functions

Interfaces - prepared for everything

The new Integral process thermostats enable maximum networking of user processes, thanks to their modular and future-proof interface concept. The devices feature interfaces such as Ethernet, USB, external Pt100 and malfunction contact as standard. Further interfaces and communication protocols can easily be added via additional modules. A 2nd external Pt100 is also possible. This allows Integral thermostats to be flexibly integrated in various communication scenarios.





LRZ 912 Analog module



LRZ 922 EtherCAT module with M8 connection



LRZ 913 RS 232/485 interface



LRZ 923 EtherCAT module with RJ45 connection



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



LRZ 925 External Pt100/LiBus module, large cover



LRZ 915 3 inputs and outputs

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LAUDA Integral T and XT Ideal for your applications, fit for the future

LAUDA INTEGRAL T

LAUDA Integral T process thermostats are ideally suited for the effective control of external temperature control processes in a temperature range from -30 to 150 °C. The 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. The Integral T also reliably handles classic areas of application, such as reaction control or climate simulation.



Equipment

- Compact open bath system
- Powerful immersion pressure pump
- · Adjustable bypass for pressure limitation
- Independent internal circulation

The benefits

- · Fast aeration and outgassing
- High output and working pressures
- Preventive protection for pressure-sensitive consumers
- The function of the device is guaranteed if the flow to the consumer is interrupted



LAUDA INTEGRAL XT

-90°C

LAUDA Integral XT process thermostats operate according to the flow principle with a cold oil blanket which allows the utilization of temperature control liquid over a significantly larger temperature range. The Integral XT process thermostats are ideal 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. An internal bypass also increases flexibility.



Equipment

- Flow system with a low active volume
- $\cdot\,$ Hydraulic system with a cold oil blanket
- Powerful magnetically coupled Vario pump
- Adjustable bypass for internal through-flow control

The benefits

- Fast cooling and heating cycles
- Larger temperature range and longer service life of the temperature control media
- Preventive protection for pressure-sensitive consumers provided by an eight-stage Vario pump
- Optimum performance of the XT even at extremely high pressure drops with low flow rates



LAUDA Integral T and XT

Optimized pump performance and an integrated bypass

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.



Integrated adjustable 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.

PUMP CHARACTERISTICS

Discharge pressure [bar]



LAUDA INTEGRAL XT

The bypass in the Integral XT is used to increase the internal volume flow and ensures faster and more dynamic heating and cooling performance, especially in applications with a high pressure drop. In the case of pressure-sensitive consumers, the required pressure limitation of the temperature control medium supply can be ensured with the aid of the adjustable flow pressure control.



Integrated bypass with fine adjustment

Pressure [bar]

The Integral XT uses an eight-stage, robust and sealed 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 discharge pressure and volume flow rate.



PUMP CHARACTERISTICS with an extended integrated range of operation and application range

LAUDA Integral T and XT

Three housing sizes





Length 650 mm Height 1605mm



Height 1325mm



430 mm Width Length 550 mm Height 760 mm

Modular structure, impressive design

LAUDA Integral devices are available in three different housing sizes and with a cooling capacity of 1.5 to 20 kW.

Whereas the operating unit for the smallest housing is mounted on the top of the device for the best ergonomic advantage, it is comfortably positioned at eye level on the right hand side of the device on the medium and large housing.

The electrical and hydraulic connections are located on the right hand side for all devices. Optimum accessibility and visibility are therefore always guaranteed. The uniform operating philosophy and the modern newly developed device design can be consistently found in all variants of the Integral product line.

Device type	Temperature range					Cooling of the refrigerating machine	Heating output	Cooling capacity	Dimensions in mm (W x L x H)	Power supply	Cat. No.
Variant T		-100°C	(D°C	300°C						
IN 130 T	-30 to 120 °C					Air	2.7 kW	1.40 kW	430×550×760	230 V; 50 Hz	L002663
IN 230 T	-30 to 120 °C					Air	2.7 kW	2.20 kW	430×550×760	230 V; 50 Hz	L002664
IN 230 TW	-30 to 120 °C					Water	2.7 kW	2.30 kW	430×550×760	230 V; 50 Hz	L002665
IN 530 T	-30 to 120 °C					Air	8.0 kW	5.00 kW	560 × 550 × 1325	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002666
IN 530 TW	-30 to 120 °C					Water	8.0 kW	6.00 kW	560 × 550 × 1325	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002667
IN 1030 T	−30 to 150 °C					Air	8.0 kW	11.00 kW	760×650×1605	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002668
IN 1330 TW	−30 to 150 °C					Water	16.0 kW	13.00 kW	760×650×1605	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002669

