



FAN HEATERS LEO



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GENERAL CHARACTERISTICS



Fan heater LEO

Heating capacity [kW]	0,7 - 121,0
Air flow [m ³ /h]	1000 - 5800
Weight [kg]	9,5 - 26,2
Casing	EPP ⁽¹⁾
Colour	grey ⁽²⁾

⁽¹⁾ EPP is an expanded polypropylene, which is good thermal insulator, is resistant to dirt and has high ability of vibration damping. This features allowed to use it as a material for casing of the unit and lowered its total weight.

⁽²⁾ similar to RAL 9007

APPLICATION

LEO fan heaters are designed to operate indoors. They are used to heating rooms with a big cubic measure like industrial buildings, warehouses, departments stores, production halls, sports halls (gyms), sacral buildings etc. They can also be used in smaller rooms like workshops, garages, stores, car show rooms, gas stations etc.

AVAILABLE TYPES OF UNITS

■ LEO BMS

LEO BMS fan heater is equipped with 3 speed fan controlled by the DRV module. The DRV module manages the operation of devices according to control signals from T-Box or directly from BMS.

■ LEO

LEO fan heater with AC fan offers possibility to switch between 3 steps of airflow.

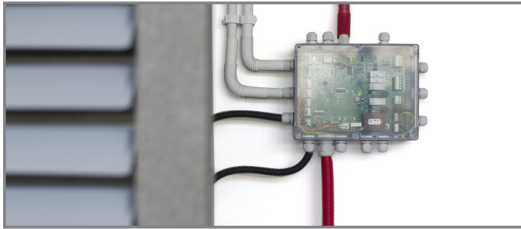
S1 | S2 | S3

L1 | L2 | L3

XL2 | XL3

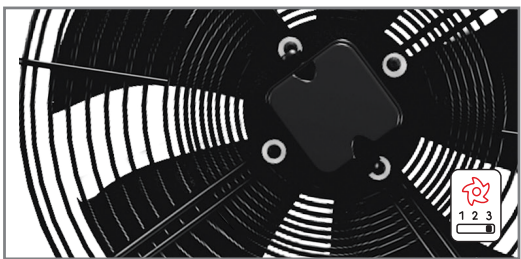


CONSTRUCTION



BMS

Connection of devices to the BMS system (Building Management System) is possible via a T-box or HMI controller or via the DRV control module.



3-SPEED FAN

LEO fan heaters are equipped with 3 speed fans. It's the simplest and most effective way to control the fan heater's operation.



EPP CASING

Mechanical strength, resistance to dirt, low weight and aesthetic look. By applying expanded polypropylene for casing construction, LEO fan heaters create a new quality in heating and ventilation.



MIXING CHAMBER

LEO fan heaters with LEO KM mixing chamber form heating and ventilation unit. It is the easiest way to create the efficient mechanical ventilation without additional systems.



THREE VERSIONS OF CASING

It is possible to choose a housing appropriate to the conditions prevailing in the facility. You can choose from:

EPP - casing made of expanded polypropylene (standard)

INOX - stainless steel casing (special request)

RAL - powder painted metal casing (special request)

COMPARE LEO SOLUTIONS

When you need
a simple solution!

LEO linia Basic



BENEFITS

- the cheapest offer on the market (as a kit)
- easy connection
- 3-speed manual efficiency control

SET



Fan heater LEO

- 3 speed fan
- light and durable EPP casing
- wide range of heating power 0,7-121 kW



Rotating console

- 170° rotation of the device
- mounting- wall and ceiling
- possibility of mounting at different angles to the surface



TS - 3-step regulator with termostate

- 3 speed efficiency control
- continuous and thermostatic mode
- heating and ventilation function

Intelligent solutions compatible
with FLOWAIR SYSTEM

LEO BMS



BENEFITS

- intelligent solutions and energy savings
- control up to 31 devices compatible with the FLOWAIR SYSTEM
- BMS control
- local regulation
- 3-speed automatic efficiency control
- easy connection

SET



Fan heater LEO

- 3 speed fan
- light and durable EPP casing
- wide range of heating power 0,7-121 kW



Rotating console

- 170° rotation of the device
- mounting- wall and ceiling
- possibility of mounting at different angles to the surface



DRV V - control module

- power 230 V
- IP54 protection
- wall mounted



PT-1000 IP65 - wall mounted temperature sensor

- IP65 protection
- wall mounted

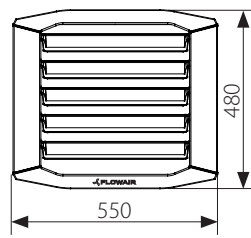
Add
to the set



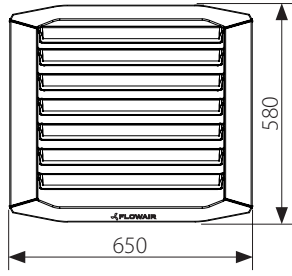
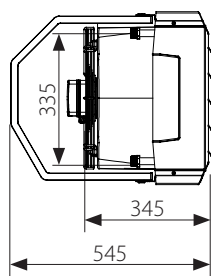
T-box

Intelligent touch
screen controller
controls up to 31 units

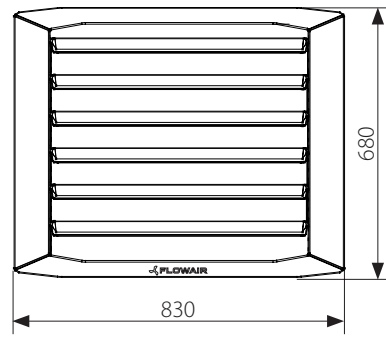
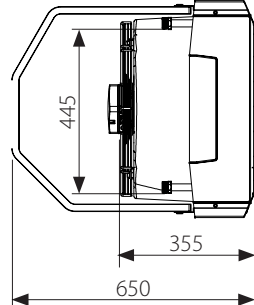
DIMENSIONS



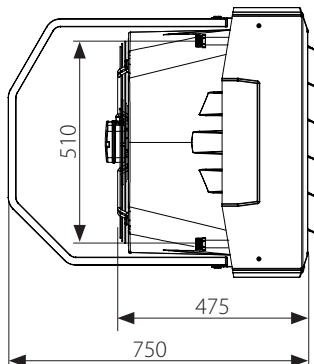
LEO S1 | S2 | S3 / LEO S1 BMS | S2 BMS | S3 BMS



LEO L1 | L2 | L3 / LEO L1 BMS | L2 BMS | L3 BMS



LEO XL2 | XL3 / LEO XL2 BMS | XL3 BMS



For CAD drawings, Revit files and documentation for all available versions of LEO visit www.flowair.com



TECHNICAL DATA

Fan heater LEO S

	LEO S1 / S1 BMS			LEO S2 / S2 BMS			LEO S3 / S3 BMS		
Step	III	II	I	III	II	I	III	II	I
Max. air flow stream [m³/h]	2300	1900	1500	2000			1250		
Heating capacity [kW] ⁽¹⁾	0,7 – 12,8			2,1 – 26,5			1,7 – 32,7		
Nominal heat power (70/50/16°C, III-step) [kW]	4,5			10,2			12,3		
Power supply [V/Hz]	230/50			230/50			230/50		
Max. current consumption [A]	0,5	0,4	0,3	0,6	0,4	0,3	0,6	0,4	0,3
Max. power consumption [W]	120	90	70	130	90	70	130	90	70
IP/Insulation class	54/F			54/F			54/F		
Max. acoustic pressure level [dB(A)] ⁽²⁾	56,3	50,7	43,9	56,3	50,7	43,9	56,3	50,7	43,9
Max. acoustic power level [dB(A)] ⁽³⁾	71,4	65,8	59,0	71,4	65,8	59,0	71,4	65,8	59,0
Horizontal range [m] ⁽⁴⁾	16,0	13,0	10,0	14,0	11,0	8,5	12,5	9,5	7,0
Vertical range [m] ⁽⁵⁾	6,0	5,1	4,1	5,3	4,4	3,5	4,9	3,9	2,9
Max. heating water temperature [°C]	120			120			120		
Max. operating pressure [MPa]	1,6			1,6			1,6		
Connection	½"			½"			½"		
Max. operating temperature [°C]	60			60			60		
Weight of unit [kg]	9,5			10,4			10,8		
Weight of unit filled with water [kg]	10,2			11,6			12,2		

⁽¹⁾ range of heating power at given parameters – I step of fan, temperature of heating medium 40/30°C, air temperature at the supply to the device 20°C; max. – III step of fan, temperature of heating medium 120/90 °C, air temperature at the supply to the device 0°C;

⁽²⁾ acoustic pressure level at the distance of 5 m from the unit, in the room of medium capability of sound absorption and 1500 m³ of cubature

⁽³⁾ in accordance with PN-EN ISO 3744

⁽⁴⁾ range of horizontal isothermal air stream, at 0,5 m/s velocity limit

⁽⁵⁾ range of vertical nonisothermal air stream at $\Delta T = 5^\circ\text{C}$, at 0,5 m/s velocity limit

TECHNICAL DATA

Fan heater LEO L

	LEO L1 / LEO L1 BMS			LEO L2 / LEO L2 BMS			LEO L3 / LEO L3 BMS		
Step	III	II	I	III	II	I	III	II	I
Max. air flow stream [m³/h]	4250	2800	1700	3800	2400	1400	3400	2100	1200
Heating capacity [kW] ⁽¹⁾		1,3 – 32,3			2,2 – 50,4			3,2 – 65,2	
Nominal heat power (70/50/16°C, III-step) [kW]		11,7			19,1			25,6	
Power supply [V/Hz]		230 /50			230/50			230/50	
Max. current consumption [A]	1,4	1,2	0,6	1,5	1,2	0,6	1,5	1,2	0,6
Max. power consumption [W]	330	240	120	340	240	120	340	240	120
IP/Insulation class		54/F			54/F			54/F	
Max. acoustic pressure level [dB(A)] ⁽²⁾	64,1	54,5	42,1	64,1	54,5	42,1	64,1	54,5	42,1
Max. acoustic power level [dB(A)] ⁽³⁾	79,2	69,6	57,2	79,2	69,6	57,2	79,2	69,6	57,2
Horizontal range [m] ⁽⁴⁾	24,0	15,0	9,5	21,5	13,0	8,0	19,0	11,5	6,5
Vertical range [m] ⁽⁵⁾	8,3	5,6	3,7	7,5	4,9	3,1	6,8	4,4	2,8
Max. heating water temperature [°C]		120			120			120	
Max. operating pressure [MPa]		1,6			1,6			1,6	
Connection		¾"			¾"			¾"	
Max. operating temperature [°C]		60			60			60	
Weight of unit [kg]		14,9			16,2			17,8	
Weight of unit filled with water [kg]		15,9			18,2			20,5	

