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1 About this operating manual

This operating manual is part of the unit.

- ▶ Before working on or with the unit read the operating manual carefully and follow it for all activities at all times, especially the warnings and safety instructions.
- ► Keep the operating manual to hand at the unit and hand over to the new owner if the unit changes hands.
- ► If you have any questions or anything is unclear, ask the local partner of the manufacturer or the factory's customer service.
- ▶ Note and follow all reference documents.

1.1 Validity

This operating manual refers solely to the unit identified by the nameplate and unit sticker (→ "Rating plate" on page 6 and "Unit sticker" on page 3).

1.2 Reference documents

The following documents contain additional information to this operating manual:

- Planning & design manual, hydraulic integration
- Operating manual of the heating and heat pump controller
- Brief description of the heat pump controller
- Operating manual of the expansion board (accessories)
- Logbook, if included with this unit by the manufacturer

Unit sticker

The unit sticker contains important information for contact with the manufacturer or the local partner of the manufacturer.

Stick on the unit sticker (barcode with serial and product number) here.



Symbols and identification markings

Identification of warnings

Symbol	Meaning
<u>^</u>	Safety-relevant information. Warning of physical injuries.
DANGER	Indicates imminent danger resulting in serious injuries or death.
WARNING	Indicates a potentially dangerous situation, which can result in serious injuries or death.
CAUTION	Indicates a potentially dangerous situation, which can result in moderate or minor injuries.
ATTENTION	Indicates a potentially dangerous situation, which can result in property damage.

Symbols in the document

Symbol	Meaning
3°	Information for the professional
f a	Information for the owner/operator
✓	Requirement for an action
>	Single step action prompt
1., 2., 3	Numbered step within a multi-step action prompt. Keep to the given order.
i	Additional information, e.g. note on easier work, information on standards
→	Reference to further information elsewhere in the operating manual or in another document





1.4 Contact

Addresses for purchasing accessories, for service cases or for answers to questions about the unit and this operating manual can be found on the internet at any time and is kept up-to-date:

- Germany: www.alpha-innotec.de
- EU: www.alpha-innotec.eu

2 Safety

Only use the unit if it is in proper technical condition and only use it as intended, safely and aware of the hazards, and follow this operating manual.

2.1 Intended use

The unit is solely intended for the following functions:

- Heating
- Domestic water heating (optional, with accessories)
- Cooling (optional, with accessories or unit type ...K3)
- Proper use includes complying with the operating conditions (→ "Technical data/Scope of supply" on page 24) and the operating manual and noting and following the reference documents.
- ► When using the local regulations note: laws, standards, guidelines, directives.

All other uses of the unit are not as intended.

2.2 Personnel qualifications

All instructional information in this operating manual is solely directed at qualified, skilled personnel.

Only qualified, skilled personnel is able to carry out the work on the unit safety and correctly. Interference by unqualified personnel can cause life-threatening injuries and damage to property.

- ► Ensure that the personnel is familiar with the local regulations, especially those on safe and hazard-aware working.
- Only allow qualified personnel with "electrical" training to carry out work on the electrics and electronics.
- Only allow qualified, skilled personnel to do any other work on the system, e.g.

- Heating installer
- Plumbing installer
- Refrigeration system installer (maintenance work)

During the warranty and guarantee period, service work and repairs may only be carried out by personnel authorised by the manufacturer.

2.3 Personal protective equipment

There is a risk of cutting your hands on sharp edges of the unit.

Wear cut-resistant protective gloves during transport.

2.4 Residual risks

Electric shock

Components in the unit are live with life-threatening voltage. Before opening the unit panelling:

- Disconnect unit from power supply.
- Protect unit against being switched back on again.

Injury due to flammable liquids and potentially explosive atmospheres

Constituents of antifreeze mixtures, e.g. ethanol, methanol, are highly flammable and form an explosive atmosphere:

- ▶ mix antifreeze in well-ventilated rooms.
- ► Note the hazardous substance markings and comply with the relevant safety regulations.





Injuries and environmental damage due to refrigerant

The unit contains harmful and environmentally dangerous refrigerant. If refrigerant leaks from the unit:

- 1. Switch off unit.
- 2. Thoroughly ventilate installation room.
- 3. Notify authorised customer service.

2.5 Disposal

Batteries

Improper disposal of the buffer battery damages the environment.

Dispose of the buffer battery in an environmentally compatible way according to the local regulations.

Media harmful to the environment

Improper disposal of environmentally harmful media (antifreeze, refrigerant) damages the environment:

- Collect media safely.
- Dispose of the media in an environmentally compatible way according to the local regulations.

2.6 Avoid damage to property

Improper action

Requirements for minimum scale and corrosion damage in hot water heating systems:

- Proper planning, design and start-up
- Closed system with regard to corrosion
- Integration of adequately dimensioned pressure retention
- Use of deionised heating water (VE water)
- Regular servicing and maintenance

If a system is not planned, designed, started up and operated according to the given requirements, there is a risk that the following damage and faults will occur:

- Malfunctions and the failure of components, e.g. pumps, valves
- Internal and external leaks, e.g. from heat exchangers
- Cross-section reduction and blockages in components, e.g. heat exchanger, pipes, pumps
- Material fatigue
- Gas bubbles and gas cushion formation (cavitation)
- Negative effect on heat transfer, e.g. formation of coatings, deposits, and associated noises, e.g. boiling noises, flow noises
- Note and follow the information in this operating manual for all work on and with the unit.