Variant XT

IN 150 XT	-45 to 220 °C			Air	3.5 kW	1.50 kW	430×550×760	230 V; 50 Hz	L002673
IN 250 XTW	-50 to 220 °C			Water	3.5 kW	2.10 kW	430×550×760	230 V; 50 Hz	L002674
IN 550 XT	-50 to 220 °C			Air	8.0 kW	5.00 kW	560 × 550 × 1325	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002675
IN 550 XTW	-50 to 220 °C			Water	8.0 kW	5.80 kW	560 × 550 × 1325	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002676
IN 750 XT	-45 to 220 °C			Air	8.0 kW	7.00 kW	560 × 550 × 1325	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002677
IN 950 XTW	-50 to 220 °C			Water	8.0 kW	9.50 kW	560 × 550 × 1325	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002678
IN 1850 XTW	−50 to 220 °C			Water	16.0 kW	20.00 kW	760 × 650 × 1605	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002680
IN 280 XT	-80 to 220 °C			Air	4.0 kW	1.60 kW	560 × 550 × 1325	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002684
IN 280 XTW	-80 to 220 °C	_		Water	4.0 kW	1.70 kW	560 × 550 × 1325	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002685
IN 590 XTW	−90 to 220 °C			Water	8.0 kW	4.50 kW	760 × 650 × 1605	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002687
IN 1590 XTW	-90 to 220 °C			Water	12.0 kW	18.50 kW	760×650×1605	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002689

LAUDA Integral T and XT

Heat transfer liquids

Reliable temperature control at extreme temperatures, with long-term operational stability for a long service life of the thermostat.

Selecting the right heat transfer liquid is of critical importance for safe and reliable operation. Thanks to our decades of experience, we can offer you an extensive range of suitable temperature control liquid for large temperature ranges and reliable heat transfer. The menu-driven heat transfer liquid management of the Integral process thermostats guarantees safe and optimum use of the selected liquid.

Туре	Open / half-open systems (Integral T) $^\circ \mathbb C$	Closed systems with a cold oil blanket (Integral T) $^\circ\mathbb{C}$	Cat. No. 51/101/201
	-100°C -50°C 0°C 100°C 200°C 300°C	-100°C -50°C 0°C 100°C 200°C 300°C	
Kryo 95 Silicone oil		-95 °C	LZB 130 / LZB 230 / LZB 330
Kryo 70 Silicone oil		-70 °C	LZB 127/LZB 227/LZB 327
Kryo 65 Oil		-65 °C	LZB 118 / LZB 218 / LZB 318
Kryo 60 Silicone oil	-60 °C		LZB 102/LZB 202/LZB 302
Kryo 51 Silicone oil	-50 °C		LZB 121/LZB 221/LZB 321
Kryo 30 Water / Glycol	-30 °C	-30 °C	LZB 109/LZB 209/LZB 309
Kryo 20 Silicone oil	-20 °C		LZB 116/LZB 216/LZB 316
Therm 180 Silicone oil	0 °C		LZB 114 / LZB 214 / LZB 314
Therm 250 Silicone oil	50 °C 250 °C		LZB 122 / LZB 222 / LZB 322
Ultra 350 Oil	30 °C	30 °C	C LZB 107/LZB 207/LZB 307

LAUDA Accessories

Individual solutions down to the last detail

Optimized to your requirements

The operation of constant temperature equipment requires the use of important accessory components. The Integral can be easily integrated in the application with the appropriate adapters, various tubing connectors, distributors and interface modules.

LAUDA's extensive accessory range offers you ideal add-ons for your complete solution which have proven themselves thousands of times – everything from a single source.



LAUDA Accessories Through-flow control

LAUDA offers an optional through-flow control unit for the new Integral XT models which is indispensable for high reproducibility, especially when creating volume flow-dependent test processes.

The through-flow control unit guarantees a defined flow rate from the thermostat to the consumer. The intelligent control system allows the defined flow rate to be kept constant, even if the viscosity, temperature or specimen change.