Fan heater LEO XL

	LEO XL2 / LEO XL2 BMS			LEO XL3 / LEO XL3 BMS		
Step	III	II	I	III	II	I
Max. air flow stream [m³/h]	5800	4600	2900	5300	4100	2500
Heating capacity [kW] ⁽¹⁾		6,6 – 94,0			8,3 – 121,0	
Nominal heat power (70/50/16°C, III-step) [kW]		36,5			48,1	
Power supply [V/Hz]		230/50			230/50	
Max. current consumption [A]	2,3	1,8	1,4	2,4	1,8	1,4
Max. power consumption [W]	520	370	270	550	370	270
IP/Insulation class		54/F			54/F	
Max. acoustic pressure level [dB(A)] ⁽²⁾	67,5	61,1	52,3	67,5	61,1	52,3
Max. acoustic power level [dB(A)] ⁽³⁾	82,6	76,2	67,8	82,6	76,2	67,8
Horizontal range [m] ⁽⁴⁾	26,0	20,5	13,0	23,5	18,0	11,0
Vertical range [m] ⁽⁵⁾	8,5	7,0	4,7	7,7	6,2	4,1
Max. heating water temperature [°C]		120			120	
Max. operating pressure [MPa]		1,6			1,6	
Connection		¾"			¾"	
Max. operating temperature [°C]		60			60	
Weight of unit [kg]		23,2			26,2	
Weight of unit filled with water [kg]		25,9			30,3	

⁽¹⁾ range of heating power at given parameters – I step of fan, temperature of heating medium 40/30°C, air temperature at the supply to the device 20°C; max. – III step of fan, temperature of heating medium 120/90 °C, air temperature at the supply to the device 0°C;

⁽²⁾ acoustic pressure level at the distance of 5 m from the unit, in the room of medium capability of sound absorption and 1500 m³ of cubature

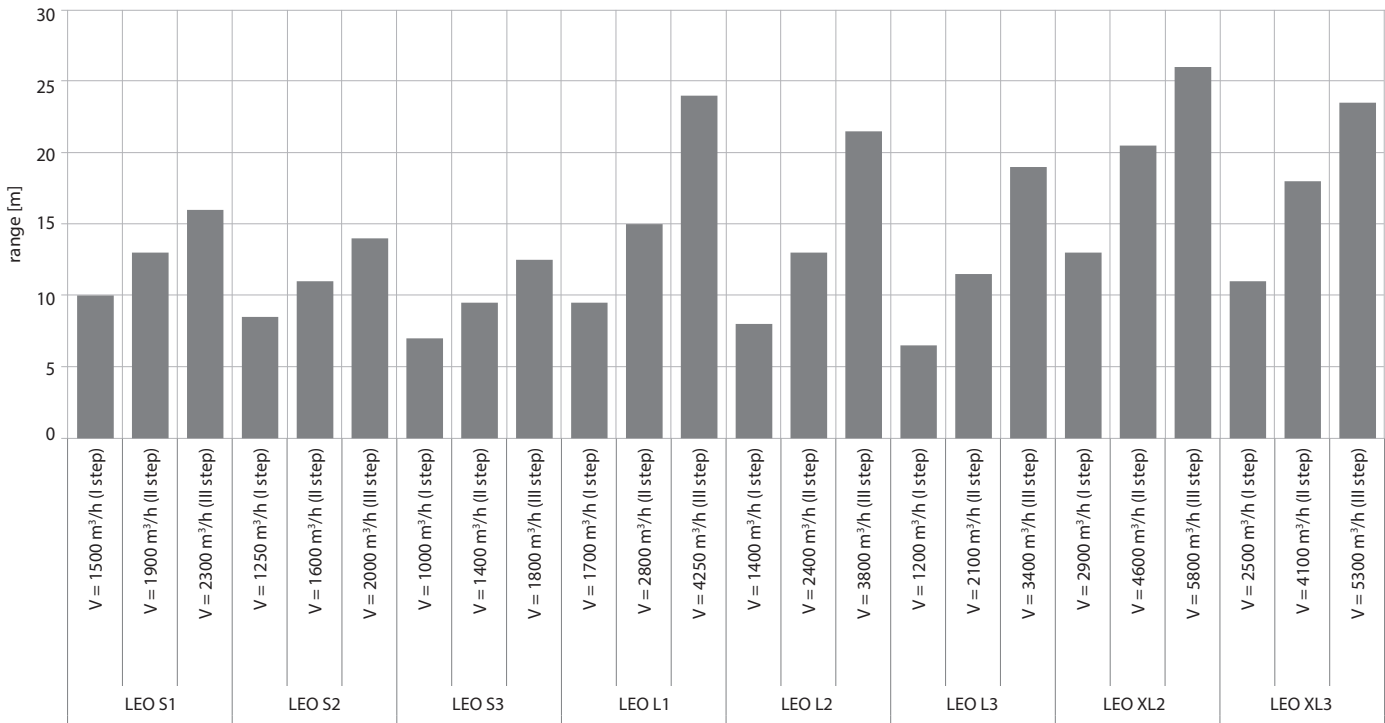
⁽³⁾ in accordance with PN-EN ISO3744

⁽⁴⁾ range of horizontal isothermal air stream, at 0,5 m/s velocity limit

⁽⁵⁾ range of vertical nonisothermal air stream at $\Delta T = 5^\circ\text{C}$, at 0,5 m/s velocity limit

RANGES

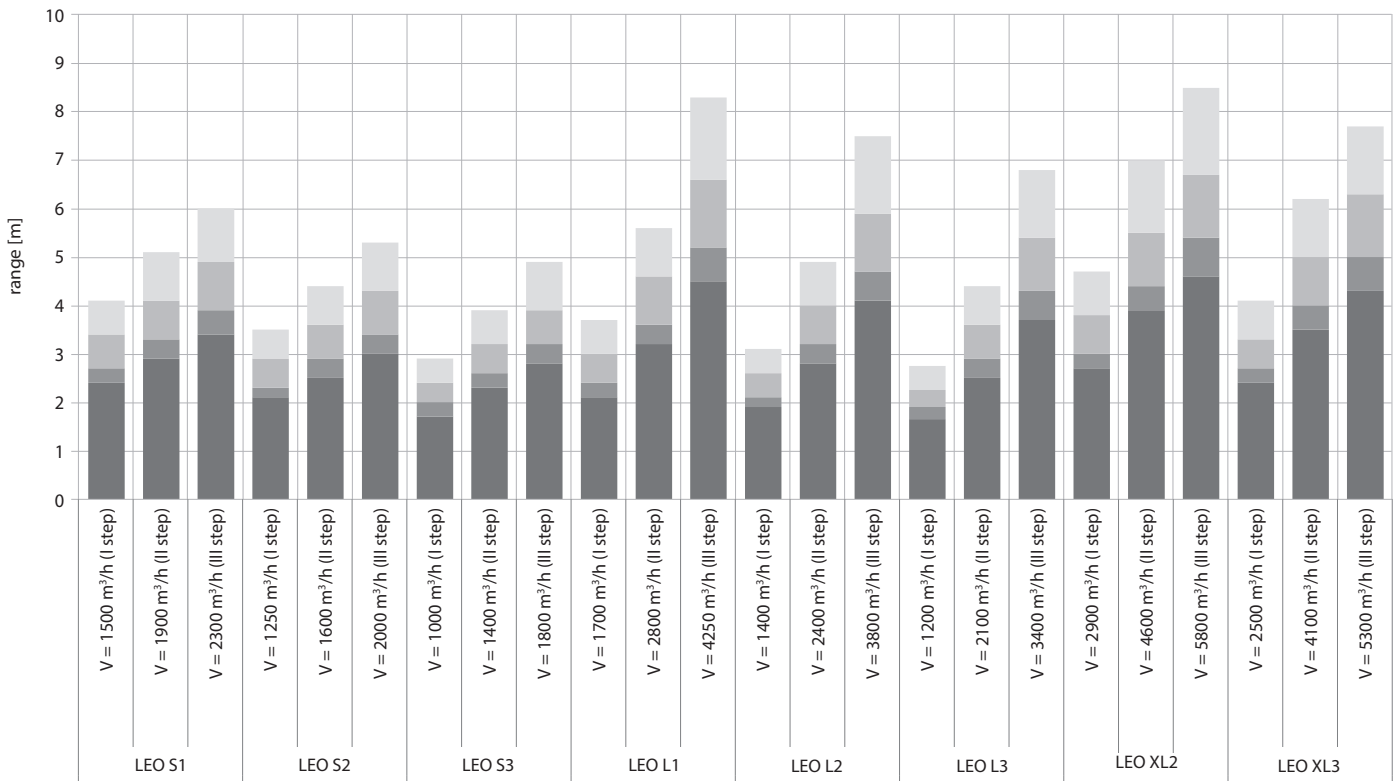
HORIZONTAL RANGE OF AIR STREAM – isothermal



Horizontal range of isothermal stream at velocity boundary equal to 0,5 m/s.

V – air flow

VERTICAL RANGE OF AIR STREAM – non-isothermal



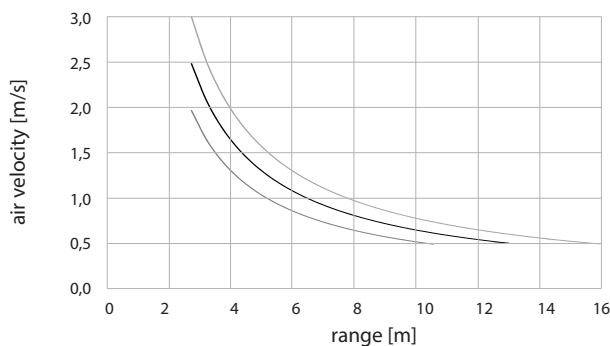
Vertical range of non-isothermal stream at velocity boundary equal to 0,5 m/s.