Unsuitable quality of the fill and make-up water in the heating circuit

The efficiency of the system and the life of the heat generator and the heating components depend decisively on the quality of the heating water.

If the system is filled with untreated domestic water, calcium precipitates as scale. Limescale deposits form on the heat transfer surfaces of the heating. The efficiency drops and energy costs rise. In extreme cases the heat exchangers are damaged.

Fill system with deionised heating water (VE water) only.

Unsuitable quality of the water-antifreeze mixture in the heat source

► For operation of the heat source with waterantifreeze mixture, ensure that the water fulfils the quality specifications of the heating water side.



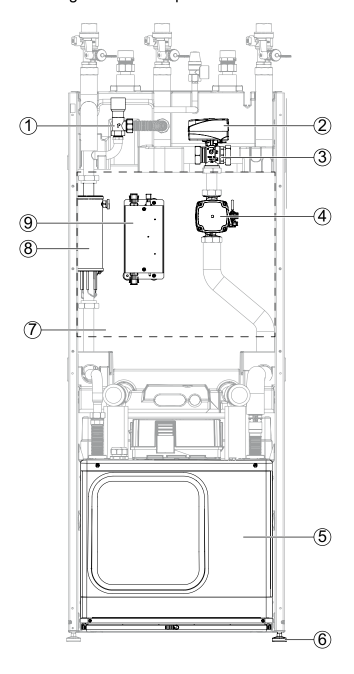
3 Description

3.1 Layout

NOTE

This section essentially names the components relevant for fulfilling the tasks described in this operating manual.

Housing with unit components



- 1 Overflow valve
- 2 Valve motor
- 3 3-way changeover valve, heating circuit/domestic hot water
- 4 Heating circuit/hot water circulation pump
- 5 Module box
- 6 Height-adjustable foot (4x)
- 7 Electrical switch cabinet
- 8 Heating element
- 9 Manual output control heating element (MLRH), accessories

NOTE

The diagram shows a unit with an output capacity of up to 12 kW.

Rating plate

Rating plates are attached to the following places on the unit:

- top of the right-hand outer panel
- left-hand side, on the module box

The rating plate contains the following information at the top:

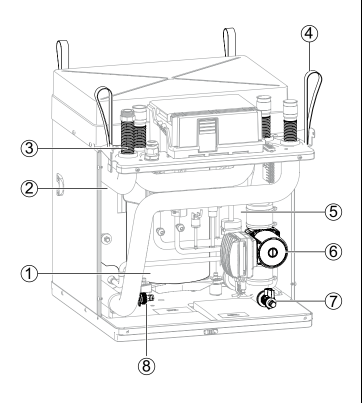
- Unit type, product number
- Serial number

The rating plate also contains an overview of the most important technical data.

.

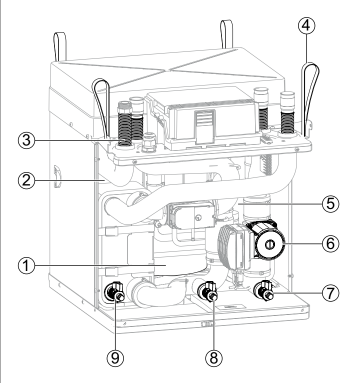


Module box, variant without cooling



- 1 Compressor
- 2 Condenser
- 3 Vibration isolator (4x)
- 4 Lifting lug (4x)
- 5 Evaporator
- 6 Heat source circulation pump
- 7 Heat source filling and drain tap
- 8 Heating filling and drain tap

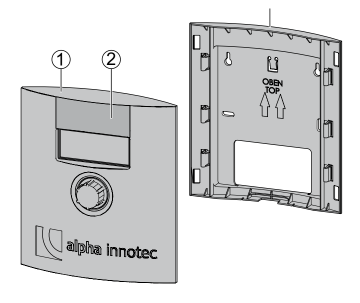
Module box, variant with cooling



- 1 Compressor
- 2 Condenser
- 3 Vibration isolator (4x)
- 4 Lifting lug (4x)
- 5 Evaporator
- 6 Heat source circulation pump
- 7 Heat source filling and drain tap
- B Heat source filling and drain tap
- 9 Heating filling and drain tap

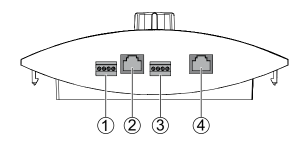


Control unit



- 1 Control
- 2 Push up flap upstream of USB connection (for qualified personnel for software updates and for data logging)
- 3 Wall-mounted bracket (only necessary for wall-mounted installation)

Underside of control



- 1 RBE (RS 485)
- 2 Network cable connection
- 3 LIN bus cable connection to the heat pump
- 4 not used