Through-flow control range: 0.2 ... 20 L/min Measuring accuracy: Control accuracy:

± 0.3 % of the measurement value ± 0.1 L/min

Cat. No.	Designation	Description					
L002775	LAUDA Integral XT I through-flow controller 230 V; 50 Hz	Permissible temperature control medium water/glycol mixture Working temperature range -30 °C 80 °C Through-flow control range 0.2 20 L/min"					
LSOZ0014	Hose set M30 × 1.5 I to M30 × 1.5	1.9 m long / insulation 19 mm					
LSOZ0015	Hose set M38 × 1.5 to M30 × 1.5	1.9 m long / insulation 19 mm					

Note: Other volumetric flow measuring ranges on request



Cat. No.	Description	Length (cm)	di (mm)	da (mm)	Temp. range °C	Insulation		
I 7M 091	Metal hose M30 x 15 I-M30 x 15 I	100	20		-100 350	Multi-lavered in	sulation	
1.7M 092	Metal hose M30 x 15 I-M30 x 15 I	200	20	76	-100 350	Multi-lavered in	sulation	
1.7M 093	Metal hose M30 x 15 I-M30 x 15 I	300	20	76	-100 350	Multi-lavered in	sulation	1
1.7M 0.87	Metal hose M30 x 15 I-M30 x 15 I	100	20	76	-90 150	Single-lavered in	sulation	
	Metal hose M30 x 1.5 1-M30 x 1.5 1	200	20	76	00 150	Single layered i		
LZ/VI 000		200	20	70	-90 150			1
LZIVI 009		100	20	70	-90 150			
LZM 094	Metal hose M38 × 1.5 I-M38 × 1.5 I	100	25	78	-100 350	/Vlulti-layered in	sulation	
LZM 095	Metal hose M38 × 1.5 I-M38 × 1.5 I	200	25	/8	-100 350	Multi-layered in	sulation	1
LZM 096	Metal hose M38 × 1.5 I-M38 × 1.5 I	300	25	78	-100 350	Multi-layered in	sulation	
LZM 075	Metal hose G¼ I-G¼ I	100	20	51	-50 150	Single-layered in	nsulation	
LZM 076	Metal hose G¾ I-G¾ I	200	20	51	-50 150	Single-layered in	nsulation	
Cat. No.	Designation	Description /	Connectior	n				
Adapter M30×1.5	Stainless steel							
HKA 161 ^{(Fig.) left}	Nipple	½" nipple with	n ball bush				(James	ent
HKA 162 ^(Fig.) right	Nipple	¾" nipple with	n ball bush				Cu	ec
EOV 196 ^{(Fig.) left}	Screw cap	M30 × 1,5 I						
HKA 152 ^(Fig.) right	Adapter	M30×1.5 A -	M16×11					2-12
HKA 170 ^{(Fig.) left}	Adapter	M30×1.5 -	G¾ A				-	
HKA 172 ^(Fig.) right	Adapter	M30×1,5 I -	NPT¾ A				E2	C-1-
HKA 156 ^{(Fig.) left}	Flange adapter	M30×1.5 A -	- Flange DN	125×33.7 mn	n		A	
HKA 153 ^(Fig.) right	Elbow coupling	M30×1.5 I -	M30 × 1.5 A	4			E C	ALSO A
EOV 208 ^{(Fig.) left}	Double nipple	2 × M30 × 1.5	A - M30×	1.5 A			E CO	
UD 660 ^(Fig.) right	Reducer	M30 × 1.5 I -	M16×1 A					S
HKN 232 ^{(Fig.) left}	Threaded connection for welding on	M30 × 1.5 A -	- ID=22.3//	4D=26.9 mm	1		TE	
EOV 194 ^(Fig.) right	Screw-in stud	M30 × 1.5 A -	- G¾ A					
EOV 206 ^{(Fig.) left}	Screw-in stud	M30 × 1.5 A -	G1 A				-	
EOV 207 ^(Fig.) right	Screw-in stud	M30 × 1.5 A -	NPT¾ A				Comments of	
EOV 204 ^{(Fig.) left}	Ball bush	ID=22.2/AD	=24 mm					
HKN 248 ^(Fig.) right	Threaded connection	M30 × 1.5 A -	- ID=10.2/A	4D=12.7 mm				
Adapter M38×1.5	Stainless steel							
HKA 168 ^{(Fig.) left}	Nipple	1" nipple with	ball bush				A-100	
EOV 197 ^(Fig.) right	Screw cap	M38×1,5 I					Chinese and the second	
UD 663 ^{(Fig.) left}	Reducer	M38×1.5 I -	M30 × 1.5 A	ι				
EOV 195 ^(Fig.) right	Screw-in stud	M38×1.5 - G	51"				5	HT F
EOV 223 ^{(Fig.) left}	Screw-in stud	M38×1.5 - G	61¼"				and the second s	
EOV 224 ^(Fig.) right	Screw-in stud	M38×1.5 - N	IPT1"				6-01	
HKA 198 ^{(Fig.) left}	Flange adapter	M38×1.5 A -	Flange DN	l25×33.7 mn	n		A	
HKA 165 ^(Fig.) right	Elbow coupling	M38×1.5 I -		\ \				0-7
Ball cocks							-	
LWZ 073	Ball cock –30 180 °C	M30×1.5 -	M30 × 1.5 A	4				~
LWZ 074	Ball cock –30 180 °C	M38×1.5 -	M38×1.5 A	\ \				Gas
I W7 134	Ball.cock =20 150 °C	G¾ - G¾ A						-