V – air flow

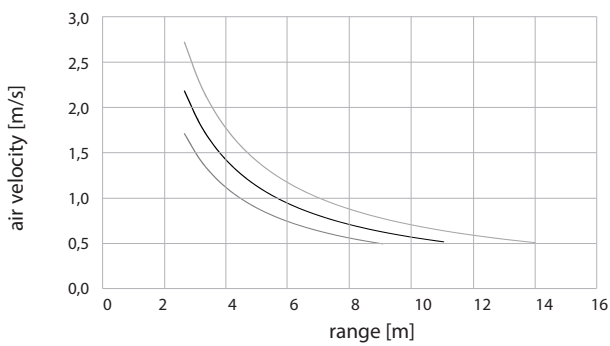
$\Delta 5^\circ\text{C}$ $\Delta 10^\circ\text{C}$ $\Delta 20^\circ\text{C}$ $\Delta 30^\circ\text{C}$

VELOCITY OF AIR FLOW

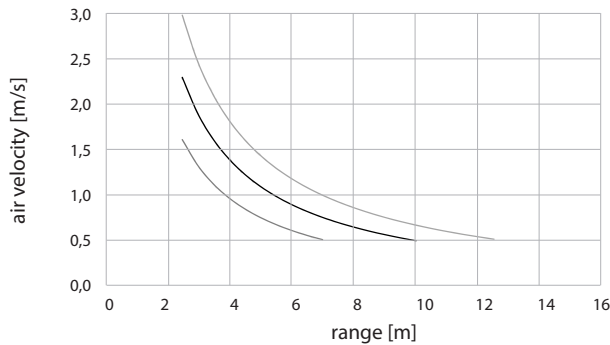
| LEO S1



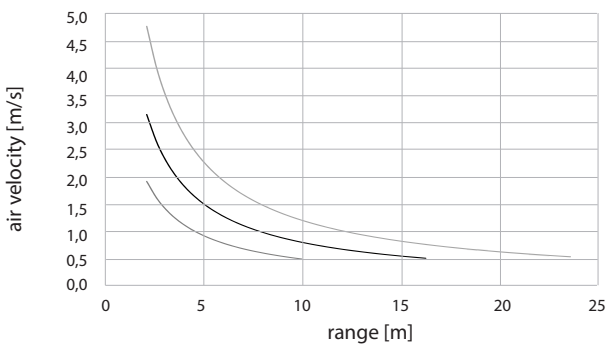
| LEO S2



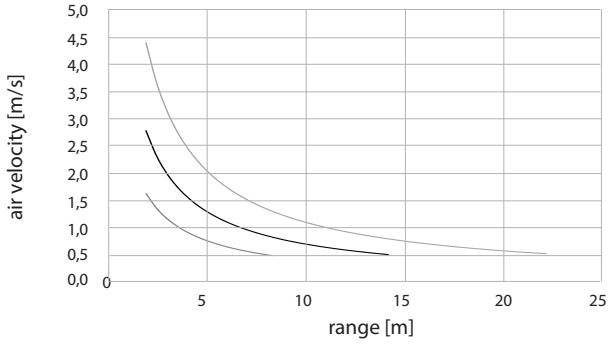
| LEO S3



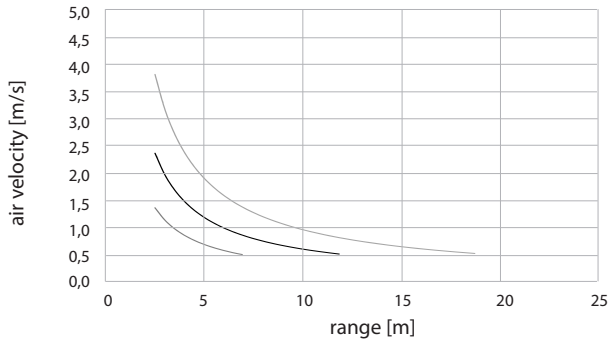
| LEO L1



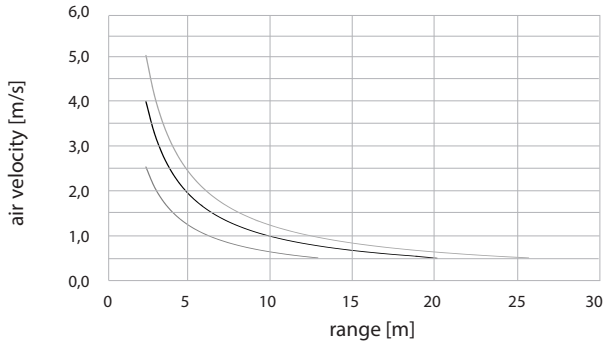
| LEO L2



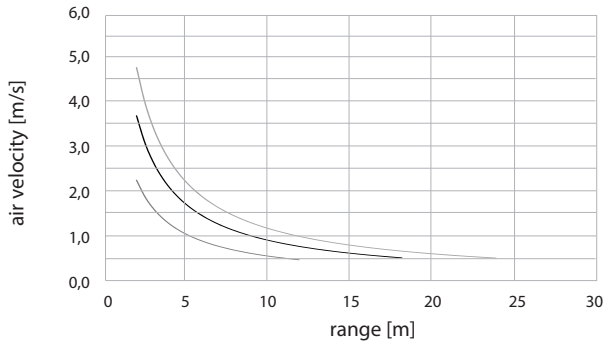
| LEO L3



| LEO XL2



| LEO XL3

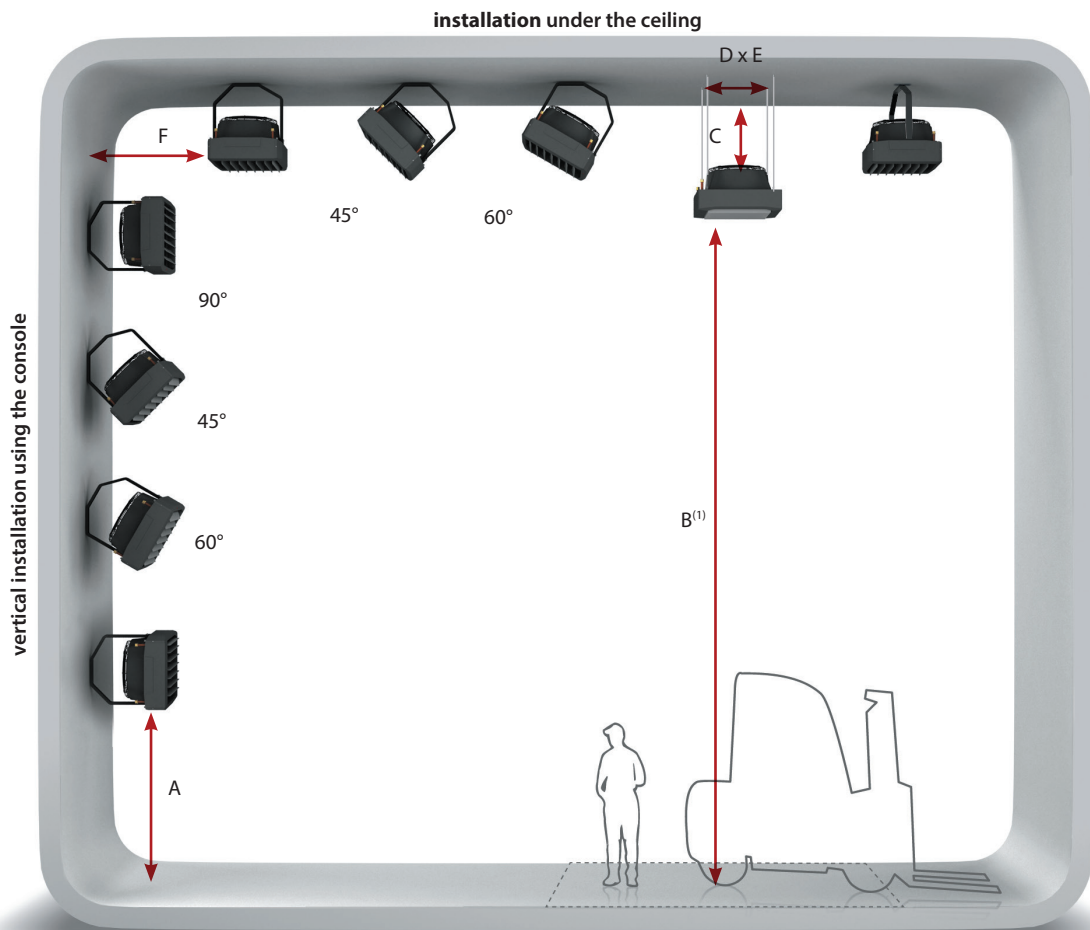


— I step — II step — III step

the above air flow velocity charts refer to the isothermal stream

INSTALLATION AND VARIOUS MOUNTING POSSIBILITIES

possibility of setting the direction of air stream



⁽¹⁾When device is mounted under the ceiling please note the proper non-isothermal air stream range.



Optional corner holders

There are corner brackets available which make installation and levelling of the heater easier.



Rotary console

It enables installation of the heater perpendicularly or horizontally at various angles to the partition.

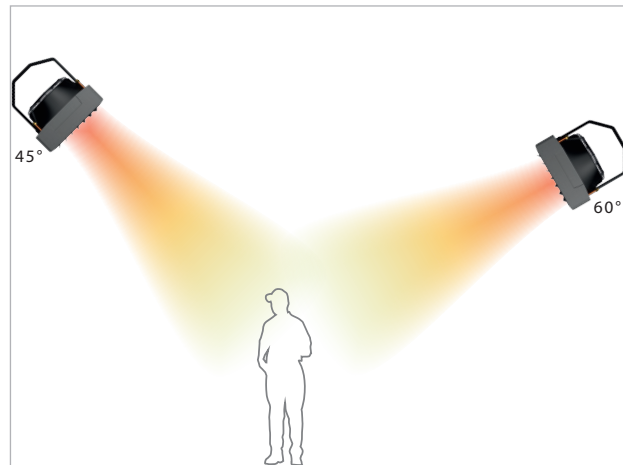
RECOMMENDED INSTALLATION DISTANCE [m]

	S1	S2	S3	L1	L2	L3	XL2	XL3
A	max. 3,0	max. 3,0	max. 3,0	2,5–8,0	2,5–8,0	2,5–8,0	2,5–8,0	2,5–8,0
B	2,5–7,0	2,5–6,0	2,5–6,0	2,5–9,5	2,5–8,5	2,5–8,0	2,5–9,5	2,5–9,0
C	min. 0,3							
D	0,415	0,415	0,415	0,515	0,515	0,515	0,66	0,66
E	0,415	0,415	0,415	0,515	0,515	0,515	0,58	0,58
F	min. 0,5							

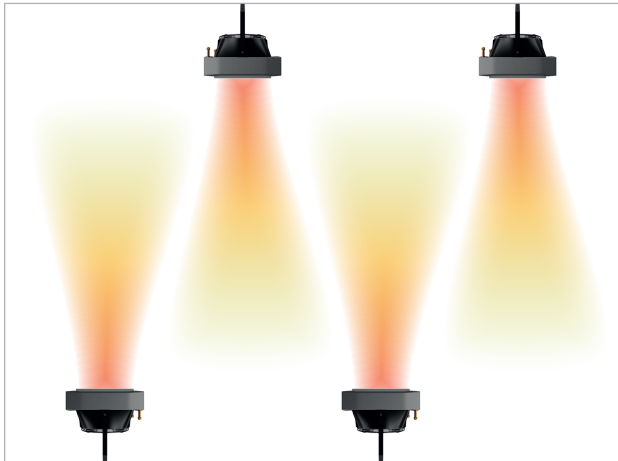
I INSTALLATION TIPS



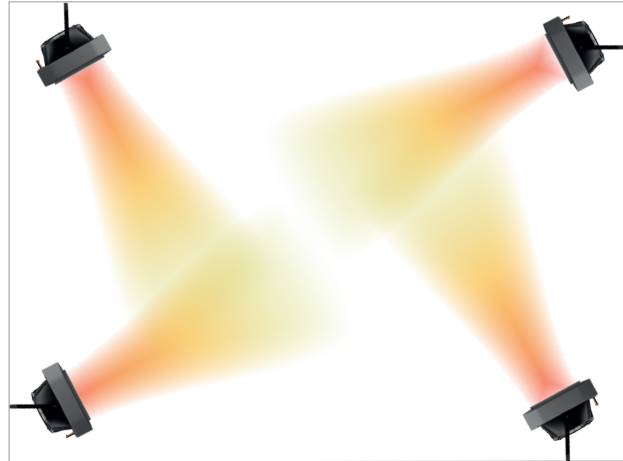
Steady air circulation should be provided in the entire room.



