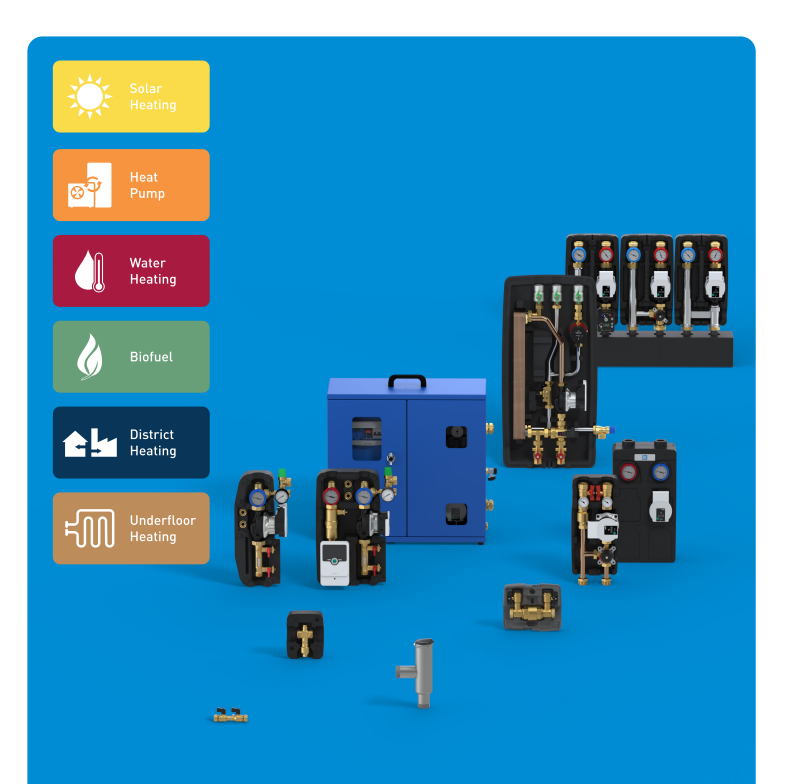


# LK Armatur News & Applications



2025

## Easy to Choose

At LK Armatur, we specialise in high-quality hydronic solutions that make your job easier at every step. With 40 years of experience, we combine Swedish craftsmanship with innovative design to create reliable products that are easy to choose, simple to install, and built to last. Whether you're an OEM, distributor, or installer, we offer the support and expertise you need to succeed, backed by a commitment to sustainability and customer-focused service.

## **Easy to Choose** Accessible anytime, anywhere



P

**Comprehensive Product Information** Find specifications, dimensions, assembly guides and more.

News

#### **Contact Information**

Quickly find contact info to get in touch with us.

#### **Always Updated**

Always current with the latest product details.



Accessible Anytime, Anywhere Access the information you need, whether you're in the office, on-site, or on the go.



**Printable Product Sheets** 

Print your own product and assortment sheets.



Video Guides View helpful product overviews and guides.

Pump GroupsLK HydronicGroups6LK HydronicGroup C/C 1258LK HydronicGroup C/C 9011LK HydronicGroup C/C 125 Cooling12LK HydronicGroup C/C 90 Cooling14
Tap Water Unit 15   LK 250 TapWater Unit 15
Solar Pump Units LK 212 SolarStation
Filling Valves
Valve combination
Safety Valves
Vent Valves LK 770 AeroSafe 26
Electric portable boilers LK 450 EasyHeat P28 LK 450 EasyHeat M
ApplicationsWater Heating31Heat Pumps32Biofuel33Solar Heating34Underfloor Heating35District Heating36
Company informationEasy to Choose3Accessible anytime, anywhere4Stay informed with our latest news37Curious about other products?38LK Armatur - Your Partner for Heating and Hot Water Solutions

At LK Armatur, we're more than just a valve manufacturer; we're your partner in creating efficient heating and hot water solutions. With millions of valves produced annually, we understand how every component interacts in your unique applications. From standard products to custom solutions in Valves, Electronic Heat Regulation, Prefabrication, and Accessories, we're here to meet your specific needs. Our focus on energy efficiency and environmental responsibility helps you address the challenges of energy shortages and climate change. Choose LK Armatur for quality, customization, and reliability in every project.



# More than one heating system in your property?

With our wide range, we can ensure correct pump group for your specific need.

If you've more than one heating system in your property, you can easily connect up to five different pump groups. Our pump groups can easily be placed individually and in a group of up to five units. With our electronic controller, SmartComfort, installed on the pump group, the system will be provided with the exact amount of heat required in the building at any given time. You can easly read the temperature on the intigrated thermometers.

- All in one
- Easy to install
- Easy to combine with electronic regulation

## Choose according to your needs:

LK 860 - MANIFOLD

LK 861 - DIRECT SUPPLY

#### LK 862 - MIXED SUPPLY

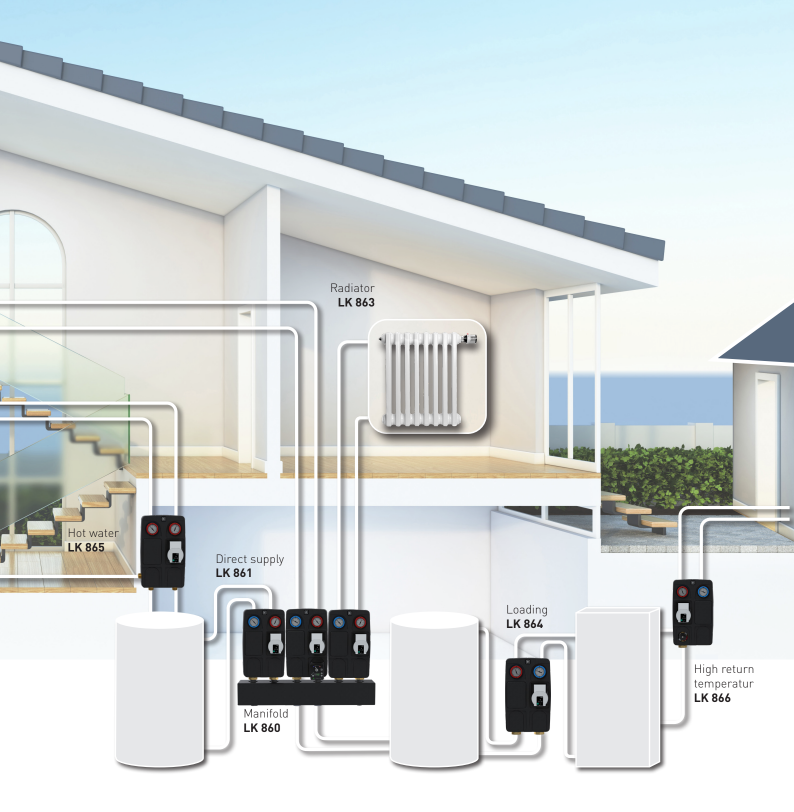
Three-way mixing valve is included.

#### LK 863 - MIXED SUPPLY

Thermic mixing valve, LK 551 HydroMix, is included.

#### LK 864 - LOADING UNIT

Thermic loading valve LK 823 ThermoVar® is included to ensure both an optimal temperature stratification in the accumulator tank and a high return temperature to the boiler, which increases the system's efficiency.



#### LK 865 - COMPLETE UNIT FOR HOT WATER CIRCULATION

Thermic mixing valve LK 551 HydroMix HWC is included.

#### LK 866 - HIGH RETURN TEMPERATUR

A four way mixing valve LK 841 ThermoMix® is included. Designed for heating systems where a high return temperature is required to prevent corrosion and thus extend the life length of the heat source.

#### LK 867 - FOR TWO HEATING UNITS

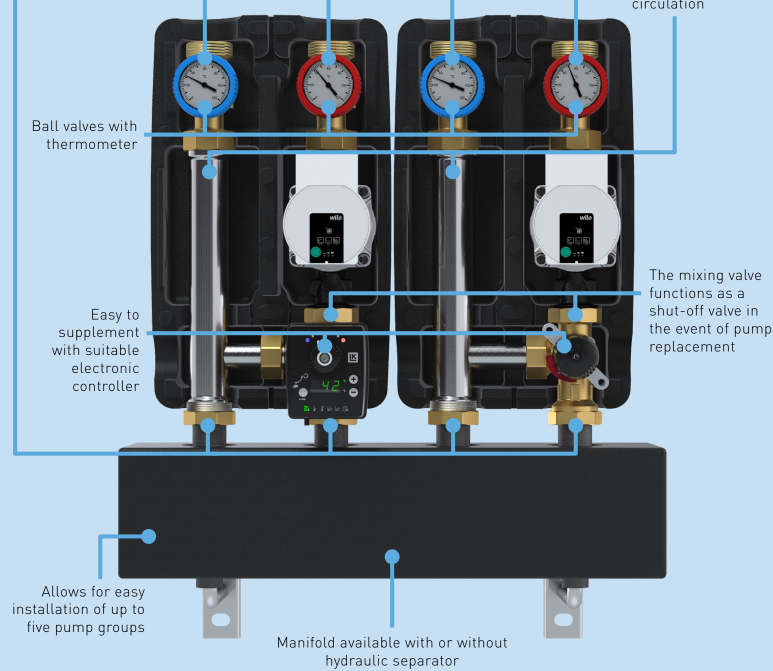
A bivalent mixing valve LK 830 ThermoMix® is included. Designed for heating systems, where energy is taken from two heating units connected in series or parallel or for storage tank systems where energy is extracted from two levels.