3.2 Accessories

The following accessories are available for the unit through the manufacturer's local partner:

- Additional masking plate for the front cover panel, if the control is mounted on the wall
- Domestic hot water tank

- Room thermostat for switching the cooling function (if included)
- Dew point monitor for protecting a system with cooling function at low flow temperatures
- Expansion board for automatic changeover between heating and cooling mode
- Manual output control heating element (MLRH) for limiting the output of the electric heating element
- "Cooling package" for retrofitting type H units with a cooling function
- for units without cooling: Pump assemblies for separate storage tank integration (heating circuit)
- Heating circuit safety package
- Heat source circuit safety package

3.3 Function

Liquid refrigerant is evaporated (evaporator), the energy for this process is environmental heat and comes from the "ground" heat source (collector, borehole heat exchanger or groundwater via intermediate exchanger). The gaseous refrigerant is compressed (compressor), this causes the pressure to rise and therefore the temperature too. The gaseous refrigerant with high temperature is liquefied (condenser).

Here the high temperature is discharged to the heating water and is used in the heating circuit. The liquid refrigerant with high pressure and high temperature is expanded (expansion valve). The pressure and temperature drop and the process begins again.

Due to the integrated changeover valve and the integrated energy efficiency circulation pump the heated heating water can be used for charging the domestic hot water or for heating the building. The temperatures required and use are controlled by the heat pump controller. Reheating, drying out screed or increasing the domestic hot water temperature can be carried out using the integrated electric heating element, which is activated by the heat pump controller as and when necessary.

An integrated overflow valve ensures that the heat pump does not switch to high-pressure fault if all heating circuits are closed. The integrated vibration isolators for the heating circuit and heat source prevent structure-borne sound and vibrations from being transferred onto the fixed pipes and therefore into the building.



Cooling

Cooling is integrated in type K units. Type H units can be retrofitted with the "Cooling package" accessories. The following options are possible for units with cooling function (\rightarrow operating manual of the heating and heat pump controller):

- Passive cooling (without compressor)
- Control of the cooling function via the heating and heat pump controller
- Switching between heating and cooling mode; automatically with expansion board (accessories)

Network connection on the control

The control can be connected to a computer or network via a network cable. The heating and heat pump controller can then be controlled from the computer or from the network.

4 Operation and care

NOTE

The unit is operated via the control of the heating and heat pump controller (→ operating manual of the heating and heat pump controller).

4.1 Energy and environmentally aware operation

The generally accepted requirements for energy-aware and environmentally-aware operation of a heating system also apply to use of a brine/water heat pump. The most important measures include:

- No unnecessarily high flow temperature
- No unnecessarily high domestic hot water temperature (note and follow local regulations)
- Do not open windows with gap /tilt open (continuous ventilation), but instead open wide for a short time (purge ventilation).

4.2 Maintenance

Wipe down the outside of the unit only using a damp cloth or cloth with mild cleaning product (washing-up liquid, neutral cleaning product). Do not use any harsh, abrasive, acid or chlorine-based cleaning products.

5 Delivery, storage, transport and installation

ATTENTION

Damage to the housing and the unit components due to heavy objects.

▶ Do not place any objects on the unit which are heavier than 30 kg.

5.1 Scope of supply

NOTE

On delivery the accessories are enclosed in two packages on the housing.

- Check delivery immediately after receipt for outwardly visible damage and completeness.
- ▶ Notify supplier of any defects immediately.

The separate pack included contains:

- Sticker with the unit number for attaching to page 3 of this manual
- Control unit, consisting of the control, wall bracket and masking plate
- 6-mm anchors with screws (2x each) for wallmounting the control unit
- Safety valve, outdoor sensor
- Compression fittings (2x)
- Replacement material after dismantling the module box:
 - Insulation hoses (2x)
 - Cable ties (4x)
 - for units up to 12 kW capacity: O-rings (6x), flat seal (1x)
 - for units with 14 kW capacity and higher:
 O-rings (8x)
- Ball valves with filling and drain device:



5.2 Storage

- Where possible do not unpack the unit until directly before installation.
- Store unit protected against:
 - Moisture/damp
 - Frost
 - Dust and dirt

5.3 Unpacking and transport

Notes on safe transport

The housing with the unit components and the module box are heavy (→ "Technical data/Scope of supply" on page 24). There is a risk of injuries or damage to property if the housing with the unit components falls or overturns or if the module box falls.

- ► The housing with the unit components and module box must be transported and installed by several persons.
- ► Secure the housing with the unit components during transport. Carry the module box by the carrying lugs.

There is a risk of cutting your hands on sharp edges of the unit.

Wear cut resistant protective gloves.

The hydraulic connections are not designed for mechanical loads.

▶ Do not lift or transport the unit by the hydraulic connections.

If the module box is tilted by more than 45°, compressor oil runs into the cooling circuit.

▶ Do not tilt the unit with installed module box by more than 45°.

Transport the unit preferably with a pallet truck, alternatively with a handcart.