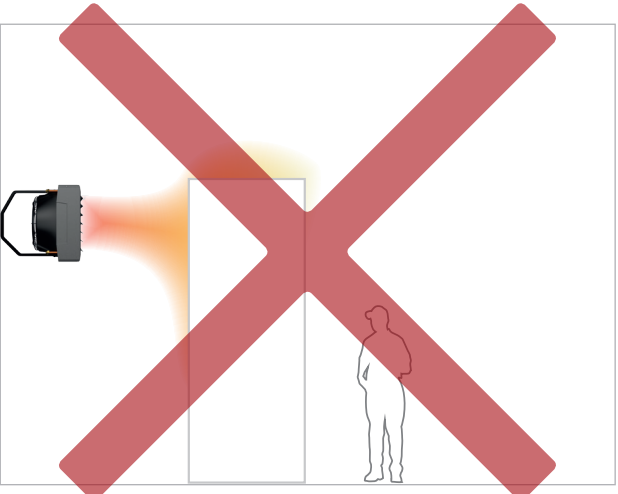
Correctly installed heaters should direct the air to the occupied zone.



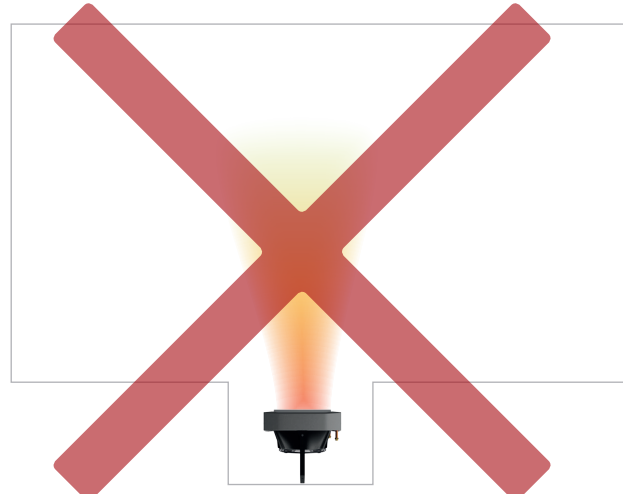
Heaters installed on the opposite walls should be overlapped.



Heaters installed in the corners should direct the air to the center of the room.



Air outlet should not be limited.



Air inlet should not be limited.

ACCESSORIES - CONFUSOR LEO

dedicated for LEO L and XL



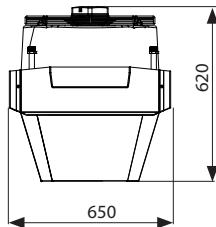
Confusor increases air flow speed. It results in faster air distribution to the lower zones of the room.

Material: powder painted metal RAL 9007
Weight: 3,8 kg - confusor LEO L
6,2 kg - confusor LEO XL

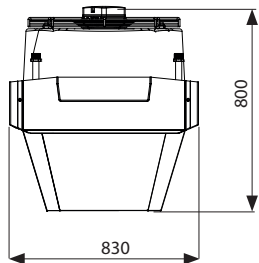


⁽¹⁾ When device is mounted under the ceiling please note the proper nonisothermal air stream range.

DIMENSIONS



LEO L1 | L2 | L3 + L confusor



LEO XL2 | XL3 + XL confusor

ACCESSORIES - 4-SIDE OUTLET GRILLE LEO

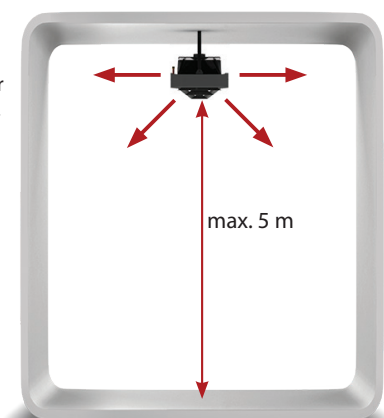
dedicated for LEO L and XL



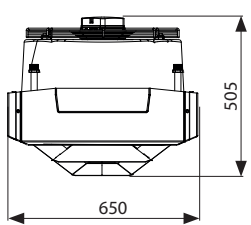
4-side outlet grille improves air distribution. It is a perfect solution for low level ceiling rooms, where heaters are installed under the ceiling.

Outlet grille decreases nominal parameters of the unit by 10% in relation to technical data presented in the tables on pages 23–25.

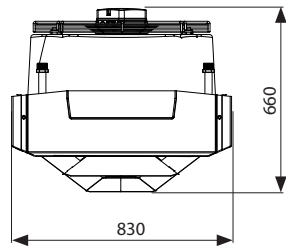
Material: powder painted metal RAL 9007
Weight: 2,8 kg - LEO L outlet grille
4,8 kg - LEO XL outlet grille



DIMENSIONS



LEO L1 | L2 | L3 + L outlet grille



LEO XL2 | XL3 + XL outlet grille

ACCESSORIES - MIXING CHAMBER KM

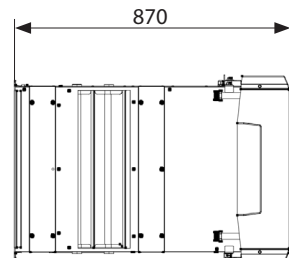
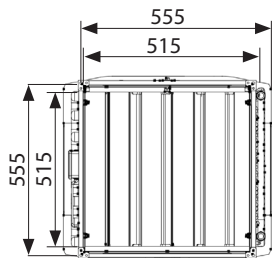
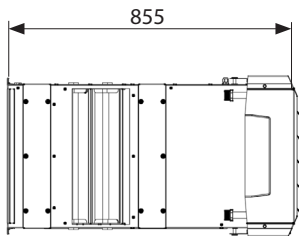
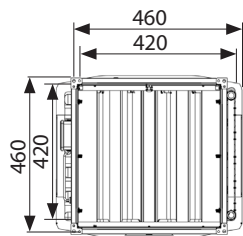
available to all models LEO

LEO + KM

LEO fan heaters with LEO KM mixing chamber form heating and ventilation unit. It is the easiest way to create the efficient mechanical ventilation without additional systems.

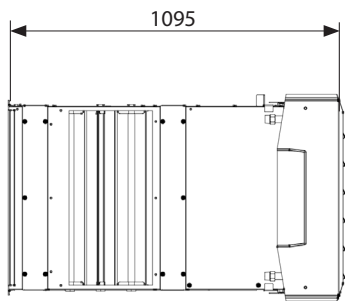
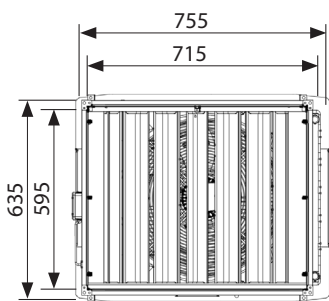


DIMENSIONS



LEO S1 | S2 | S3 + KM S / LEO S1 BMS | S2 BMS | S3 BMS + KM S

LEO L1 | L2 | L3 + KM L / LEO L1 BMS | L2 BMS | L3 BMS + KM L

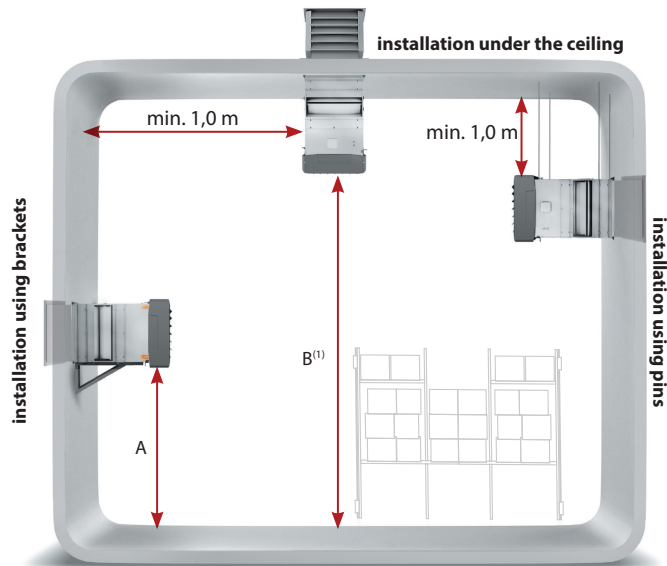


LEO XL2 | XL3 + KM XL / LEO XL2 BMS | XL3 BMS + KM XL

For CAD drawings, Revit files and documentation for all available versions of LEO visit www.flowair.com



INSTALLATION



LEO + KM + UVO



Installation brackets
Enable easy and aesthetic installation on the walls.

⁽¹⁾ For air blades installed vertically. When mounting under a ceiling, the mounting height should be selected depending on the non-isothermal vertical range.