# LK HydronicGroup C/C 125

The primary and secondary values are designed with external 1½" and internal 1" threads for easy and quick installation

Integrated check valve to prevent selfcirculation





Efficient, versatile, and easy to install, **LK HydronicGroup C/C 125** meets all your heating needs. Featuring a pump, insulation, two ball valves with a thermometer, and a wall mounting bracket, it's a complete package for direct or mixed supply heating systems. Pictured is the **LK 862 R** pump group, which includes a three-way mixing valve. The **LK 860** manifold supports up to five pump groups and includes a mounting bracket, allowing flexible integration of different groups in the same system.

#### Pump Groups



#### LK HydronicGroup C/C 125

All in one

Easy to install

Easy to combine with electronic regulation

#### TECHNICAL DATA

Voltage	230 VAC 50/60 Hz
Power consumption	10-75 W, depending on pump speed
Max. working pres- sure	1.0 MPa (10 bar)
Working tempera- ture	Min. 5 °C/Max. 95 °C
Ambient tempera- ture	Min. 5 °C/Max. 58 °C
Thread standard	Rp - female thread,
	G - male thread
Media	G - male thread Water - Glycol mixture max. 50%
Media Circulating pump	
. loaid	Water - Glycol mixture max. 50% Wilo Para 15-130/8-75/SC-9, Wilo Para 25-180/6-43/SC-12, Wilo Para 25-180/8-75/SC-12,
Circulating pump	Water - Glycol mixture max. 50% Wilo Para 15-130/8-75/SC-9, Wilo Para 25-180/6-43/SC-12, Wilo Para 25-180/8-75/SC-12, Wilo Para zKu 15-130/8 SC

LK HydronicGroup is a complete pump group that is suitable for heating where direct supply or mixed supply is desirable. Consists of a highly efficient circulation pump, insulation, wall mounting bracket and two ball valves with thermometer, on the return side there is an integrated check valve.

LK 860 manifold available with or without hydraulic separator for one, two, three, four and five pump groups. Wall mounting bracket are included with the manifold.

LK 861 pump group where direct supply is desired.

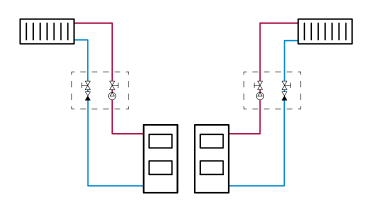
LK 862 pump group where mixed supply is desired, a three-way mixing valve is included.

LK 863 pump group where mixed supply is desired, a thermic mixing valve is included. The LK 551 HydroMix has a thermostatic element that regulates the supply and return to achieve the desired supply temperature. -LK 864 pump group with a thermic loading valve LK 823 ThermoVar®. The pump group is intended to ensure both an optimal temperature stratification in the storge tank and high return temperature to the boiler, thus increasing the efficiency of the system.

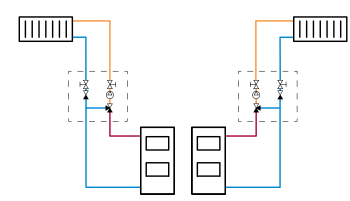
LK 865 is a complete unit for hot water circulation. Consists of a mixing valve, cross, circulation pump, insulation, connection kit and three check valves. The LK 551 HydroMix mixing valve has a thermostatic element that regulates the supply of both cold and hot water to the desired temperature. The valve has an anti-scald function that closes for incoming hot water if the cold water supply ceases.

LK 866 is a pump group with a four way mixing valve, LK 841 ThermoMix®. The pumpgroup is designed for heating systems where a high return temperature is required to prevent corrosion and thus extend the life length of the heat source.

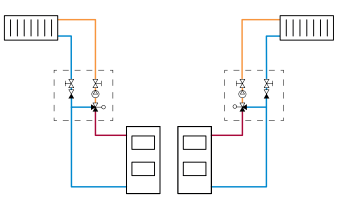
LK 867 is a pump group with a four way mixing valve, LK 830 ThermoMix® B. The pump group has a 4-way bivalent mixing valve that is designed for heating systems, where energy is taken from two heating units connected in series or parallel or for storage tank systems where energy is extracted from two levels. The pump group should be equipped with an automatic control unit to ensure that the most favourable heat source is prioritised at all times.



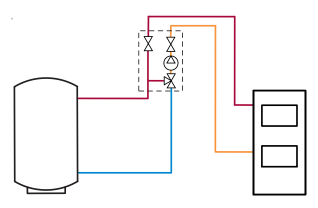
LK 861 - Pump group where direct supply is desired.



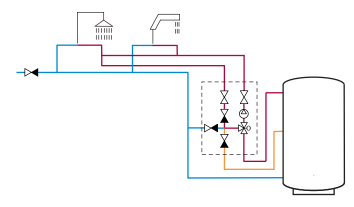
**LK 862 -** Pump group where mixed supply is desired, a three-way mixing valve is included.



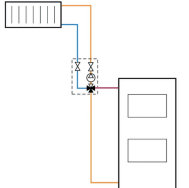
**LK 863 -** Pump group where mixed supply is desired, a thermic mixing valve is included. The LK 551 HydroMix has a thermostatic element that regulates the supply and return to achieve the desired supply temperature.



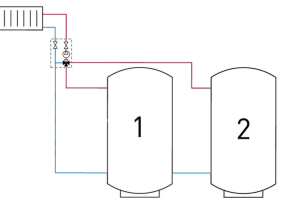
**LK 864 -** Pump group with a thermic loading valve LK 823 ThermoVar®. The pump group is intended to ensure both an optimal temperature stratification in the storge tank and high return temperature to the boiler, thus increasing the efficiency of the system.



**LK 865** - Complete unit for hot water circulation. Consists of a mixing valve, cross, circulation pump, insulation, connection kit and three check valves. The LK 551 HydroMix mixing valve has a thermostatic element that regulates the supply of both cold and hot water to the desired temperature. The valve has an anti-scald function that closes for incoming hot water if the cold water supply ceases.



**LK 866 -** Pump group with a four way mixing valve, LK 841 Thermo-Mix®. The pumpgroup is designed for heating systems where a high return temperature is required to prevent corrosion and thus extend the life length of the heat source.



**LK 867 -** Pump group with a four way mixing valve, LK 830 Thermo-Mix® B. The pump group has a 4-way bivalent mixing valve that is designed for heating systems, where energy is taken from two heating units connected in series or parallel or for storage tank systems where energy is extracted from two levels. The pump group should be equipped with an automatic control unit to ensure that the most favourable heat source is prioritised at all times.

#### Pump Groups



#### **TECHNICAL DATA**

Voltage	230 VAC 50/60 Hz
Power consumption	10-75 W, depending on pump speed
Leakage	< 0,2% of Kvs at 100 kPa
Max. working pres- sure	1.0 MPa (10 bar)
Working temper- ature	Min. 5 °C/Max. 100 °C
Ambient temper- ature	Min. 5 °C/Max. 58 °C
Thread standard	Rp - female thread, G - male thread (F1"x M1")
Media	Wilo: Water - Glycol mixture max. 50%
Media 2	Taco: Water - Glycol mixture max. 30%
Circulating pump	Wilo Para 15-130/8-75/SC-9, Taco ES2C 15-70-130
Material, valve body	Brass EN 12165 CW617N
Material, insulation	Expanded Polypropylene EPP

LK HydronicGroup is a complete pump group that is suitable for heating systems where direct supply or mixed supply is desirable.

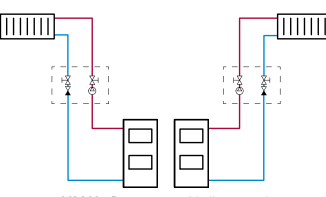
LK HydronicGroup comprises a high efficient circulation pump, insulation, wall mounting bracket and two ball valves with thermometer. In the model where mixed supply is desired, a three-way mixing valve is included.