Transport with a pallet truck

► Transport the unit to the place of installation packaged and secured on a wooden pallet.

Unpacking

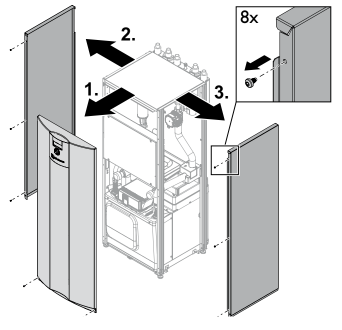
NOTE

If the unit is not transported by a pallet truck: Do not lift off the pallet until after unpacking and dismantling the housing panels.

- 1. Remove plastic films. Ensure that you do not damage the unit.
- Dispose of the mounting bracket, transport and packaging material in an environmentally friendly way according to local regulations.
- 3. Remove the film from the plastic element of the front panel in the place of installation.

Dismantle housing panels for transport with handcart or carrying the unit

- ✓ Unit is unpacked (→ "Unpacking" on page 10).
- 1. To avoid damage to the housing panels:
 - Undo 2 screws at the bottom of the front panel.
 - Lift up the front panel and put down in safe place.
 - Undo 3 screws in each side panel.
 - Lift up side panels and put down in safe place.

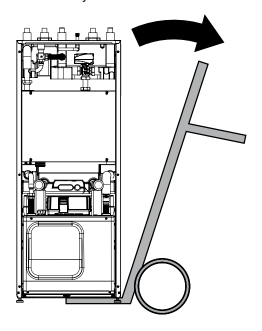




Transport with a handcart

NOTE

- If transporting with a handcart the module box must be pushed in.
- This figure with the handcart shows transporting the unit on its left-hand side; it can also be transported on its righthand side.
- ✓ Housing panels are dismantled.
- To avoid damage: On a handcart, load the unit on its side only.



Transport unit on the handcart.

Carrying the unit

- ✓ Housing panels are dismantled.
- 1. Dismantle module box and carry it by the support lugs to the place of installation.
- 2. Carry the unit horizontally wherever possible.

5.4 Installation

Installation room and space requirements

note Note

Note and follow the local regulations and standards regarding the installation room and space requirements. The table shows the regulations as per EN 378-1 relevant in Germany.

Refrigerant	Limit value [kg/m³]
R 134a	0.25
R 404A	0.48
R 407C	0.31
R 410A	0.44

(→ "Technical data/Scope of supply" on page 24).

Minimum room Refrigerant capacity [kg] volume = Limit value [kg/m³]

NOTE

If several heat pumps of the same type are installed only one heat pump need to be taken into account. If several heat pumps of different types are installed, only the heat pump with the largest refrigerant volume needs to be taken into account.

- ✓ Minimum volume corresponds to the requirements for the refrigerant used.
- ✓ Installation inside the building only.
- Installation room is dry and frost-free.
- ✓ Clearance dimensions are met (→ "Installation plans" on page 30).
- ✓ The surface/floor is suitable for installation of the unit:
 - level and horizontal
 - load-bearing capacity for the unit's weight

Aligning the unit

Align the unit horizontally and stably in the installation site using the height-adjustable feet and a spanner size SW 13. Adjustment range: 25 mm.



6 Installation and connection

6.1 Dismantle the module box

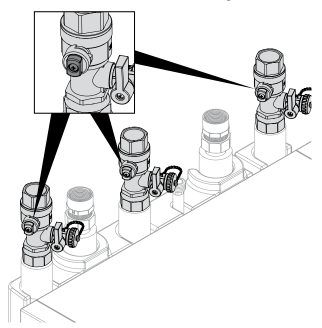
ATTENTION

If the module box is tilted by more than 45°, compressor oil runs into the cooling circuit.

▶ Do not tilt the module box by more than 45°.

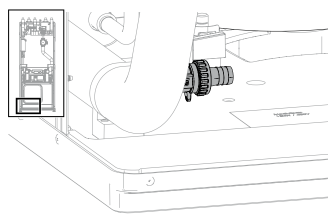
note Note

- If necessary the module box can be dismantled for easier transport of the unit or for service reasons.
- Steps 1 to 5 are only required if the module box is connected and filled.
- ✓ Unit is safely disconnected from the power supply and protected against being switched back on again.
- 1. Remove the front panel of the module box (→ "7.1 Remove the front panel of the module box" on page 18).
- 2. Close shut-off valves to the heating circuit.

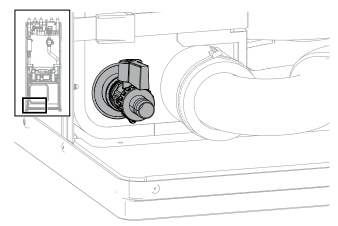


3. Drain the unit via the filling and drain tap of the heating.

Unit without cooling:

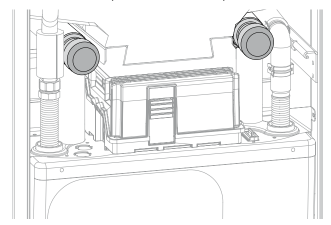


► Unit with cooling:

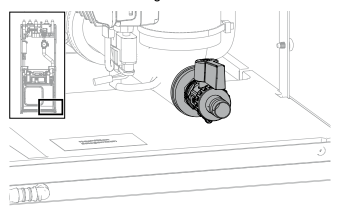




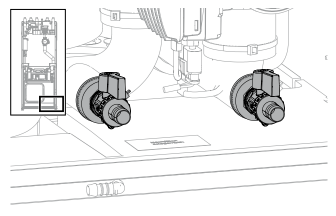
4. Use a spanner to close the shut-off valves of the heat source (behind the covers).