RECOMMENDED INSTALLATION DISTANCE [m]

	LEO S1 + KM S	LEO S2 + KM S	LEO S3 + KM S	LEO L1 + KM L	LEO L2 + KM L	LEO L3 + KM L	LEO XL2 + KM XL	LEO XL3 + KM XL
A	max. 3,0	max. 3,0	max. 3,0	2,5 – 5,0	2,5 – 5,0	2,5 – 5,0	2,5 – 5,0	2,5 – 5,0
B	2,5 – 4,5	2,5 – 4,0	2,5 – 4,0	2,5 – 6,5	2,5 – 6,0	2,5 – 5,5	2,5 – 7,0	2,5 – 6,0

TECHNICAL DATA

Fan heater with mixing chamber LEO KM

	LEO S1 + KM S	LEO S2 + KM S	LEO S3 + KM S	LEO L1 + KM L	LEO L2 + KM L	LEO L3 + KM L	LEO XL2 + KM XL	LEO XL3 + KM XL
Max. air flow stream [m ³ /h] ⁽¹⁾	1200	1100	1000	2600	2400	2250	3700	3100
Nominal heat power (70/50/16°C, III step) [kW]	3,1	7,2	8,3	9,1	14,4	19,5	27,4	33,0
Power supply [V/Hz]		230/50			230/50		230/50	
Max. current consumption [A]	0,5	0,6	0,6	1,4	1,5	1,5	2,3	2,4
Max. power consumption [W]	110	130	130	320	340	340	520	550
IP/Insulation class		54/F			54/F		54/F	
Max. acoustic pressure level [dB(A)] ⁽²⁾		56,3			64,1		67,5	
Max. acoustic power level [dB(A)] ⁽³⁾		71,4			79,2		82,6	
Horizontal range [m] ⁽⁴⁾	8,0	7,5	7,0	14,5	13,5	12,5	16,5	14,0
Vertical range [m] ⁽⁵⁾	3,4	3,2	2,9	5,3	5,0	4,7	5,8	4,9
Max. heating water temperature [°C]		120			120		120	
Max. operating pressure [MPa]		1,6			1,6		1,6	
Connection		1/2"			3/4"		3/4"	
Weight of unit [kg]	25,9	26,8	27,9	34,3	35,5	37,8	53,6	57,9
Weight of unit filled with water [kg]	26,6	28,0	29,3	35,3	37,5	40,5	56,3	62,0

⁽¹⁾ efficiency with air intake/inlet and 100% fresh air

⁽²⁾ acoustic pressure level at the distance of 5 m from the unit, in the room of medium capability of sound absorption and 1500 m³ of cubature

⁽³⁾ in accordance with PN-EN ISO3744

⁽⁴⁾ range of horizontal isothermal air stream, at 0,5 m/s velocity limit

⁽⁵⁾ range of vertical non-isothermal air stream at T = 5°C, at 0,5 m/s velocity limit

REGULATION

I T-box REGULATION FOR LEO

LEO BMS fan heaters are equipped with an external DRV V control module, which together with the T-box controller enables:

- 3-step automatic or manual fan speed regulation,
- operating modes: heating, ventilation,
- fan operation in continuous mode (after reaching set temperature, heating medium is cut off while fan is operating at selected step), or thermostatic mode (after reaching set temperature, heating medium is cut off and fan is turned off),
- antifreeze – automatic protection against too low temperature in the room,
- weekly programmer,
- integration with FLOWAIR SYSTEM.

CONNECTING DEVICES:

The system is adapted to connect fan heaters and control up to 31 devices compatible with the FLOWAIR SYSTEM via single T-box controller.

BMS:

The T-box controller or the DRV V control module can be connected to the intelligent building management system BMS. This solution enables control of all devices communicating with the T-box controller and the DRV V control module.



T-box

I HMI REGULATION FOR LEO

It is an advanced 3-speed fan regulation system using the HMI programmable controller, which enables:

- 3-step automatic or manual fan speed regulation,
- operating modes: heating, ventilation,
- fan operation in continuous mode (after reaching set temperature, heating medium is cut off while fan is operating at selected step), or thermostatic mode (after reaching set temperature, heating medium is cut off and fan is turned off),
- antifreeze – automatic protection against too low temperature in the room,
- weekly programmer.

CONNECTING DEVICES:

One HMI controller allows you to control: max. 5 units LEO S1 | S2 | S3, max. 2 units LEO L1 | L2 | L3 and max. 1 unit LEO XL2 | XL3.



HMI

BMS:

The HMI controller can be connected to the intelligent building management system BMS. This solution enables control of all devices communicating with the HMI controller.

I TS REGULATION FOR LEO

This is the simplest 3-speed fan control system. The work of the fan heater is controlled by a 3-steps thermostat-controlled regulator that allows:

- 3-step manual fan speed regulation,
- operating modes: heating, ventilation,
- an operation in continuous mode (after reaching set temperature, heating medium is cut off while fan is operating at selected step), or thermostatic mode (after reaching set temperature, heating medium is cut off and fan is turned off).

CONNECTING DEVICES:

One TS controller allows you to control: max. 7 units LEO S1 | S2 | S3, max. 3 units LEO L1 | L2 | L3 or max. 2 units LEO XL2 | XL3.



TS

CONTROL SYSTEMS



TS CONTROLLER

the simplest regulation of 3-step fans. Fan heater operation is controlled by 3-step fan speed controller with thermostat.



HMI CONTROLLER

the advanced regulation of 3-step fans via HMI programmable controller.



T-box CONTROLLER
BMS version

the intelligent regulation system of 3-step fans. Speed regulation of energy-efficient fan via T-box controller.

Fan heater LEO

Types of regulation/control

- Manual 3-step air flow regulation
Automatic 3-step air flow regulation

Modes

- Heating / Ventilation
 - Operation in continuous or thermostatic mode
 - Weekly programmer
 - BMS
 - Antifreeze
 - Integration with FLOWAIR SYSTEM

Max. number of connected units

- Via controller
 - Via additional splitters

CONTROL ELEMENTS

I T-box REGULATION FOR LEO

Category	Symbol	Picture	Technical data
Controllers	T-box intelligent controller with touch screen		Protection degree: IP 20 Power supply: 24 VDC Temperature adjustment range: +5 ... +45°C Operating temperature range: 0 ... +60°C Max. wire diameter: 2,5 mm ²
Control module ⁽¹⁾	DRV D control module		Protection degree: IP 54 Power supply: 230V/50Hz Dimensions: 230x180x55 mm Operating temperature range: 0 ... +60°C Number of connected units: 1 Max. wire diameter: 2,5 mm ²
Temperature sensor ⁽¹⁾	PT-1000 IP65 wall-mounted temperature sensor IP65		Protection degree: IP65 Operating temperature range: -20 ... +80°C Max. wire diameter: 1,5 mm ²

⁽¹⁾ LEO BMS devices are equipped with DRV V control module and a temperature sensor as a standard.

I HMI REGULATION FOR LEO

Category	Symbol	Picture	Technical data
Controller	HMI programmable controller		Protection degree IP 20 Power supply: 230V/50Hz Temperature adjustment range: +5 ... +40°C Operating temperature range: 0 ... +50°C Contacts load: 3,0 A Max. wire diameter: 1,5 mm ²
Additional equipment	NTC wall-mounted temperature sensor		Protection degree: IP65 Operating temperature range: -20 ... +80°C Max. wire diameter: 1,5 mm ²

I TS REGULATION FOR LEO

Category	Symbol	Picture	Technical data
Thermostat	TS 3-step fan speed regulator with thermostat		Protection degree: IP30 Power supply: 230V/50Hz Temperature adjustment range: +10 ... +30°C Operating temperature range: 0 ... +40°C Contacts load: 5 A Max. wire diameter: 1,5 mm ²

CONTROL ELEMENTS

I T-box | HMI | TS REGULATION FOR LEO / LEO BMS

Category	Symbol	Picture	Technical data
Valves	SRQ2d-3/4 SRQ2d-1/2 two-way valve 3/4" 1/2" with actuator		<p>Protection degree: IP20 Power supply: 230 V 50/60 Hz Max. water temperature: +93°C Max. operating pressure: 2,1 MPa Kvs: 3/4" – 6,5 m³/h; 1/2" – 3,0 m³/h Installation: on water outlet pipe Opening/closing time: 18s/5s Dimensions (HxWxL): 3/4" – 122x86x66; 1/2" – 108x86x66</p>
Valves	SRQ3d-3/4 SRQ3d-1/2 three-way valve 3/4" 1/2" with actuator		<p>Protection degree: IP20 Power supply: 230 V 50/60 Hz Max. water temperature: +93°C Max. operating pressure: 2,1 MPa Kvs: 3/4" – 6,5 m³/h; 1/2" – 3,4 m³/h Installation: on water inlet pipe Opening/closing time: 18s/5s Dimensions (HxWxL): 3/4" – 110x95x66; 1/2" – 122x93x66</p>

BMS PROGRAMMING

FOR T-box | HMI REGULATION

Connection of devices to the BMS (Building Management System) is possible in three ways: through the T-box or HMI controller (Version 1) or through the DRV control module (Version 2).

VERSION 1

T-box and HMI controllers enable connection of the system to BMS system (Building Management System). When monitoring devices via the T-box controller with one address in the BMS, it is possible to independently monitor the operation of up to 31 devices.

Communication parameters:

Name	T-box regulation	HMI regulation
Physical layer	RS485	RS485
Protocol	MODBUS-RTU	MODBUS-RTU
Transmission speed [bps]	9600 do 230400	2400
Parity	Even	Even
Number of data bits	8	8
Number of stop bits	1	1

VERSION 2

The DRV V control modules enable connection to the BMS system. It is possible to set up to 31 addresses. Setting the address for each device separately allows independent reading and saving of the work parameters of each device.

Communication parameters:

Name	DRV V
Physical layer	RS485
Protocol	MODBUS-RTU
Transmission speed [bps]	38400
Parity	Even
Number of data bits	8
Number of stop bits	1

FLOWAIR SYSTEM

FLOWAIR SYSTEM is an intelligent solution which makes it possible to integrate the devices into a system with only one controller.

T-box offers many functions necessary for effective management of a heating-ventilating system. These function were previously reserved for an extensive Building Management System (BMS).

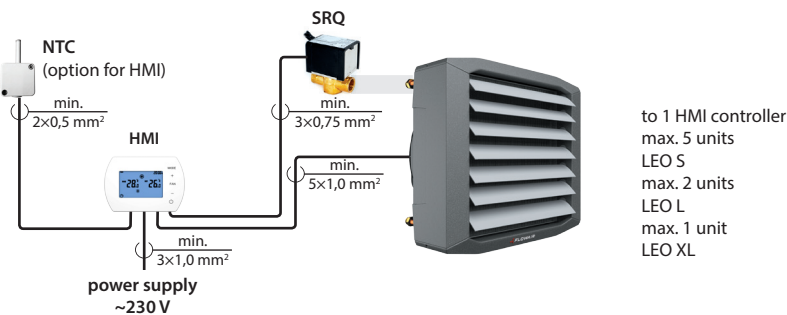


CONNECTION DIAGRAMS

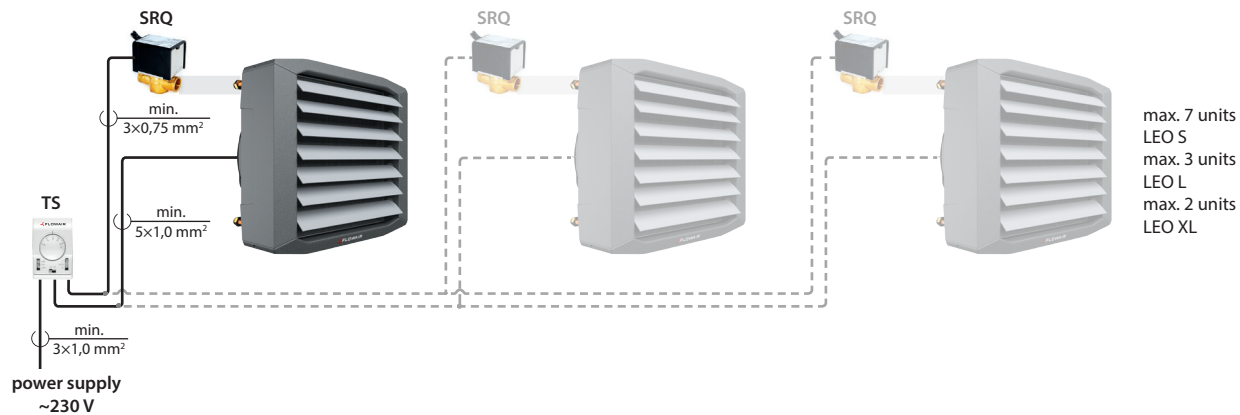
I LEO BMS REGULATION WITH T-BOX CONTROLLER