A manifold for two, optionally three, pump groups is available as an accessory, see accessories and spare parts. Wall mounting bracket is not included with manifold, it must be ordered separately, see accessories and spare parts.

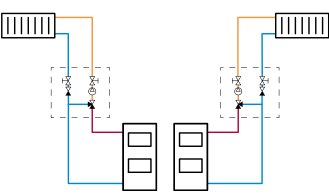




LK 861 LEFT



LK 861 - Pump group with direct supply



LK 862 - Pump group with mixing valve

# LK HydronicGroup C/C 125 Cooling

The primary and secondary valves are designed with external 1½" and 1" internal thread for easy and quick installation

> Pump not covered by insulation

Easy to supplement with suitable electronic controller. The mixing valve also functions as a shut-off valve in the event of a pump replacement

Integrated check valve to prevent self-circulation, also serves as a gasket between ball valve and pipe

Ball valves with

Stable, insulation

The pipe is

cataphoresis-treated to resist corrosion

thermometer



The LK HydronicGroup C/C 125 Cooling is a complete pump group for both cooling and heating systems, offering both direct and mixed supply options. It includes a circulation pump, insulation, and ball valves with thermometers. The pipe is cataphoresis-treated to resist corrosion. The pictured LK 862 Cooling features a three-way mixing valve and, for cooling, requires an actuator like the LK 950 or LK 100 SmartComfort CT to prevent condensation and frost.

• 2 9 ••••

#### Pump Groups



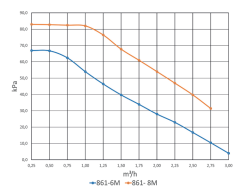
For both cooling and heating applications

- Pipe is cataphoresis-treated to resist corrosion
- Easy to combine with electronic regulation

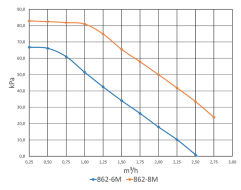
#### **TECHNICAL DATA**

Voltage	230 VAC 50/60 Hz
Power consumption	10-75 W, depending on pump speed
Max. working pressure	1.0 MPa (10 bar)
Working temperature	Min. 5 °C/Max. 95 °C
Ambient temperature	Min. 5 °C/Max. 58 °C
Thread standard	Rp - female thread,
	G - male thread
Media	Water - Glycol mixture max. 50%
Circulating pump	Wilo Para 25-180/6-43/SC-12,
	Wilo Para 25-180/7-50/SC-12
	Wilo Para 25-180/8-75/SC-12
Material, valve body	Brass EN 12165 CW617N
Material, insulation	Expanded Polypropylene EPP

#### LK 861 COOLING - PUMP CHARACTERISTICS



#### LK 862 COOLING - PUMP CHARACTERISTICS



LK HydronicGroup Cooling is a complete pump group that is suitable for heating and cooling where direct supply or mixed supply is desirable. Consists of a highly efficient circulation pump, insulation, and two ball valves with thermometer, on the return side there is an integrated check valve. Cataphoresis treated pipe to resist against corrosion.

When installing LK HydronicGroup c/c 125 Cooling onto the LK 860 manifold, the mounting kit (part no. 095515) should be used to prevent condensation

LK 861 C pump group where direct supply is desired.

LK 862 C pump group where mixed supply is desired, a three-way mixing valve is included. For cooling applications, LK 862 C must be supplemented with actuator, LK 950 or LK SmartComfort, so condensation does not leak into the insulation and forms frost. Insulation is only suitable for Wilo PARA 6, 7 and 8 meter.

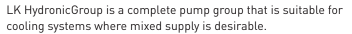


#### Pump Groups



#### **TECHNICAL DATA**

Voltage	230 VAC 50/60 Hz
Power consumption	10-75 W, depending on pump speed
Leakage	< 0,2% of Kvs at 100 kPa
Max. working pressure	1.0 MPa (10 bar)
Working temperature	Min15 °C/Max. 100 °C Supply temperature: Min. 5 °C
Ambient temperature	Min. 5 °C/Max. 58 °C
Thread standard	Rp - female thread
Media	Water - Glycol mixture max. 50%
Circulating pump	Wilo Para 15-130/8-75/SC-9
Material, valve body	Brass EN 12165 CW617N
Cooling efficiency	7 kW (ΔT 10 °C 10 l/min.)

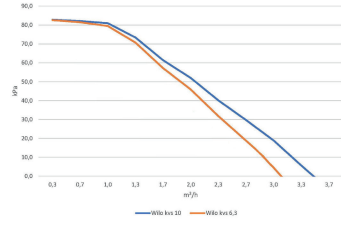


By running the brine in the collector hose to a fan coil, you can cool your home with the cold naturally found in the ground. In addition, the borehole is recharged during the summer, which increases the performance of the heat pump.

HydronicGroup C/C 90 Cooling is suitable to combine with the LK 322 CoolUnit which ensures the liquid is run in the right direction.

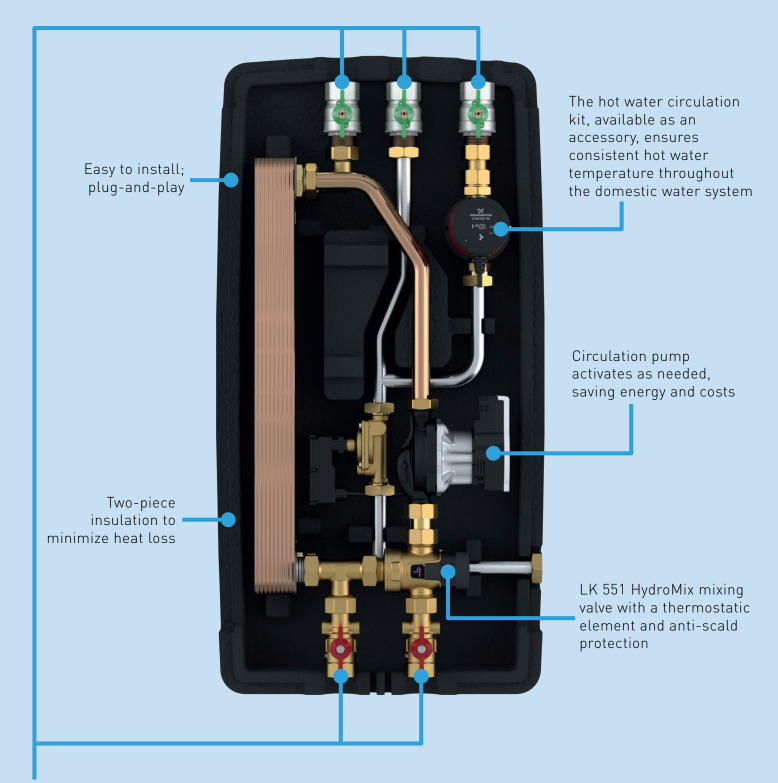
LK HydronicGroup comprises a high efficient circulation pump, insulation, wall mounting bracket and two ball valves with thermometer. In the model where mixed supply is desired, a three-way mixing valve is included.





#### CAPACITY DIAGRAM

# LK 250 TapWater Unit

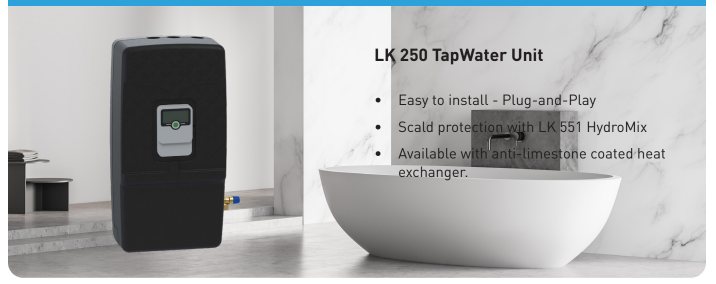


Valves with 1" internal threads



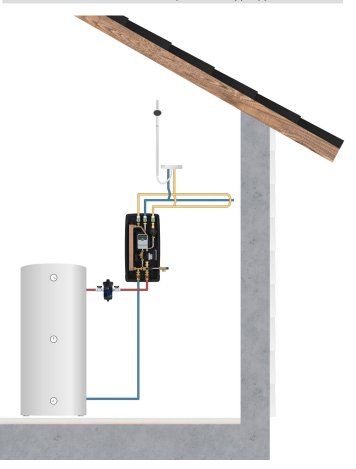
**LK 250 TapWater Unit** delivers hot water with precision. Whether you choose the electronic controller or the thermic mixing valve model, both options ensure reliable temperature control. The circulation pump is only active when hot water is required, which reduces energy consumption. A hot water circulation kit is available to maintain a consistent temperature throughout the house.