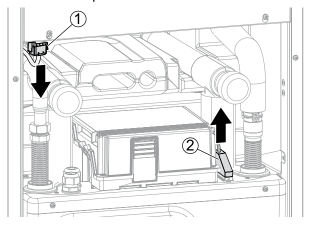
- 5. Drain the unit via the filling and drain tap of the heat source.
- ► Unit without cooling:



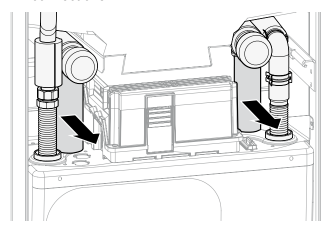
► Unit with cooling:



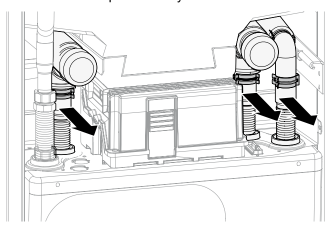
- 6. Disconnect the electrical connections:
 - Disconnect 2 white connectors (1) at the bottom of the electrical control cabinet. To do this, release the lugs by pressing on the sides of the connectors.
 - Pull out the black rectangular connector (2) at the top of the module box.



7. Remove the insulation on the hydraulic connections.

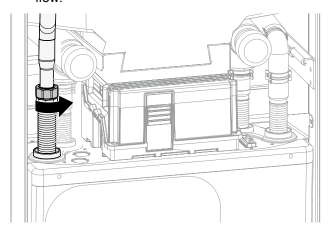


3. Remove 3 clips on the hydraulic connections.

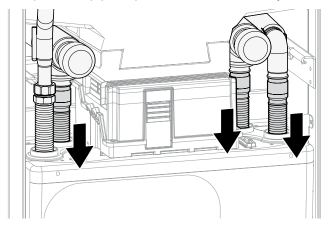




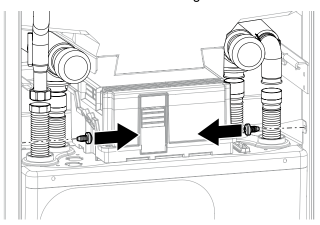
9. Use spanner size SW 37 to unscrew the heating flow.



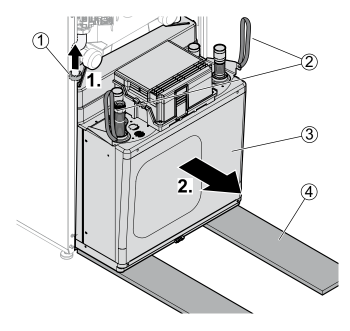
10. Disconnect the hydraulic connections; to do this, push the pipes apart as far as necessary.



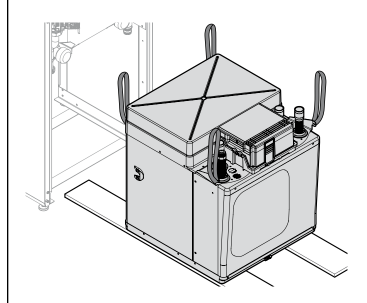
11. Remove the 2 side retaining screws.



- 12. To protect the floor and move the module box (3) more easily: place boards"(4) under it, e.g. from the packaging material.
- 13. Lift and hold nut (1) on the heating flow.
- 14. Slowly and carefully pull out the module box by the carrying lugs"(2). Ensure that none of the pipes are damaged



15. Pull out the module box completely and place it on the boards.





6.2 Installing the module box

- 1. Place the module box carefully in the bottom of the housing and slowly and carefully push it in.
 - Lift and hold nut on the heating flow.
 - Lift up pipes so that they do not get damaged.
- 2. Attach the two side retaining screws.
- 3. Connect the hydraulic connections. At the same time, replace O-rings on the heat pump connections (→ separate pack included).
- 4. Perform pressure test and insulate pipes with the enclosed insulation hoses (→ separate pack).
- 5. Connect the electrical cables:
 - Plug both connectors into the electrical control cabinet. Ensure that the connectors move easily and the lugs latch into position.
 - Plug in the black rectangular connector at the top of the module box.

6.3 Install the hydraulic connections

ATTENTION

Damage to the copper pipes due to unacceptable loading!

Secure all connections against twisting.

NOTE

The heat source can be connected from the top, right or left.