I LEO BMS REGULATION WITH HMI CONTROLLER



I LEO REGULATION WITH TS CONTROLLER



HEATING CAPACITIES

Tw1 / Tw2 = 120/90°C					Tw1 / Tw2 = 90/70°C					Tw1 / Tw2 = 70/50°C					Tw1 / Tw2 = 60/40°C					Tw1 / Tw2 = 40/30°C				
Tp1 [°C]	PT [kW]	Qw [l/h]	Δpw [kPa]	Tp2 [°C]	Tp1 [°C]	PT [kW]	Qw [l/h]	Δpw [kPa]	Tp2 [°C]	Tp1 [°C]	PT [kW]	Qw [l/h]	Δpw [kPa]	Tp2 [°C]	Tp1 [°C]	PT [kW]	Qw [l/h]	Δpw [kPa]	Tp2 [°C]	Tp1 [°C]	PT [kW]	Qw [l/h]	Δpw [kPa]	Tp2 [°C]
LEO S1 / LEO S1 BMS																								
III step: V = 2300 m³/h																								
0,0	12,8	381	1,8	16,5	0,0	9,8	430	2,4	12,5	0,0	6,7	292	1,3	8,5	0,0	5,0	219	0,8	6,5	0,0	3,8	325	1,7	5,0
5,0	12,2	362	1,6	20,5	5,0	9,1	401	2,1	16,5	5,0	6,0	262	1,0	12,5	5,0	4,3	188	0,6	10,5	5,0	3,0	263	1,2	9,0
10,0	11,5	343	1,5	24,5	10,0	8,4	372	1,8	21,0	10,0	5,3	232	0,8	17,0	10,0	3,6	155	0,4	14,5	10,0	2,3	197	0,7	13,0
15,0	10,9	324	1,3	29,0	15,0	7,8	343	1,6	25,0	15,0	4,6	202	0,7	21,0	15,0	2,7	117	0,3	18,5	15,0	1,2	104	0,2	16,5
20,0	10,2	305	1,2	33,0	20,0	7,1	314	1,3	29,0	20,0	3,9	170	0,5	25,0	20,0	1,7	74	0,1	22,0	20,0	0,8	72	0,1	21,0
II step: V = 1900 m³/h																								
0,0	11,6	346	1,5	18,0	0,0	8,9	391	2,0	14,0	0,0	6,1	265	1,1	9,5	0,0	4,6	198	0,7	7,0	0,0	3,4	294	1,4	5,5
5,0	11,1	329	1,4	22,0	5,0	8,3	365	1,8	18,0	5,0	5,4	238	0,9	13,5	5,0	3,9	170	0,5	11,0	5,0	2,7	237	1,0	9,5
10,0	10,5	312	1,2	26,0	10,0	7,7	338	1,5	22,0	10,0	4,8	211	0,7	17,5	10,0	3,2	139	0,4	15,0	10,0	2,0	176	0,6	13,0
15,0	9,9	295	1,1	30,0	15,0	7,1	312	1,3	26,0	15,0	4,2	183	0,6	21,5	15,0	2,3	99	0,2	18,5	15,0	1,1	99	0,2	17,0
20,0	9,3	277	1,0	34,0	20,0	6,5	285	1,1	30,0	20,0	3,5	154	0,4	25,5	20,0	1,6	70	0,1	22,5	20,0	0,8	69	0,1	21,0
I step: V = 1500 m³/h																								
0,0	10,3	307	1,2	20,5	0,0	7,8	346	1,6	15,5	0,0	5,4	234	0,9	10,5	0,0	4,0	174	0,5	8,0	0,0	3,0	259	1,1	6,0
5,0	9,8	292	1,1	24,5	5,0	7,3	323	1,4	19,5	5,0	4,8	210	0,7	14,5	5,0	3,4	148	0,4	11,5	5,0	2,4	208	0,8	9,5
10,0	9,3	276	1,0	28,0	10,0	6,8	299	1,2	23,5	10,0	4,3	186	0,6	18,5	10,0	2,7	119	0,3	15,5	10,0	1,7	151	0,4	13,5
15,0	8,8	261	0,9	32,0	15,0	6,3	276	1,1	27,0	15,0	3,7	161	0,4	22,0	15,0	1,8	80	0,1	18,5	15,0	1,1	93	0,2	17,0
20,0	8,3	246	0,8	36,0	20,0	5,7	253	0,9	31,0	20,0	3,1	135	0,3	26,0	20,0	1,5	66	0,1	23,0	20,0	0,7	64	0,1	21,5
LEO S2 / LEO S2 BMS																								
III step: V = 2000 m³/h																								
0,0	26,5	788	10,7	39,0	0,0	20,1	889	14,2	30,0	0,0	14,4	631	8,2	21,5	0,0	11,5	502	5,6	17,0	0,0	8,3	719	11,4	12,5
5,0	25,2	750	9,8	42,0	5,0	18,9	832	12,6	33,0	5,0	13,1	574	6,9	24,5	5,0	10,2	445	4,5	20,0	5,0	7,0	604	8,4	15,5
10,0	24,0	713	8,9	45,0	10,0	17,6	776	11,1	36,0	10,0	11,8	517	5,7	27,5	10,0	8,9	386	3,6	23,0	10,0	5,6	488	5,8	18,5
15,0	22,7	676	8,1	48,0	15,0	16,3	719	9,7	39,0	15,0	10,5	459	4,6	30,5	15,0	7,5	328	2,7	26,0	15,0	4,3	370	3,5	21,0
20,0	21,5	639	7,3	51,0	20,0	15,0	663	8,4	42,0	20,0	9,2	401	3,6	33,5	20,0	6,1	267	1,9	29,0	20,0	2,8	246	1,7	24,0
II step: V = 1600 m³/h																								
0,0	23,3	692	8,4	43,0	0,0	17,7	781	11,2	32,5	0,0	12,7	554	6,5	23,5	0,0	10,1	441	4,5	18,5	0,0	7,3	632	9,1	13,5
5,0	22,2	659	7,7	46,0	5,0	16,6	731	10,0	35,5	5,0	11,5	504	5,5	26,5	5,0	9,0	391	3,6	21,5	5,0	6,1	531	6,7	16,5
10,0	21,1	627	7,1	48,5	10,0	15,5	682	8,8	38,5	10,0	10,4	454	4,5	29,0	10,0	7,8	340	2,8	24,5	10,0	5,0	429	4,6	19,0
15,0	20,0	594	6,4	51,5	15,0	14,3	632	7,7	41,0	15,0	9,2	404	3,7	32,0	15,0	6,6	288	2,1	27,0	15,0	3,7	324	2,8	22,0
20,0	18,9	562	5,8	54,0	20,0	13,2	583	6,6	44,0	20,0	8,1	353	2,9	34,5	20,0	5,4	235	1,5	30,0	20,0	2,5	214	1,4	24,5
I step: V = 1250 m³/h																								
0,0	20,1	597	6,5	47,5	0,0	15,3	673	8,6	36,0	0,0	10,9	478	5,0	26,0	0,0	8,7	380	3,5	20,5	0,0	6,3	544	7,0	15,0
5,0	19,1	569	5,9	50,0	5,0	14,3	630	7,6	38,5	5,0	9,9	435	4,2	28,5	5,0	7,7	337	2,8	23,5	5,0	5,3	457	5,1	17,5
10,0	18,2	541	5,4	52,5	10,0	13,3	588	6,7	41,5	10,0	9,0	392	3,5	31,0	10,0	6,7	293	2,2	26,0	10,0	4,3	369	3,5	20,0
15,0	17,2	513	4,9	55,5	15,0	12,4	545	5,9	44,0	15,0	8,0	348	2,8	33,5	15,0	5,7	248	1,6	28,5	15,0	3,2	279	2,2	22,5
20,0	16,3	485	4,4	58,0	20,0	11,4	502	5,1	46,5	20,0	7,0	304	2,2	36,0	20,0	4,6	202	1,1	31,0	20,0	2,1	182	1,0	25,0
LEO S3 / LEO S3 BMS																								
III step: V = 1800 m³/h																								
0,0	32,7	973	8,4	54,0	0,0	24,9	1098	11,1	41,0	0,0	17,6	769	6,2	29,0	0,0	13,8	603	4,2	23,0	0,0	10,1	872	8,6	16,5
5,0	31,1	925	7,6	56,0	5,0	23,3	1026	9,8	43,0	5,0	15,9	697	5,2	31,0	5,0	12,2	530	3,3	25,0	5,0	8,4	726	6,2	18,5
10,0	29,5	878	6,9	58,0	10,0	21,6	954	8,6	45,5	10,0	14,3	624	4,3	33,5	10,0	10,5	457	2,5	27,0	10,0	6,7	579	4,1	21,0
15,0	27,9	831	6,3	60,5	15,0	20,0	883	7,5	47,5	15,0	12,6	551	3,4	35,5	15,0	8,8	382	1,8	29,0	15,0	4,9	428	2,4	23,0
20,0	26,3	784	5,6	62,5	20,0	18,4	811	6,4	49,5	20,0	10,9	478	2,6	37,5	20,0	7,0	304	1,2	31,5	20,0	3,1	264	1,0	25,0
II step:																								