#### Tap Water Unit



#### **TECHNICAL DATA**

Voltage	230 VAC 50/60 Hz
Power consumption	10-75 W, depending on pump speed
Max. working pressure	1,0 MPa (10 bar)
Working temperature	Min. 5 °C/Max. 95 °C
Ambient temperature	Min. 5 °C/Max. 55 °C
Thread standard	G - female thread
Media	Water - Glycol mixture max. 50%
Circulating pump	Wilo Para 15-130/8 IPWM1 Wilo PARA 15-130/8-75/SC-9
Material insulation	Expanded Polypropylene EPP



The LK 250 TapWater Unit is a device for heating tap water.

LK 250 TapWater Unit P has an electronic controller unit that regulates the desired tap water temperature and at the same time regulates the inlet temperature to the plate heat exchanger to protect it from limestone.

The LK 250 TapWater Unit P consists of a plate heat exchanger, circulation pump, flow sensor, safety valve and an electronic controller.

The temperature of the tap water can be adjusted between 40 and 65 °C. The circulation pump only runs when hot water is required, which reduces energy consumption.

#### LK 250 TapWater Unit

Unlike the LK 250 TapWater Unit P, this unit has a thermic mixing valve which, instead of an electronic controller, regulates the tap water temperature and at the same time regulates the inlet temperature to the plate heat exchanger to protect it from limescale deposits.

The LK 250 TapWater Unit consists of a plate heat exchanger, circulation pump, flow sensor, safety valve and a mixing valve.

The temperature of the tap water can be adjusted between 35 and 65°C. The circulation pump only runs when tap water is needed, which reduces energy consumption.

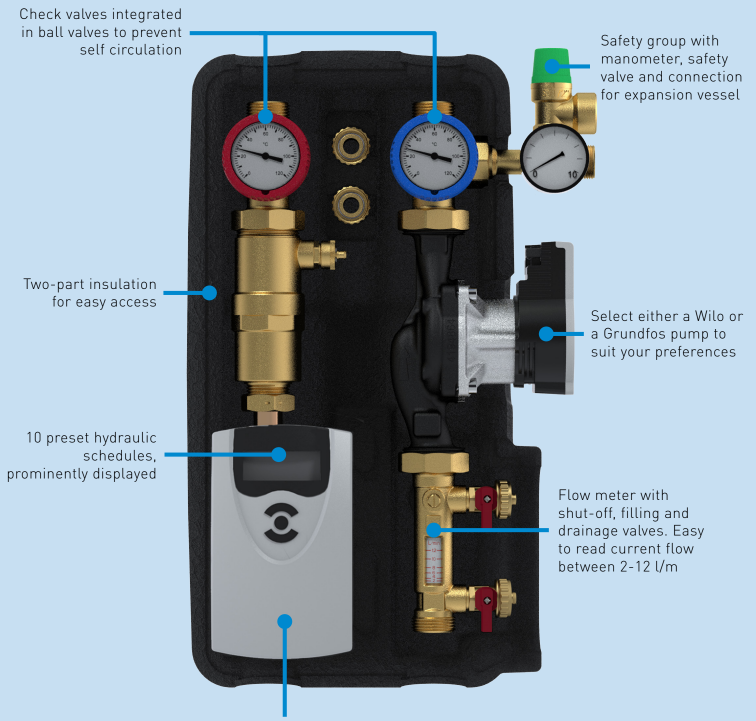
When choosing a tap water unit, it is important to know the water quality in the area where the unit will be installed.

A hot water circulation kit is available as an accessory used to maintain the intended hot water temperature in the entire domestic hot water system, which is particularly suitable in buildings where a tap point is located some distance away.

#### CAPACITY

Hot water primary °C	Tap water temp. °C	Tap water capacity l/min.		Performance kW
80	45	52	13	128
75	45	50	13	119
70	45	46	14	112
65	45	43	14	103
60	45	38	15	91
55	45	32	16	76
50	45	26	19	62

# LK 212 SolarStation



Elevate your system's intelligence by choosing either the CS Plus controller or the SLL controller



**LK 212 SolarStation** is your compact, dual-pipe solar pump unit, available with or without a controller. It's the complete package, equipped with all the essential components for ensuring the safe and efficient operation of your solar heating system.

#### Solar Pump Unit



#### LK 212 SolarStation

- Reduced energy costs by using solar power •
- Compact dual-pipe solar unit
- Connections with 3/4" internal thread and 1" external thread

#### **TECHNICAL DATA**

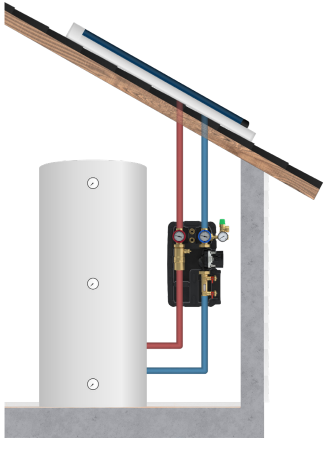
Voltage	230 VAC ± 10%, 50 Hz
Max. working pressure	1,0 MPa (10 bar)
Operating pressure	0,6 MPa (6 bar)
Working temperature	Supply: Max. 140 °C Return: Max. 110 °C
Thread standard	G - male thread, G - female thread
Protection type	IP 20
Media	Water - Glycol mixture max. 50%
Sensors	PT 1000
Circulating pump	Grundfos UPM3 Solar 25-75 180, Wilo Para ST 25-180/8 IPWM2 Grundfos UPM3 Solar 25-75 130, Wilo Para ST 25-130/8 IPWM2

LK 212 SolarStation is a compact dual-pipe solar pump unit. It contains all the necessary components for a safe operation and control of the solar heating system such as safety group, 180 or130 mm circulating pump, ball valve with integrated check valve and thermometer, air separator with manual air vent connection, flow meter with shut-off, filling and drainage valves.

LK 212 SolarStation is available in 2 versions, with 180 mm circulating pump or with 130 mm circulating pump.

Option of selecting between two different controllers, LK 152 SmartSolar SLL or LK 152 SmartSolar CS Plus. A variant without a controller and/or circulation pump is also optional if you wish to supply it yourself.

LK 152 SmartSolar SLL and SC Plus has both 10 preset hydraulic schedules. The chosen hydraulic schedule and operating status is shown on the display.



#### Solar Pump Unit



#### LK 211 SolarStation S

- Reduced energy costs by using solar power
- Adapted for 130 mm circulation pump
- Connections with 3/4" internal thread and 1" external thread

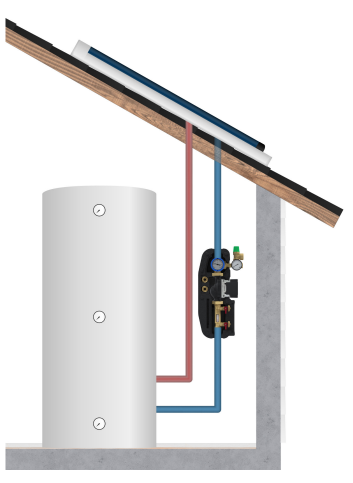
#### **TECHNICAL DATA**

Voltage	230 VAC ± 10%, 50 Hz
Max. working pressure	1,0 MPa (10 bar)
Operating pressure	0,6 MPa (6 bar)
Working temperature	Max. 110 °C
Thread standard	G - male thread, G - female thread
Protection type	IP 20
Media	Water - Glycol mixture max. 50%
Sensors	PT 1000
Circulating pump	Grundfos UPM3 Solar 25-75 130, Wilo Para ST 25-130/8 IPWM2

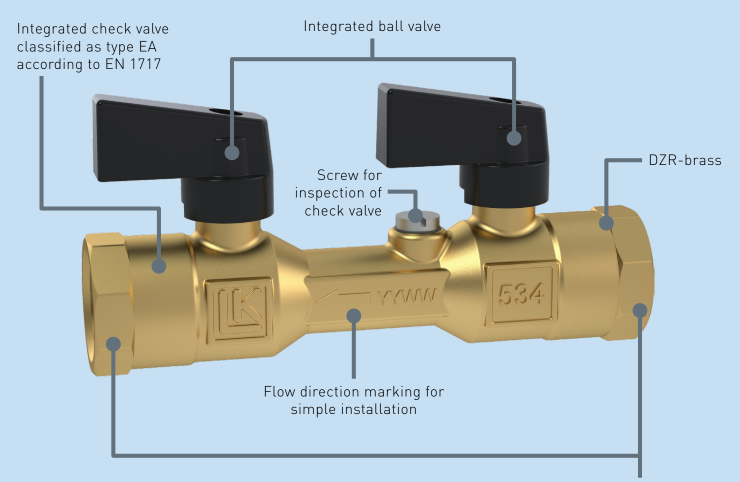
LK 211 SolarStation S is a compact single-pipe solar pump unit. It contains all the necessary components for a safe operation and control of the solar heating system such as safety group, 130 mm circulating pump, ball valve with integrated check valve and thermometer, flow meter with shut-off, filling and drainage valves.