- ✓ The heat source system has been installed in accordance with the specifications (→ planning & design manual, dimensioned diagrams, installation plans).
- Cross-sections and lengths of the pipes for the heating circuit and heat source are dimensioned adequately.
- ✓ The free pressure of the circulation pumps produces at least the minimum throughput required for the unit type (→ "Technical data/ Scope of supply" on page 24).
- ✓ The cables for the heat source and the heating are fixed to the wall or ceiling via a fixed point.

Install the compression fittings and ball valves

NOTE

This section is only relevant for units with up to 12 kW capacity.

ATTENTION

Leaks or fracture of the union nut due to excessive force!

- ► Tighten the union nut only as far as described here.
- Check pipe ends for scratches, dirt and deformation.
- 2. Check proper position of the clamping ring on the fitting.
- 3. Push the pipe through the clamping ring up to the limit stop in the fitting.
- 4. Tighten the union nut hand-tight and attach waterproof marking.
- 5. Tighten union nut with 3/4 rotation.
- 6. Check connection for leaks.

If the connection leaks:

- 1. Undo connection and check pipe for damage.
- 2. Tighten the union nut hand-tight and retighten with the open-ended spanner with 1/8 to 1/4 turn, as the clamping ring is already in a clamping position.

Connect the unit to the heat source and heating circuit

- 1. Install shut-off devices in the heating circuit.
- 2. For units with 14 kW capacity and higher: Install the shut-off devices at the heat source.
- 3. Insert the vent at the highest point of the heat source and the heating circuit.
- 4. Recommendation: Fit a dirt filter with mesh size 0.9 mm onto the heat source inlet.
- 5. Ensure that the operating overpressures (→ "Technical data/Scope of supply" on page 24) are not exceeded.



6.4 Connect the electrical cables

ATTENTION

Irreparable damage to the compressor due to wrong rotating field!

Ensure that there is a clockwise rotating field for the compressor load infeed.

Basic information on the electrical connection

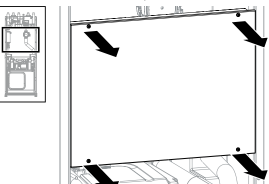
note ∫

Ensure that the unit is supplied with electricity at all times. After working inside the unit and attaching the unit panelling, switch the power supply back on immediately.

- The specifications of the local power supply company may apply to electrical connections.
- Fit the power supply for the heat pump with an all-pole miniature circuit-breaker with at least 3 mm contact spacing (IEC 60947-2).
- Note the level of the tripping current (→ "Technical data/Scope of supply" on page 24).
- Comply with the electromagnetic compatibility regulations (EMC regulations).
 - Lay the control/sensor cables and unit supply cable sufficiently far apart (> 100 mm).
 - Lay unshielded power supply cables and shielded cables (LIN bus cable) sufficiently far apart.
- Do not lengthen the patch cable and LIN bus cable. LIN bus cables up to 30 m long can be used if the quality of the cable is the same as that of the original cable.

Pull in the cables and conductors and make the connections

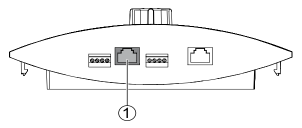
- Strip the sheathing of all cables to the external loads before laying in the cable duct of the control box.
- 2. Open electrical switchbox:
 - Undo 4 screws in the cover panel of the electrical control box.
 - Remove the cover panel.



- 3. Feed the control/sensor cables and unit supply cable into the housing from the rear.
- 4. Route cables from underneath through the cable openings in the control box.
- 5. Connect cables to the respective terminals (→ "Terminal diagram" on page 37).

Control the controller via a PC

- 1. During installation lay a shielded network cable (category 6) through the unit.
- 2. Plug the RJ-45 connector of the network cable into the socket of the control unit (1).



NOTE

The network cable can be retrofitted at any time.



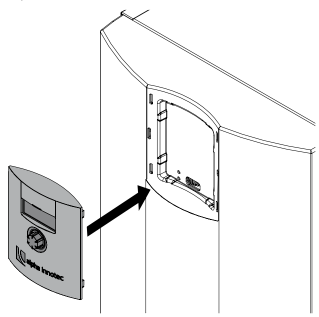
6.5 Installing the control

_ຖ NOTE

The control can be inserted in a recess in the front panel of the unit or can be installed on the wall.

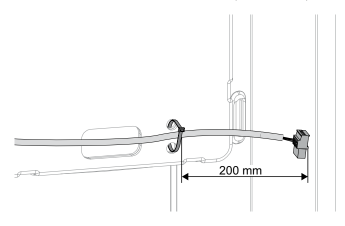
Insert the control in the unit and connect

- If required: Remove masking plate from the slot. To do this, dismantle the front panel (→ "Dismantle housing panels for transport with handcart or carrying the unit" on page 10), press the lugs together and push out of the openings.
- 2. Remove film from the plastic element of the front panel.
- 3. Position the control in the recess in the front unit panel.