HEATING CAPACITIES

Tw1 / Tw2 = 120/90°C					Tw1 / Tw2 = 90/70°C					Tw1 / Tw2 = 70/50°C					Tw1 / Tw2 = 60/40°C					Tw1 / Tw2 = 40/30°C				
Tp1 [°C]	PT [kW]	Qw [l/h]	Δpw [kPa]	Tp2 [°C]	Tp1 [°C]	PT [kW]	Qw [l/h]	Δpw [kPa]	Tp2 [°C]	Tp1 [°C]	PT [kW]	Qw [l/h]	Δpw [kPa]	Tp2 [°C]	Tp1 [°C]	PT [kW]	Qw [l/h]	Δpw [kPa]	Tp2 [°C]	Tp1 [°C]	PT [kW]	Qw [l/h]	Δpw [kPa]	Tp2 [°C]
LEO L1 / LEO L1 BMS																								
III step: V = 4250 m³/h																								
0,0	32,3	961	7,0	22,5	0,0	24,6	1086	9,4	17,0	0,0	17,1	749	5,1	12,0	0,0	13,3	578	3,3	9,0	0,0	9,8	845	7,0	7,0
5,0	30,7	913	6,4	26,5	5,0	23,0	1014	8,3	21,0	5,0	15,4	676	4,2	15,5	5,0	11,6	504	2,6	13,0	5,0	8,0	697	4,9	10,5
10,0	29,1	865	5,8	30,0	10,0	21,3	941	7,2	25,0	10,0	13,8	602	3,4	19,5	9,8	429	1,9	17,0	10,0	6,3	547	3,2	14,5	
15,0	27,5	818	5,2	34,0	15,0	19,7	869	6,3	28,5	15,0	12,1	528	2,7	23,5	15,0	8,1	352	1,4	20,5	15,0	4,5	391	1,8	18,0
20,0	25,9	770	4,7	37,5	20,0	18,0	796	5,3	32,5	20,0	10,4	453	2,1	27,0	20,0	6,2	272	0,9	24,5	20,0	1,6	139	0,3	21,0
II step: V = 2800 m³/h																								
0,0	26,0	773	4,7	27,5	0,0	19,8	873	6,3	21,0	0,0	13,8	602	3,4	14,5	0,0	10,7	464	2,2	11,5	0,0	7,8	678	4,7	8,5
5,0	24,7	735	4,3	31,0	5,0	18,5	815	5,6	24,5	5,0	12,4	543	2,9	18,0	5,0	9,3	405	1,7	15,0	5,0	6,5	559	3,3	12,0
10,0	23,4	697	3,9	34,5	10,0	17,2	757	4,9	28,0	10,0	11,1	485	2,3	21,5	10,0	7,9	344	1,3	18,5	10,0	5,1	437	2,1	15,5
15,0	22,1	659	3,5	38,0	15,0	15,8	699	4,2	31,5	15,0	9,7	425	1,8	25,0	15,0	6,5	281	0,9	21,5	15,0	3,6	310	1,2	18,5
20,0	20,8	621	3,2	41,5	20,0	14,5	641	3,6	35,0	20,0	8,3	365	1,4	28,5	20,0	4,9	214	0,6	25,0	20,0	1,5	127	0,2	21,5
I step: V = 1700 m³/h																								
0,0	19,7	586	2,9	34,5	0,0	15,0	661	3,8	26,0	0,0	10,4	456	2,1	18,0	0,0	8,1	351	1,4	14,0	0,0	5,9	512	2,8	10,5
5,0	18,7	558	2,6	37,5	5,0	14,0	618	3,4	29,5	5,0	9,4	412	1,7	21,5	5,0	7,0	305	1,1	17,0	5,0	4,9	421	2,0	13,5
10,0	17,8	529	2,4	40,5	10,0	13,0	574	2,9	32,5	10,0	8,4	367	1,4	24,5	10,0	5,9	258	0,8	20,5	10,0	3,8	327	1,3	16,5
15,0	16,8	500	2,1	44,0	15,0	12,0	530	2,6	35,5	15,0	7,4	322	1,1	27,5	15,0	4,8	209	0,5	23,5	15,0	2,6	224	0,7	19,5
20,0	15,8	472	1,9	47,0	20,0	11,0	486	2,2	39,0	20,0	6,3	276	0,8	31,0	20,0	3,5	151	0,3	26,0	20,0	1,3	111	0,2	22,0
LEO L2 / LEO L2 BMS																								
III step: V = 3800 m³/h																								
0,0	50,4	1500	7,9	43,5	0,0	38,4	1693	10,5	33,0	0,0	27,2	1190	5,9	23,5	0,0	21,5	937	4,0	18,5	0,0	15,6	1351	8,2	13,5
5,0	48,0	1428	7,2	46,5	5,0	35,9	1584	9,3	36,0	5,0	24,7	1079	4,9	26,5	5,0	18,9	825	3,2	21,5	5,0	13,0	1128	5,9	16,0
10,0	45,5	1355	6,5	49,0	10,0	33,4	1474	8,1	38,5	10,0	22,1	968	4,1	29,0	10,0	16,3	712	2,4	24,0	10,0	10,4	902	4,0	19,0
15,0	43,1	1283	5,9	52,0	15,0	30,9	1364	7,1	41,5	15,0	19,6	856	3,3	31,5	15,0	13,7	598	1,8	26,5	15,0	7,7	671	2,4	21,5
20,0	40,7	1211	5,3	54,5	20,0	28,4	1254	6,1	44,0	20,0	17,0	743	2,5	34,5	20,0	11,0	480	1,2	29,5	20,0	4,9	425	1,1	24,0
II step: V = 2400 m³/h																								
0,0	38,0	1132	4,7	52,0	0,0	28,9	1276	6,3	39,5	0,0	20,5	898	3,6	28,0	0,0	16,2	707	2,4	22,0	0,0	11,7	1018	4,9	16,0
5,0	36,2	1078	4,3	54,5	5,0	27,1	1194	5,6	42,0	5,0	18,6	815	3,0	30,5	5,0	14,3	622	1,9	24,5	5,0	9,8	850	3,6	18,5
10,0	34,4	1023	3,9	57,0	10,0	25,2	1112	4,9	44,5	10,0	16,7	731	2,5	33,0	10,0	12,3	537	1,5	27,0	10,0	7,8	679	2,4	20,5
15,0	32,6	969	3,6	59,0	15,0	23,3	1029	4,3	46,5	15,0	14,8	647	2,0	35,0	15,0	10,3	450	1,1	29,0	15,0	5,8	502	1,4	23,0
20,0	30,7	915	3,2	61,5	20,0	21,5	947	3,7	49,0	20,0	12,8	562	1,5	37,5	20,0	8,2	359	0,7	31,0	20,0	3,5	302	0,6	24,5
I step: V = 1400 m³/h																								
0,0	26,6	793	2,5	62,5	0,0	20,2	892	3,3	47,5	0,0	14,4	628	1,9	34,0	0,0	11,3	494	1,3	26,5	0,0	8,2	710	2,6	19,5
5,0	25,4	755	2,3	64,5	5,0	18,9	835	2,9	49,5	5,0	13,0	570	1,6	35,5	5,0	10,0	434	1,0	28,5	5,0	6,8	592	1,9	21,0
10,0	24,1	717	2,1	66,0	10,0	17,6	778	2,6	51,0	10,0	11,7	512	1,3	37,5	10,0	8,6	374	0,8	30,0	10,0	5,4	471	1,3	22,5
15,0	22,8	679	1,9	68,0	15,0	16,3	720	2,2	53,0	15,0	10,3	453	1,1	39,0	15,0	7,1	311	0,6	31,5	15,0	3,9	342	0,7	24,0
20,0	21,6	641	1,7	69,5	20,0	15,0	663	1,9	54,5	20,0	9,0	393	0,8	40,5	20,0	5,6	242	0,4	33,0	20,0	2,2	187	0,3	25,0
LEO L3 / LEO L3 BMS																								
III step: V = 3400 m³/h																								
0,0	65,2	1942	11,9	63,0	0,0	49,4	2182	15,7	48,0	0,0	35,7	1564	9,1	34,5	0,0	28,8	1254	6,4	28,0	0,0	20,5	1775	12,6	20,0
5,0	62,2	1852	10,9	65,0	5,0	46,4	2046	13,9	49,5	5,0	32,6	1426	7,7	36,5	5,0	25,6	1115	5,2	29,5	5,0	17,3	1499	9,3	21,5
10,0	59,2	1762	10,0	67,0	10,0	43,3	1910	12,3	51,5	10,0	29,5	1289	6,4	38,5	10,0	22,4	975	4,1	31,5	10,0	14,1	1220	6,5	23,5
15,0	56,2	1672	9,1	68,5	15,0	40,2	1775	10,8	53,5	15,0	26,3	1150	5,3	40,0	15,0	19,1	832	3,1	33,5	15,0	10,8	935	4,0	25,5
20,0	53,2	1584	8,2	70,5	20,0	37,1	1639	9,3	55,0	20,0	23,1	1010	4,2	42,0	20,0									