Option of selecting between two different controllers, LK 152 SmartSolar SLL or LK 152 SmartSolar CS Plus. A variant without a controller and/or circulation pump is also optional if you wish to supply it yourself.

LK 152 SmartSolar SLL and SC Plus has both 10 preset hydraulic schedules. The chosen hydraulic schedule and operating status is shown on the display.



# LK 534 ThermoFill EA®



Available with ½" internal thread or 15 mm compression fittings

Streamline your heating system setup with the **LK 534 ThermoFill® EA**. This filling valve features an integrated shut-off and inspectable check valve for seamless operation, even at low pressure. Certified for backflow prevention (Type EA, fluid category 1-2), it ensures system safety and compliance. Designed for easy maintenance and precise installation, it's the reliable choice for secure and efficient system filling.



#### Filling Valve



#### LK 534 ThermoFill® EA

- Integrated with two ball values and non-return value
- Classified as EA type according to EN 1717
- The check valve is inspectionable

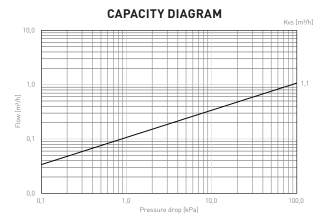
#### **TECHNICAL DATA**

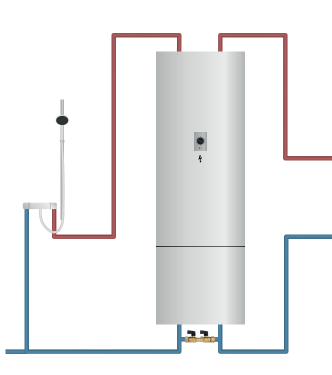
Max. working pressure Opening pressure check valve Working temperature Thread standard Material valve body Material sealing Material check valve Standard 1.0 MPa (10 bar) 1 kPa (0,01 bar)

Min. 5 °C/Max. 90 °C G - female thread, ISO 228/1 DZR Brass EN 12165 CW625N EPDM POM Check valve: Type EA according to EN 1717 LK 534 ThermoFill® EA is a filling valve for heating systems. The valve has an integrated shut-off/check valve which ensures opening even at low pressure differences. The check valve is inspectionable and classified as a back flow preventer Type EA, fluid category 1-2, according to EN 1717.

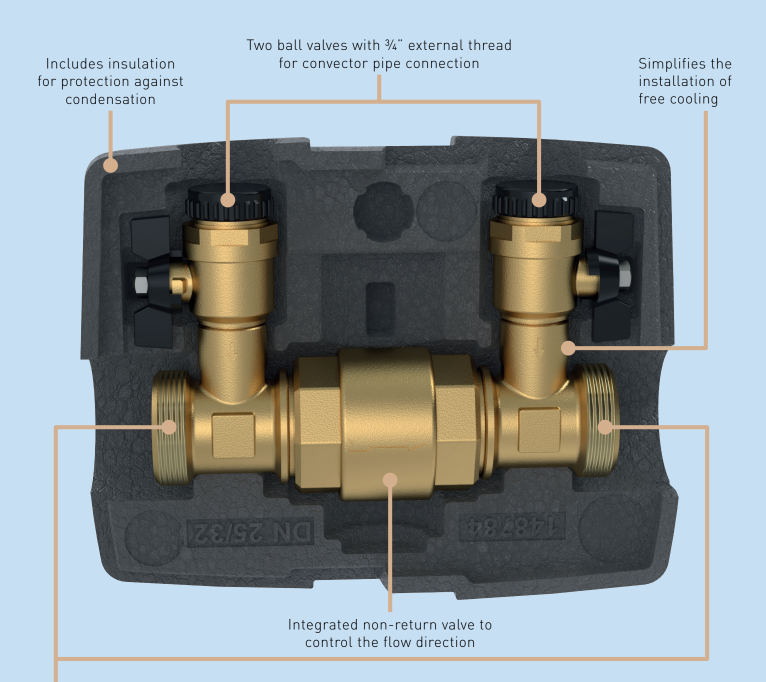
By closing the first valve towards the tap water system and loosening the screw, the function of the check valve can be checked.

The arrow on the valve body indicates the direction of the flow.





# LK 322 CoolUnit



1" or 1¼" external thread for collector pipe connection



The **LK 322 CoolUnit** is a valve combination for geothermal heat pumps that channels cold brine to a fan coil, cooling your home with natural ground cold. It also recharges the borehole in summer, improving heat pump performance. With a non-return valve for proper flow and flexible 1" or 1¼" collector and ¾" convector connections, it offers an efficient, versatile free cooling solution.

#### **TECHNICAL DATA**

Max. working pressure
Working temperature
Thread standard
Media

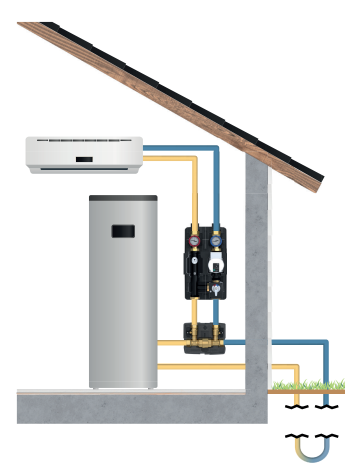
Material valve body

Material sealing

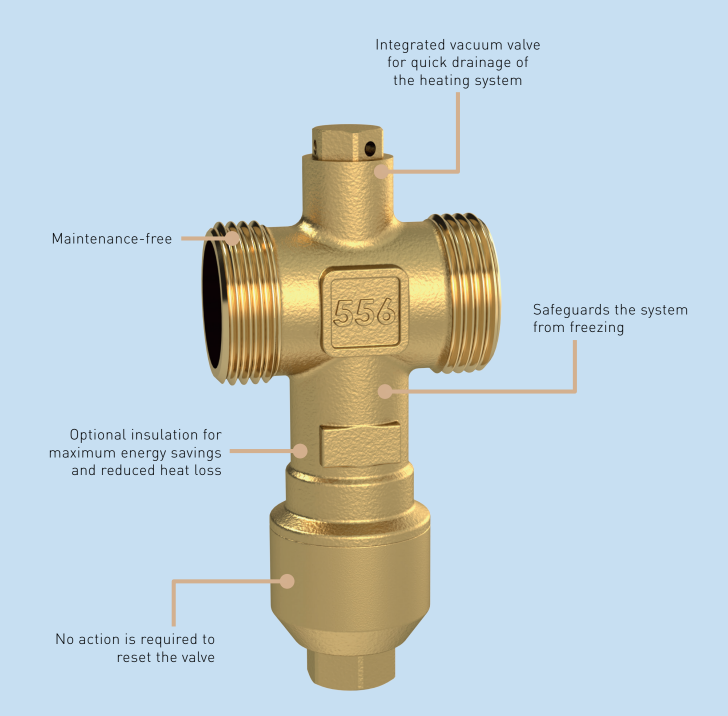
0,6 MPa (6 bar) Min. -20 °C/Max. 80 °C G - male thread Water - Glycol mixture max. 50% Brass EN 12165 CW617N EPDM LK 322 CoolUnit is a valve combination that utilises the cold available in a system with a geothermal heat pump. By running the brine in the collector hose to a fan coil, you can cool your home with the cold naturally found in the ground. In addition, the borehole is recharged during the summer, which increases the performance of the heat pump.

The LK 322 CoolUnit also contains a non-return valve to ensure the liquid is run in the right direction when fitting the shunt group with its own circulation pump. See LK HydronicGroup C/C 90 and 125 Cooling for a suitable shunt group.

The LK 322 have two 1" alt. 1%" male thread for connection to the collector pipe. Two ball valves with %" male thread for connection to convector pipe.



# LK 556 AntiFreeze





Protect your heating system from freezing with the **LK 556 AntiFreeze**. Designed for air/water heat pumps, it automatically drains the system if temperatures dip below +3°C, ensuring your heating system remains safe and operational. Boost energy efficiency with available insulation, and enjoy the benefits of a maintenance-free valve.