 $\label{eq:Further} Further\ information\ available\ at\ www.lauda.de/en/accessories$

LAUDA Integral T and XT

Technical data acc. to DIN 12876

	ure range	lity ±K	igerating	ut kW														
	perati	e stabil	ne refr	g outpi						— C	ooling c	apacity	<w th="" —<=""><th></th><th></th><th></th><th></th><th></th></w>					
Device type	Working ter	Temperature	Cooling of th machine	Max. heating	200°C	100°C	20°C	10 °C	0.0	-10 °C	-20 °C	-30 °C	-40°C	-50 °C	-60 °C	-70°C	-80°C	⊃。06-
LAUDA Integr	al T and XT																	
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 150 XT	-45 220	0.05	Air	3.5	1.50³	1.50³	1.50³	1.50³	1.30³	1.00 ³	0.70²	0.30²	0.06²	-	-	-	-	-
IN 250 XTW	-45 220	0.05	Water	3.5	2.20 ³	2.20 ³	2.10 ³	2.00 ³	1.80³	1.40³	1.00²	0.55²	0.20²	-	-	-	-	-
IN 550 XT	-50 220	0.05	Air	8.0	5.00³	5.00³	5.00³	4.80³	4.60³	3.30³	2.30²	1.20²	0.50²	0.10 ¹	-	-	-	-
IN 550 XTW	-50 220	0.05	Water	8.0	5.80³	5.80³	5.80³	5.80³	5.40³	4.00 ³	2.60²	1.45²	0.55²	0.12'	-	-	-	-
IN 750 XT	-45 220	0.05	Air	8.0	7.00 ³	7.00 ³	7.00 ³	7.00 ³	5.40³	3.60³	2.60²	1.60²	0.80²	-	-	-	-	-
IN 950 XTW	-50 220	0.05	Water	8.0	9.50³	9.50³	9.50³	8.50³	6.20 ³	4.30 ³	3.00²	1.70²	0.90²	0.35¹	-	-	-	-
IN 1850 XTW	-50 220	0.05	Water	16.0	20.00 ³	20.00 ³	20.003	15.00 ³	11.50³	8.50³	6.10²	3.60²	1.90²	1.10 ¹	-	-	-	-
IN 280 XT	-80 220	0.05	Air	4.0	1.60³	1.60³	1.60³	1.55³	1.50³	1.50³	1.70²	1.70²	1.65²	1.40²	0.85²	0.35²	0.15²	-
IN 280 XTW	-80 220	0.05	Water	4.0	1.70 ³	1.70³	1.70 ³	1.65³	1.60³	1.60³	1.80²	1.80²	1.80²	1.50²	0.90²	0.45²	0.18²	-
IN 590 XTW	-90 220	0.00	Water	8.0	4.50 ³	4.50 ³	4.50 ³	4.50 ³	4.50 ³	4.50 ³	4.50²	4.50²	4.40²	4.00²	2.50²	1.35²	0.60²	0.20 ¹
IN 1590 XTW	-90 220	0.05	Water	12.0	18.50³	18.50³	18.50³	15.00³	11.50³	8.70 ³	8.50²	8.50²	7.50²	6.00²	4.00²	2.20²	0.90²	0.35'