- 4. Cut the cable to length generously so that the front panel can be removed and placed to the side of the unit. Do not cut the cable ties for strain relief of the LIN bus cable at the electric control box.
 - LIN bus cable approx. 1.1 m from the fixing of the strain relief at the electrical control box
 - All other cables approx. 1.2 m

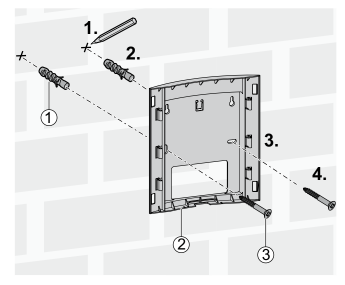
 Use cable ties (→ separate pack) to fix the LIN bus cable to a web of the masking plate around 20 cm in front of the connector (strain relief).



- 6. Push the cable through the opening in the front panel of the unit from below and into the control.
- 7. Press the lugs of the control into the openings in the front panel of the unit.

Mount the control on the wall and connect

- 1. Release the rear bracket from the control.
- 2. If visually unattractive: Cut off the lugs on the rear of the control (are only needed to insert in the front panel).
- 3. Mark 2 drillholes (→ "Dimensioned drawing of control, wall-mounted bracket" on page 29).
- 4. If cables are fed in from underneath: Break out the web at the bottom in the middle of the wall bracket. Use side-cutters if necessary.
- 5. Fix the wall-mounted bracket" (2) with 2 wall plugs (1) and 2 screws" (3).



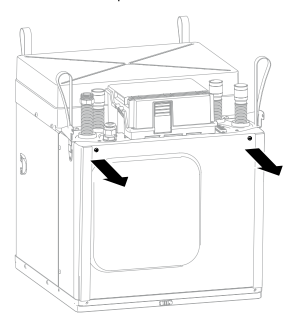


- 6. Feed in the cables from the wall (e.g. in-wall box) or from below.
- 7. Route the LIN bus cable from the top right-hand side at the rear from the heat pump and plug into the control at the bottom.
- 8. Push the control onto the wall-mounted bracket.
- 9. Put on the masking plate if applicable (accessories).

7 Flushing, filling and venting

7.1 Remove the front panel of the module box

Unscrew the front panel of the module box.



7.2 Heating water quality

note

- For detailed information refer, among other things, to the VDI Guidelines 2035 "Vermeidung von Schäden in Warmwasserheizanlagen" (preventing damage in hot water heating systems).
- Required pH value: 8,2 ... 10
- for aluminium materials: pH value: 8,2 ... 8.5
- ► Fill the system with deionised heating water (VE water) only (low-salt operation of the system).

Advantages of low-salt operation:

- Low corrosion-promoting properties
- No formation of mineral scale
- Ideal for closed heating circuits
- ideal pH value due to self-alkalinisation after filling the system
- If necessary, simple alkalinisation to pH value 8.2 by adding chemicals

7.3 Fill, flush and vent heat source

Water and the following antifreeze products are approved for filling the brine circuit:

- Monopropylene glycol
- Monoethylene glycol
- Ethanol
- Methanol
- ► For operation of the heat source with water or water-antifreeze mixture, ensure that the water fulfils the quality specifications of the heating water side.
- ► Check that frost protection to -13 °C is ensured.
- Ensure that the antifreeze is compatible with the pipe, seal and other component materials used on site.
- Drain pipe of the safety valve is connected.
- ✓ Room is ventilated.



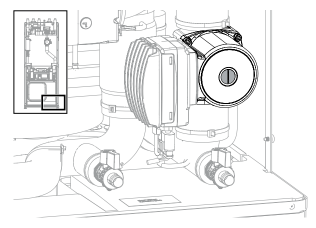
- 1. Mix antifreeze with water thoroughly with the required ratio, before adding to the heat source.
- 2. Check the concentration of the water-antifreeze mixture. Frost protection: -13 °C
- 3. Fill the heat source with the water-antifreeze mixture.
- 4. Flush heat source system.
- 5. Flush until the system is air-free.

7.4 Vent the circulation pump of the heat source

NOTE

The diagram shows the unit variant with cooling. In the unit variant without cooling the circulation pump is located in the same place.

- 1. Place vessel for collecting discharging liquid under the outlet.
- 2. Undo screw-on cap in the middle of the circulation pump.

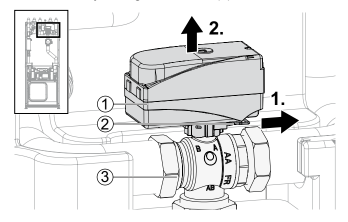


- 3. Wait until liquid is discharged uniformly.
- 4. Screw the cap back on tightly.
- 5. Dispose of collected liquid according to the local regulations.
- 6. Set system pressure to 1 bar.

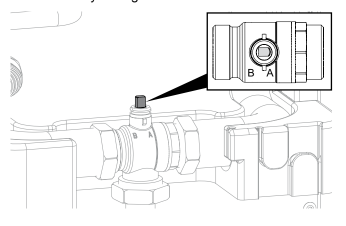


7.5 Flush and fill the heating and domestic hot water charging circuit

- ✓ Drain pipe of the safety valve is connected.
- ✓ The front panel of the module box is unscrewed.
- Ensure that the set pressure of the safety valve is not exceeded.
- 1. Pull the U-clip (2) off the floor of the valve motor (1).
- 2. Pull the valve motor carefully upwards and off the 3-way changeover valve (3).