#### Safety Valve



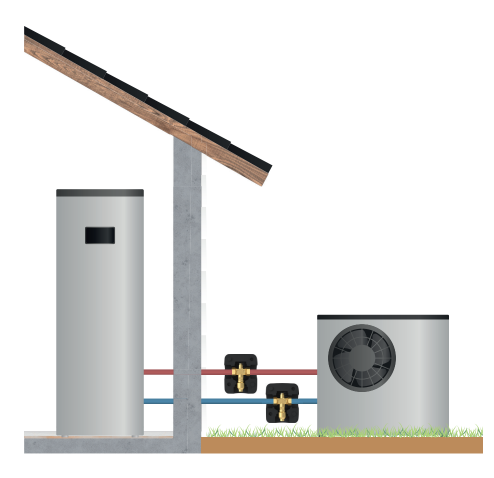
#### TECHNICAL DATA

Max. working pressure	0.6 MPa (6 bar)
Min. working pressure	0.05 MPa (0,5 bar)
Working temperature	0-75 °C
Opening temperature	3 °C
Ambient temperature	-30-60 °C
Storage temperature	-30-60 °C
Thread standard	G - male thread
Media	Water
Material valve body	Brass EN 12165 CW617N
Material sealing	EPDM

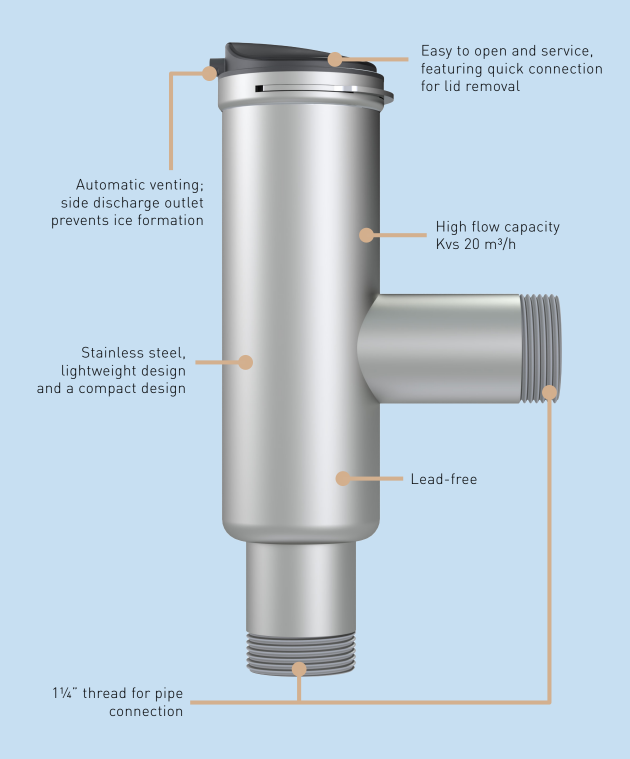
LK 556 AntiFreeze protects your heating system, usually in an air/water heat pump, if the fluid temperature should drop below +3°C by draining the system. This prevents the heating system from freezing.

If the valve opens and drains the system, no action is required to reset the valve, the system can be refilled again as soon as normal circulation in the heating system is resumed.

Insulation is available as an accessory for maximum energy saving. Refer to Accessories & Spare parts.



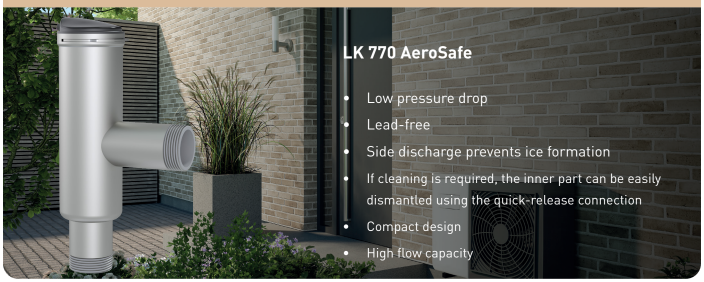
# LK 770 AeroSafe





**LK 770 AeroSafe** is an automatic venting valve designed to effectively remove air or gas from the system. One possible application is in an air/water heat pump, where it safely removes gas in the event of a potential leak from the refrigerant fluid into the heating system. Made from lightweight, lead-free stainless steel, it's easy to install and service with a removable lid. With a Kvs value of 20 m<sup>3</sup>/h, low pressure drop, and side discharge to prevent ice formation, it ensures optimal performance and system longevity.

#### Vent Valve



#### **TECHNICAL DATA**

Max. working pressure	6 Bar
Working temperature	0-95 °C
Thread standard	G - male thread
Media	Water - Glycol mixture max. 50%
	Ethanol mixture max. 30%
Material valve body	Stainless Steel EN 10088 1.4301
Material external cover	PPE + PS Composite
Material sealing	EPDM

LK 770 AeroSafe is used to continuously remove gases / air from hydraulic circuits.

With an integrated stainless-steel mesh and large area of the chamber, the air / gas can be efficiently collected and automatically released. The venting outlet is located on the side of the top, which minimizes the risk of ice formation and blockage when installed in places where freezing temperatures can occur. However, the product should always be insulated if there is a risk of freezing temperatures.

If cleaning is required, the inner part can be easily dismantled using the quick-release connection.

If LK 770 AeroSafe is installed in connection with, for example, an air/water heat pump that uses flammable refrigerant gases (such as R290), it is important that LK 770 is installed outdoors or in well-ventilated areas where there is no risk for ignition (in case of leakage between the heat exchanger and the circuit with refrigerant gases).

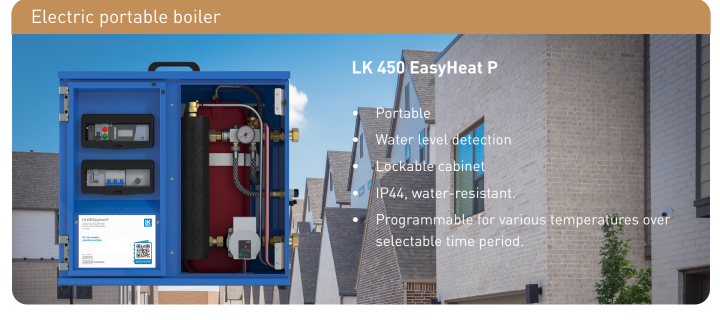
In addition to the top cover and float mechanism, the LK 770 is made of stainless steel to maintain a high quality and avoid hazardous substances such as lead.



# LK 450 EasyHeat P



Designed for temporary heating needs, this complete electric boiler is your solution for drying concrete slabs and heating construction sites. With programmable precision, constant temperature control, and a sturdy lockable cabinet, the **LK EasyHeat 450 P** is the reliable choice for your heating requirements.



#### **TECHNICAL DATA**

Voltage	400 V
Primary voltage adapter	400 V
Max. boiler efficiency	9 kW (3 + 6 kW)
Sound level	<30 dB
Max. working pressure	3 bar
Working temperature	8-60 °C
Min. supply temper- ature	2° 8
Max. supply temper- ature	0° 06
Thread standard	G - female thread
Protection type	IP44
Media	Water - Glycol mixture max. 30%
Electrical connection	CEE-socket 400 V/16 A 5-pole
Circulating pump	Wilo Para 15/6 - Composite
on catating partip	
Expansion vessel	6 l
01 1	
Expansion vessel	6 l
Expansion vessel Antifreeze function	6 l Yes
Expansion vessel Antifreeze function Level guard	6 l Yes Yes

The LK 450 EasyHeat P (programmable) 9 kW is a complete portable electrically heated boiler. It is primarily meant to be used as a temporary heater, e.g. for drying concrete slabs installed with under floor heating or for heating buildings under construction.

The temperature can be set between 8 and 60°C.

With the LK 450 EasyHeat P 9 kW, setting individual drying period programs is possible.

60 individual heating steps enable full control of the drying process and to receive a report on process afterwards if a micro SD-card is used.

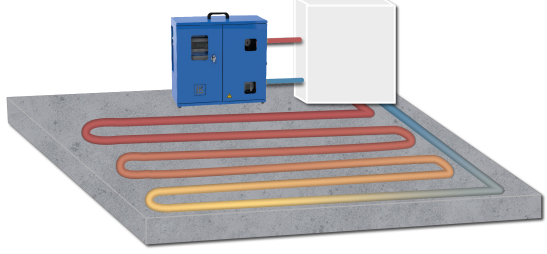
When a program is finished, the boiler maintains a supply temperature of 8 °C to avoid risk of freezing.

With its built-in water level detection, damage to the immersion heater is prevented if the water level in the system gets too low.

A constant temperature can be set when used as a temporary electric boiler.

EasyHeat comes in a blue aluminum cabinet with inspection window, so you can monitor the unit during operation. The cabinet can be locked to prevent accidental changes to the set temperature.