	Max. discharge pressure bar	Max. flow rate Pressure L /min	Pump connection thread	Min. filling volume 🗆	Filling volume 🗆	Dimensions (W × D × H)	Protection level	Noise level dB(A)	Weight kg	Max. power consumption kW	Mains voltage V, Hz	Cat. No.	Device type
_	3.5	40	G 3/4	3.6	8.7	430×550×760	IP 21	61	76.0	3.7	230 V; 50 Hz	L002663	IN 130 T
_	3.5	40	G 3/4	3.6	8.7	430×550×760	IP 21	63	80.0	3.7	230 V; 50 Hz	L002664	IN 230 T
_	3.5	40	G 3/4	3.6	8.7	430×550×760	IP 21	58	82.0	3.7	230 V; 50 Hz	L002665	IN 230 TW
_	3.5	40	G 3/4	7.2	20.5	560×550×1325	IP 21	62	146.0	11.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002666	IN 530 T
_	3.5	40	G 3/4	7.2	20.5	560 × 550 × 1325	IP 21	62	150.0	11.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002667	IN 530 TW
_	5.5	60	M38×1.5	9.7	25.5	760×650×1605	IP 21	69	212.0	20.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002668	IN 1030 T
	5.5	60	M38×1.5	9.7	25.5	760 × 650 × 1605	IP 21	59	214.0	20.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002669	IN 1330 TW
	3.1	65	M30×1.5	2.5	8.7	430×550×760	IP 21	60	103.0	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	105.0	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	171.0	12.0	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	62	176.0	12.0	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	66	169.0	12.0	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	67	173.0	12.0	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	272.0	20.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002680	IN 1850 XTW
	3.1	65	M30×1.5	4.8	17.2	560×550×1325	IP 21	62	183.0	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	60	187.0	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	61	274.0	12.0	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	63	345.0	25.0	400 V; 3/PE; 50 Hz & 460 V; 3/PE; 60 Hz	L002689	IN 1590 XTW

LAUDA Integral T and XT

Further characteristics

LAUDA Integral 150 XT, 250 XTW, 280 XT, 280 XTW, 590 XT, 590 XTW, 550 XT, 550 XTW, 750 XT, 950 XTW, 1350 XTW, 1590 XTW



LAUDA Integral 1850 XTW

PUMP CHARACTERISTICS Liquid: Water





PUMP CHARACTERISTICS Liquid: Water



LAUDA Integral 1030 T, 1330 TW

PUMP CHARACTERISTICS Liquid: Water



Operating element	Command Touch	Integral T	Integral XT

Display	TFT	TFT	TFT
Display size	5.7"; 640×480	3.5"; 320×240	3.5"; 320×240
Mode of operation	Multi-touch	Cursor softkey	Cursor softkey
Operating languages	8	6	6
Operation removable / extension up to	√ / 50 m	- / -	- / -
User management Standard	Operator / Viewer	Operator / Viewer	Operator / Viewer
User management Extended	Admin / 19 Users	- / -	- / -
Data logging, export to USB stick	\checkmark		
Level indicator (digital)	\checkmark		
Standby timer	\checkmark	\checkmark	
Safety mode	\checkmark		
Pump pressure display (digital)	\checkmark	\checkmark	
Flow pressure control	-	-	
1-point calibration internal / external	\checkmark	\checkmark	
2-point calibration internal	\checkmark	\checkmark	
Graphic temperature profile display	\checkmark		
Hydraulic plan	\checkmark	-	-
Customizable display	\checkmark	-	-
Self-adaptation controller	\checkmark	\checkmark	
Programmer Programs / Segments	100/5000	5/150	5/150
Programmer, tolerance range function	\checkmark		
Ramp function	\checkmark	-	-
Date / time	\checkmark		
Timer function	\checkmark	\checkmark	
Weekly timer	\checkmark		
Countdown function	\checkmark	-	-
Time absolute or relative	\checkmark	-	-
Drain tap	\checkmark	\checkmark	\checkmark

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