HEATING CAPACITIES

Tw1 / Tw2 = 120/90°C					Tw1 / Tw2 = 90/70°C					Tw1 / Tw2 = 70/50°C					Tw1 / Tw2 = 60/40°C					Tw1 / Tw2 = 40/30°C				
Tp1 [°C]	PT [kW]	Qw [l/h]	Δpw [kPa]	Tp2 [°C]	Tp1 [°C]	PT [kW]	Qw [l/h]	Δpw [kPa]	Tp2 [°C]	Tp1 [°C]	PT [kW]	Qw [l/h]	Δpw [kPa]	Tp2 [°C]	Tp1 [°C]	PT [kW]	Qw [l/h]	Δpw [kPa]	Tp2 [°C]	Tp1 [°C]	PT [kW]	Qw [l/h]	Δpw [kPa]	Tp2 [°C]
LEO XL2 / LEO XL2 BMS																								
III step: V = 5800 m³/h																								
0,0	94,0	2 799	23,1	52,5	0,0	71,6	3159	30,7	40,0	0,0	51,4	2248	17,5	28,5	0,0	41,2	1794	12,1	23,0	0,0	29,6	2 568	24,4	16,5
5,0	89,5	2 666	21,1	54,5	5,0	67,0	2958	27,2	42,0	5,0	46,8	2046	14,7	31,0	5,0	36,5	1591	9,7	25,5	5,0	24,9	2 161	17,9	19,0
10,0	85,1	2 533	19,2	57,0	10,0	62,5	2757	23,9	44,5	10,0	42,1	1843	12,2	33,5	10,0	31,8	1386	7,6	27,5	10,0	20,2	1 751	12,3	21,0
15,0	80,6	2 400	17,4	59,5	15,0	57,9	2556	20,8	47,0	15,0	37,5	1639	9,9	35,5	15,0	27,1	1179	5,7	30,0	15,0	15,4	1 336	7,6	23,5
20,0	76,2	2 269	15,7	61,5	20,0	53,4	2355	17,9	49,0	20,0	32,8	1433	7,8	38,0	20,0	22,2	969	4,0	32,0	20,0	10,5	910	3,8	25,5
II step: V = 4600 m³/h																								
0,0	81,2	2 416	17,6	57,0	0,0	61,7	2725	23,4	43,5	0,0	44,4	1941	13,4	31,0	0,0	35,6	1550	9,3	25,0	0,0	25,6	2 216	18,7	18,0
5,0	77,3	2 301	16,1	59,0	5,0	57,8	2552	20,8	45,5	5,0	40,4	1766	11,3	33,5	5,0	31,5	1375	7,5	27,0	5,0	21,5	1 866	13,8	20,0
10,0	73,4	2 186	14,7	61,0	10,0	53,9	2379	18,3	47,5	10,0	36,4	1592	9,4	35,5	10,0	27,5	1198	5,8	29,0	10,0	17,5	1 512	9,5	22,0
15,0	69,6	2 072	13,3	63,5	15,0	50,0	2206	15,9	49,5	15,0	32,4	1416	7,6	37,5	15,0	23,4	1019	4,4	31,0	15,0	13,3	1 154	5,8	24,0
20,0	65,8	1 959	12,0	65,5	20,0	46,1	2033	13,7	51,5	20,0	28,3	1239	6,0	39,5	20,0	19,2	838	3,1	33,0	20,0	9,1	786	3,0	26,5
I step: V = 2900 m³/h																								
0,0	59,5	1 770	10,0	66,0	0,0	45,2	1995	13,3	50,5	0,0	32,5	1424	7,7	36,0	0,0	26,1	1138	5,3	29,0	0,0	18,7	1 624	10,7	21,0
5,0	56,6	1 686	9,1	68,0	5,0	42,4	1869	11,8	52,0	5,0	29,6	1296	6,5	38,0	5,0	23,2	1010	4,3	30,5	5,0	15,8	1 368	7,9	22,5
10,0	53,8	1 603	8,3	69,5	10,0	39,5	1743	10,4	53,5	10,0	26,7	1169	5,4	39,5	10,0	20,2	881	3,4	32,5	10,0	12,8	1 110	5,5	24,0
15,0	51,0	1 520	7,6	71,0	15,0	36,6	1617	9,1	55,5	15,0	23,8	1040	4,4	41,0	15,0	17,2	750	2,5	34,0	15,0	9,8	847	3,4	26,0
20,0	48,3	1 437	6,8	72,5	20,0	33,8	1491	7,8	57,0	20,0	20,8	911	3,5	43,0	20,0	14,1	616	1,8	35,5	20,0	6,6	573	1,7	27,0
LEO XL3 / LEO XL3 BMS																								
III step: V = 5300 m³/h																								
0,0	121,0	3 602	18,7	74,0	0,0	91,6	4043	24,6	56,0	0,0	66,6	2916	14,4	41,0	0,0	54,0	2352	10,2	33,0	0,0	38,2	3 313	20,0	23,5
5,0	115,4	3 436	17,2	75,5	5,0	86,0	3794	21,9	57,5	5,0	60,9	2664	12,3	42,0	5,0	48,1	2097	8,3	34,5	5,0	32,4	2 807	14,9	25,0
10,0	109,9	3 270	15,7	76,5	10,0	80,3	3545	19,4	59,0	10,0	55,1	2411	10,2	43,5	10,0	42,2	1840	6,5	35,5	10,0	26,5	2 297	10,4	26,0
15,0	104,3	3 106	14,3	78,0	15,0	74,7	3296	17,0	60,0	15,0	49,3	2157	8,4	45,0	15,0	36,2	1580	5,0	37,0	15,0	20,5	1 777	6,6	27,5
20,0	98,9	2 944	12,9	79,5	20,0	69,1	3048	14,7	61,5	20,0	43,4	1900	6,7	46,0	20,0	30,1	1314	3,6	38,0	20,0	14,3	1 238	3,5	28,5
II step: V = 4100 m³/h																								
0,0	101,1	3 010	13,5	79,5	0,0	76,5	3376	17,7	60,0	0,0	55,8	2441	10,5	44,0	0,0	45,3	1972	7,4	35,5	0,0	32,0	2 770	14,5	25,0
5,0	96,5	2 872	12,4	80,5	5,0	71,8	3169	15,8	61,5	5,0	51,0	2232	8,9	45,0	5,0	40,4	1760	6,0	36,5	5,0	27,1	2 350	10,8	26,5
10,0	91,9	2 735	11,3	82,0	10,0	67,1	2962	14,0	62,5	10,0	46,2	2021	7,5	46,0	10,0	35,5	1546	4,8	38,0	10,0	22,2	1 926	7,6	27,5
15,0	87,3	2 599	10,3	83,0	15,0	62,5	2756	12,3	63,5	15,0	41,4	1810	6,1	47,0	15,0	30,5	1329	3,7	38,5	15,0	17,2	1 492	4,8	28,5
20,0	82,8	2 464	9,4	84,0	20,0	57,8	2551	10,6	64,5	20,0	36,5	1597	4,9	48,0	20,0	25,4	1107	2,7	39,5	20,0	12,0	1 040	2,6	29,5
I step: V = 2500 m³/h																								
0,0	69,6	2 072	6,8	90,0	0,0	52,6	2320	9,0	68,0	0,0	38,5	1687	5,4	50,0	0,0	31,4	1368	3,9	40,5	0,0	22,0	1 911	7,5	28,5
5,0	66,5	1 978	6,3	90,5	5,0	49,4	2179	8,0	68,5	5,0	35,3	1544	4,6	50,5	5,0	28,1	1223	3,2	41,0	5,0	18,7	1 625	5,6	29,0
10,0	63,3	1 885	5,8	91,0	10,0	46,2	2040	7,1	69,5	10,0	32,0	1401	3,9	51,0	10,0	24,7	1076	2,5	41,5	10,0	15,4	1 335	4,0	30,0
15,0	60,2	1 794	5,3	92,0	15,0	43,1	1900	6,3	70,0	15,0	28,7	1258	3,2	51,5	15,0	21,3	927	1,9	42,0	15,0	12,0	1 036	2,5	30,5
20,0	57,2	1 703	4,8	92,5	20,0	39,9	1761	5,5	70,5	20,0	25,4	1112	2,6	52,0	20,0	17,7	773	1,4	42,5	20,0	8,3	720	1,3	30,5

V – air flow
 PT – heating capacity
 Tp1 – inlet air temperature
 Tp2 – outlet air temperature

Tw1 – inlet water temperature
 Tw2 – outlet water temperature
 Qw – water flow rate in heat exchanger
 Δpw – water pressure drop in heat exchanger



HEAT OUTPUT CALCULATOR

In order to select the device with other parameters scan QR code.

THE QUALITY LABEL

The quality of a product such as a water heater is not only determined by its appearance, energy-saving, quality of workmanship and durability of used materials used. Out of all the product features that are presented today by manufacturers, the most important should be a reliable and clear presentation of the technical parameters of the device.

Currently, in order to make purchasing decisions, it is not easy to quickly and unambiguously compare the basic technical parameters of water heaters. This is due to the fact that producers give heating power, air stream range or noise for various boundary conditions. Standardization and certification in some industries have solved this problem, but in others, such solutions are still not visible.

WHY THE PRODUCT LABEL WAS CREATED?

FLOWAIR is first to introduce the new industry standard - quality labels dedicated to new series of LEO fan heaters. At the same time, it encourages other manufacturers of heaters to develop and implement clear guidelines for informing about water parameters of air heaters.

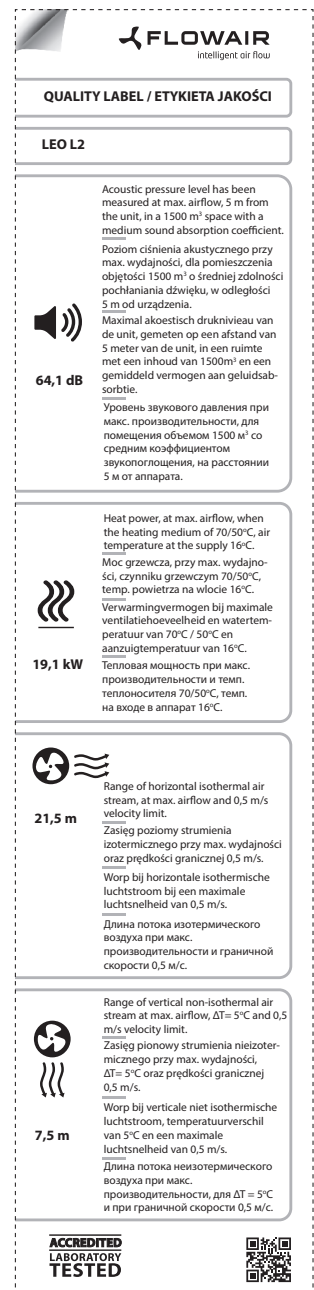
This would allow to standardize the method of administering water parameters of air heaters, which will enable customers to easily, quickly and - most importantly - objectively compare different devices producers and the selection of a product that meets their expectations.

WHAT ENSURES THE QUALITY LABEL?

The label on FLOWAIR devices is a guarantee for all parties involved in the investment process. Reliable technical parameters of devices eliminate the risk connected with the investment. The client is sure that the devices were tested and the technical parameters are confirmed. We care about quality! That's why we cooperate with an independent, international and accredited testing lab. The results confirm technical parameters of our devices.

WHICH DATA ARE ON THE LABEL?

The information on the label presents true parameters of the device – it's heating power, horizontal and vertical range of air stream, noise level. These parameters are measured in real life, boundary conditions that are present in most of facilities.



ADVANTAGES FOR THE CUSTOMER



Tested
solution



Guarantee
of quality



Saving time
and money

ACCREDITED TESTING LAB

The testing lab is renowned company, caring about high standards. The results are respected by all producers all over the world. The tests were carried out observing international regulations and norms. Based on these lab reports FLOWAIR developed quality labels.

I TEST OF EFFICIENCY

The test was carried out in an air flow chamber. The air flow has been designated for all 3 fan speeds of the device. This enabled gaining the real efficiency of the fan heaters, considering flow resistance of device's structure.

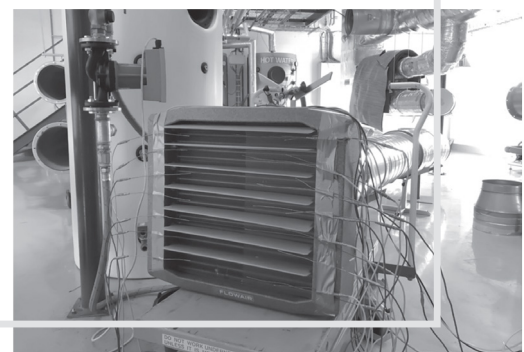
test of efficiency



I TEST OF HEATING POWER

The heating power of the device was measured at 9 points: for different temperatures of the heating medium and for various air temperatures at the inlet to the device. Heating capacity was designated both from the air side and from water side, to compare and to correct measurements carried out. Measured and designated capacities of devices were the basis for preparation of a new heating power calculator..

test of acoustic pressure level



I TEST OF ACCOUSTIC PRESSURE LEVEL

The measurement was made in an anechoic chamber. During the test the pressure and sound power of the device is determined in conditions reflecting the real working environment. It means that The water heater has been mounted to one partition reflecting sound, as in the case of wall mounting or under ceiling installation in real facilities.

test of heating power



I ACCREDITATION



NOTES

NOTES



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