The LK 321 MultiFill® is available as an accessory, and makes it easy to fill the system. The LK 522 filter ball is used to protect EasyHeat from dirt and magnetite. Transport trolley to simplify moving unit. Connection pipes for easy connection between Easy-Heat and the heating system. Refer to Accessories & Spare parts.





#### **TECHNICAL DATA**

Type approval certificate

. . . .

Voltage	3 kW: 230 V
<b>.</b>	9 kW: 400 V
Primary voltage,	3 kW: 230 V
adapter	9 kW: 400 V
Max. boiler efficiency	3 kW (1,5 + 1,5 kW)
	9 kW (3 + 6 kW)
Sound level	<30 dB
Max. working pressure	3 bar
Working temperature	8-60 °C
Min. supply temper-	8 °C
ature	
Max. supply temper-	60 °C
ature	
Thread standard	G - female thread
Thread standard Protection type	G - female thread IP44
Protection type	IP44
Protection type Media	IP44 Water - Glycol mixture max. 30%
Protection type Media	IP44 Water - Glycol mixture max. 30% 3 kW: CEE 16 A/230 V/50 Hz/1~
Protection type Media	IP44 Water - Glycol mixture max. 30% 3 kW: CEE 16 A/230 V/50 Hz/1~ 1-Phase
Protection type Media	IP44 Water - Glycol mixture max. 30% 3 kW: CEE 16 A/230 V/50 Hz/1~ 1-Phase 9 kW: CEE-socket 400 V/16 A
Protection type Media Electrical connection	IP44 Water - Glycol mixture max. 30% 3 kW: CEE 16 A/230 V/50 Hz/1~ 1-Phase 9 kW: CEE-socket 400 V/16 A 5-pole
Protection type Media Electrical connection Circulating pump	IP44 Water - Glycol mixture max. 30% 3 kW: CEE 16 A/230 V/50 Hz/1~ 1-Phase 9 kW: CEE-socket 400 V/16 A 5-pole Wilo Para 15/6 - Composite
Protection type Media Electrical connection Circulating pump Expansion vessel	IP44 Water - Glycol mixture max. 30% 3 kW: CEE 16 A/230 V/50 Hz/1~ 1-Phase 9 kW: CEE-socket 400 V/16 A 5-pole Wilo Para 15/6 - Composite 6 l
Protection type Media Electrical connection Circulating pump Expansion vessel Antifreeze function	IP44 Water - Glycol mixture max. 30% 3 kW: CEE 16 A/230 V/50 Hz/1~ 1-Phase 9 kW: CEE-socket 400 V/16 A 5-pole Wilo Para 15/6 - Composite 6 l Yes

CE

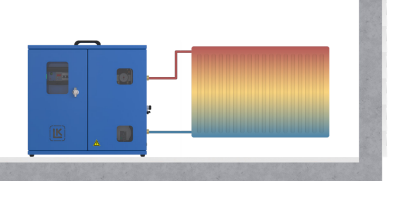
The LK 450 EasyHeat M (manual) 3 kW or 9 kW is a complete portable electrically heated boiler. It is primarily meant to be used as a temporary heater, e.g. for drying concrete slabs installed with underfloor heating or for heating buildings under construction.

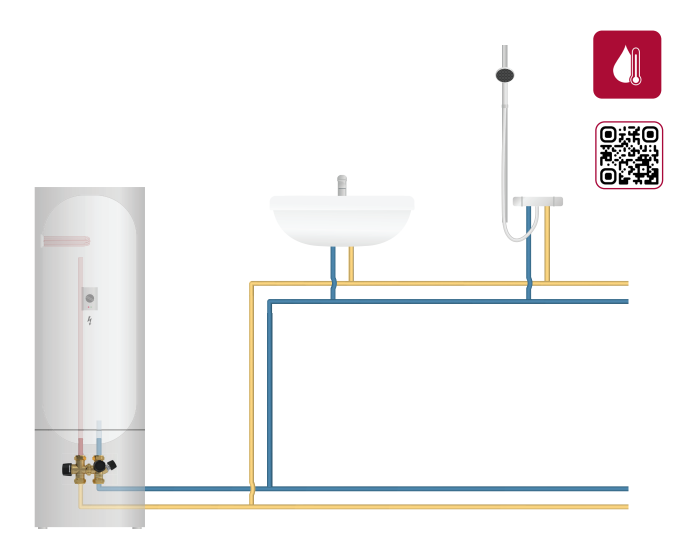
With the LK 450 EasyHeat M, setting the required constant temperature between 8 and 60°C is easy.

The LK 450 EasyHeat is available in two versions: single phase 230 V with 3 kW output or 3-phase 400 V with 9 kW output. With its built-in water level detection, damage to the immersion heater is prevented if the water level in the system gets too low.

EasyHeat comes in a blue aluminum cabinet with inspection window, so you can monitor the unit during operation. The cabinet can be locked to prevent accidental changes to the set temperature.

The LK 321 MultiFill® is available as an accessory, and makes it easy to fill the system. The LK 522 filter ball is used to protect EasyHeat from dirt and magnetite. Transport trolley to simplify moving unit. Connection pipes for easy connection between Easy-Heat and the heating system. Refer to Accessories & Spare parts.





## Products for Water Heating

Safety Valve LK 514 MultiSafe



Mixing Valve LK 551 HydroMix



Mixing Valve LK 552 HydroMixt



Filling Valve LK 534 ThermoFill®



Vacum Valve LK 523 VacuVent



Filter Ball Valve LK 522 FilterBall



Filling Valve LK 535 ThermoFill®



Valve Combination LK 548 AquaKit



Valve Combination LK 508 HydroFill



Filling Valve LK 536 ThermoFill®



Valve Combination LK 560 AquaKit



Valve Combination LK 551 HydroKit Solar



Tap Water Unit LK 250 TapWater Unit

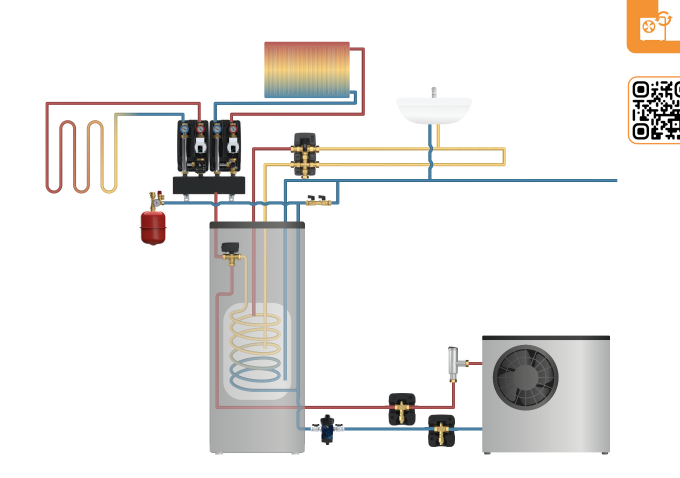


Pump Group LK 865 - Complete unit for hot water circulation



Hot Water Circulation Unit LK 551 HWC HydroKit





## Products for Heat Pumps

Valve Combination LK 548 AquaKit



Valve Combination LK 322 CoolUnit



Filling Valve LK 521 MultiFill®



Drain valve LK 905 Drain valve



Mixing Valve LK 840 2.0 ThermoMix®



Temperature Controller LK SmartComfort



Zone Valve LK 525 MultiZone 3W



Expansion Vessel



Mixing Valve LK 551 HydroMix



Valve Actuator LK 950 Valve Actuator



Safety Group LK 994 SafetyGroup





Safety Valve LK 556 AntiFreeze



Safety Valve LK 514 MultiSafe



Tap Water Unit LK 250 TapWater Unit



Filter Ball Valve



Hot Water Circulation Unit LK 551 HWC HydroKit



Pump Groups LK HydronicGroup C/C 90 & 125



Pump Groups LK HydronicGroup C/C 90 &125 Cooling



Vent Valve



LK 770 AeroSafe

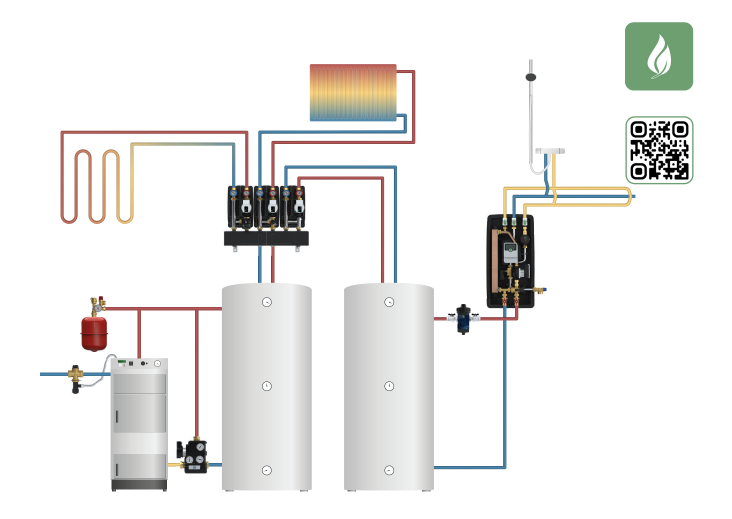




32







## Products for Biofuel

Valve Combination LK 548 AquaKit



Loading Unit LK 815 ThermoKit T



Loading Unit LK 816 ThermoKit E



Thermal Safety Valve LK 519 ThermoSafe



Mixing Valve LK 840 2.0 ThermoMix®



Temperature Controller LK SmartComfort



Zone Valve LK 525 MultiZone 3R



Differential Temperature Controller LK 160 SmartBio ®



Mixing Valve LK 551 HydroMix



Valve Actuator LK 950 Valve Actuator



Thermic Loading Valve LK 823 ThermoVar®



Filter Ball Valve LK 522 FilterBall



Loading Unit LK 810 ThermoMat®



Safety Valve LK 514 MultiSafe



Thermic Loading Valve LK 820 ThermoVar®



Cyclone Filter LK 360 NetMag



Hot Water Circulation Unit LK 551 HWC HydroKit



Pump Groups LK HydronicGroup C/C 90 &125

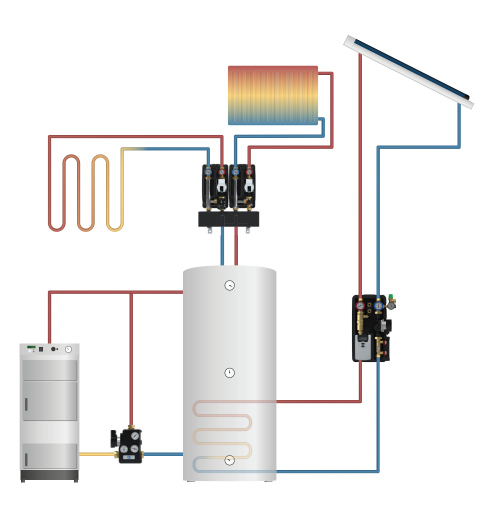


Tap Water Unit LK 250 TapWater Unit



Mixing Valve LK 552 HydroMixt









## Products for Solar Heating

Valve Combination LK 551 HydroKit Solar



Valve Combination LK 548 AquaKit



Filling Valve LK 321 MultiFill® Solar



Temperature Controller LK SmartComfort



Mixing Valve LK 840 2.0 ThermoMix®



Bivalent Mixing Valve LK 830 ThermoMix®B



Thermic Zone Valve LK 821ThermoVar®



Differential Temperature Controller LK 150 SmartSol



Mixing Valve LK 551/551 F HydroMix



Filter Ball Valve LK 522 FilterBall



Zone Valve LK 525 MultiZone 3R & Solar



Safety Group LK 994 SafetyGroup



Mixing Valve LK 552 HydroMix



Safety Valve LK 514 MultiSafe



Tap Water Unit LK 250 TapWater Unit



Temperature Controller LK 152 SmartSolar SLL



Hot Water Circulation Unit LK 551 HWC HydroKit



Pump Groups LK HydronicGroup C/C 90 & 125



Solar Pump Units LK 211 S, LK 212, 212 S SolarStation



Temperature Controller LK 152 SmartSolar CS Plus



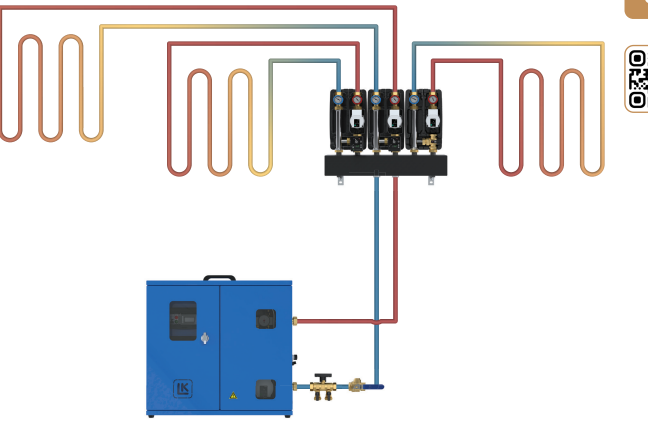




e Safe all LK 5

34





## Products for Underfloor Heating

Shunt Group LK 419 ManifoldShunt



Shunt Group LK 423 MiniLoop RTC



Electric Portable Boiler LK 440 EasyHeat



Shunt Group LK 420 Minishunt 2.0



Mixing Valve LK 551 HydroMix



Electric Portable Boiler LK 450 P EasyHeat



Shunt Group LK 421 ManifoldShunt



Flow Adjustment Valve LK 435 OptiFlow



Electric Portable Boiler LK 450 M EasyHeat



Shunt Group LK 422 ManifoldShunt Tmax



Temperature Controller LK SmartComfort

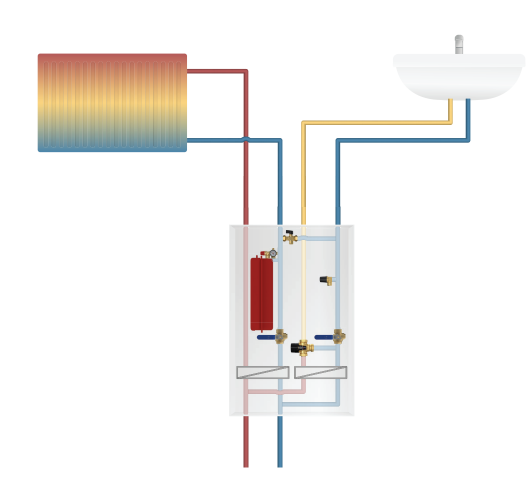


Pump Groups LK HydronicGroup C/C 90 &C/C 125













## Products for District Heating

Valve Combination LK 548 AquaKit



Filling Valve LK 538 ThermoFill®



Temperature Controller LK SmartComfort



Mixing Valve LK 840 2.0 ThermoMix®



Filter Ball Valve LK 522 FilterBall



Prefabricated pipes Prefabricated pipes,



Mixing Valve LK 551 HydroMix



Safety Valve LK 514 MultiSafe



Safety Group LK 994 SafetyGroup



Zone Valve LK 525 3R MultiZone



Tap Water Unit LK 250 TapWater Unit



Filling Valve LK 534 ThermoFill®



Hot Water Circulation Unit LK 551 HWC HydroKit



Pump Groups LK HydronicGroup C/C 90 &125



Expansion Vessel



**Easy to Choose** Stay informed with our latest news

Follow us on social media Keep updated with all the latest news, upcoming events, job vacancies and much more



## Curious about other products?





#### Filter Ball Valves





#### Valve Actuator



#### Loading Units



#### LK 810 ThermoMat 2.0 G LK 811 ThermoMat 2.0 W

- Compact design
- Adjustable return temperature (LK 811)
- Electronic regulation ensures an easy operation (LK 811)



#### Thermic Valves



#### LK 823 ThermoVar® R

- Increases system efficiency
- Prevents condensation
- and tarring
- Adjustable temperature

#### Mixing Valves



#### LK 840 HG ThermoMix® 2.0 LK 850 HG ThermoMix® 2.0

- Easy to adapt for electronic controller
- Suitable for pump groups



#### Prefabrication



#### **Customised** solutions

- for heating and tap water systems
- hospital equipment and commercial dishwashers, etc.
- Copper and stainless steel pipes

#### LK ARMATUR AB

Garnisonsgatan 49 SE-254 66 Helsingborg Sweden

Phone: +46 (0)42-16 92 00 info@lkarmatur.se order@lkarmatur.se

#### FOR THE SIMPLER, SMARTER EVERYDAY

Simpler. Smarter. More sustainable. At LK, we believe there's a better way to do everything. It's a belief all of us at LK apply to every product and solution we create – from water, heating and hydronic solutions to pipe extrusion.

LK Armatur is a leader in Europe, producing millions of valves per year for the global HVAC market. Beyond individual products, we understand how all parts interact in your complete application. From standard to sophisticated customizations of valves, controllers, components and prefabricated units, our full-spectrum expertise makes it easy to get the results you need today, while anticipating your needs tomorrow.



## www.lkarmatur.com