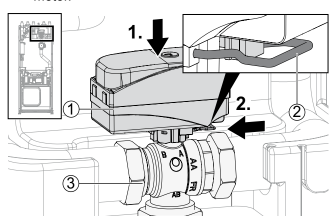


3. Turn the spindle of the 3-way changeover valve so that the rounded side of the spindle points in the direction of marking A of the connections of the 3-way changeover valve.



- 4. Flush the domestic hot water charging circuit for approx. 1 minute.
- Turn the spindle so that the rounded side of the spindle points in the direction of marking B of the connections of the 3-way changeover valve.
- Flush heating circuit thoroughly, until no more air is discharged.

- 7. Position the valve motor (1) on the 3-way changeover valve (3).
- 8. Insert the U-clip (2) into the floor of the valve motor.



- Ensure that the U-clip has latched into position correctly:
 - Valve motor sits securely on the 3-way changeover valve.
 - Both prongs of the U-clip sit on the lug.
 - The tips of the U-clip are visible by approx.
 2 mm (not significantly more!).
- 10. Unscrew the front panel of the module box.

8 Insulate hydraulic connections

- 1. Insulate heating circuit and heat source according to the local regulations.
- 2. Open shut-off devices.
- 3. Perform a pressure test and check for leaks.
- 4. Insulate the internal piping of the module box with the insulation material from the separate pack included.
- 5. Insulate external piping on site.
- 6. Insulate all connections, fittings and pipes.
- 7. Insulate heat source so that it is vapour-diffusion tight.
- 8. Insulate the heating circuit of units with cooling vapour-diffusion tight too.
- In units with cooling and capacity 14 kW and higher, insulate the venting valve at the cold heat exchanger too so that it is vapour-tight. To do this, glue the insulation strips on top of each other (→ separate pack).



9 Set the overflow valve

note

- The activities in this section are only necessary for in-line tank integration.
- Complete the worksteps quickly, otherwise the maximum return temperature can be exceeded and the heat pump switches to high-pressure fault.
- Turn the adjusting knob at the overflow valve to the right to increase the temperature difference (the temperature drop), turn it to the left to reduce it.
- ✓ System is running in heating mode (ideally in cold condition).

In the IBN Wizard it is possible to set the overflow valve according to the hydraulic system for integration of storage tanks connected in series.

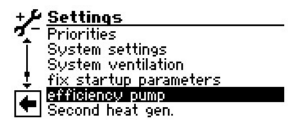






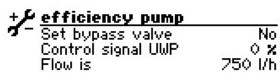
Confirm IBN Wizard or make the setting via:

Service >> Settings >> Efficiency pump



The "Set overflow valve" menu item is pre-set to "No". The overflow valve setting function is deactivated.

- Control signal UWP is the display of the currently requested pump delivery in %
- Actual flow is the current flow (measuring accuracy +/- 200l/h)

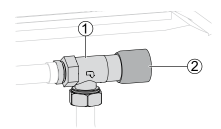








- Open the overflow valve fully, close heating circuits
- ➤ Switch the "Set overflow valve" menu item from No" to "Yes"; the circulation pump is then activated with 100% the pump starts up.
- ► If the control signal UWP 100% has been reached, close the changeover valve so that the nominal flow can be ensured (see technical data).



overflow valve (1) adjusting knob (2)

- ► After leaving the "Set overflow valve" menu or after 1 hour at the latest the circulation pump switches back to default control
- Valves for heating open

10 Commissioning

- Relevant planning & design data of the system is documented in full.
- ✓ The competent energy supplier has been notified of operation of the heat pump system.
- ✓ System is air-free.
- ✓ Installation check using the general checklist has been completed successfully.
- Ensure that the following points are fulfilled completely:
 - Right-hand (clockwise) rotating load infeed field is available at the compressor.
 - Housing with the unit components is installed and mounted according to this operating manual.



- The electrical installation has been carried out properly according to this operating manual and local regulations.
- The power supply for the heat pump is equipped with an all-pole miniature circuitbreaker with at least 3 mm contact spacing (IEC 60947-2).
- The level of the tripping current is compliant.
- The heating circuit and heat source are flushed and vented.
- The frost protection of the heat source liquid is at –13 °C.
- All shut-off devices of the heating circuit are open.
- All shut-off devices of the heat source are open.
- The pipe systems and components of the system are leaktight.
- 2. Fill out carefully and sign the completion report for heat pump systems.
- In Germany and Austria: Send completion report for heat pump systems and general checklist to the manufacturer's factory customer service department.
 - In other countries: Send completion report for heat pump systems and general checklist to the manufacturer's local partner.
- 4. Arrange for the heat pump system to be started up by customer service personnel authorised by the manufacturer; this is a chargeable service.

11 Maintenance

a NOTE

We recommend that you sign a maintenance agreement with an accredited heating company.

11.1 Basic principles

The cooling circuit of the heat pump requires no regular maintenance.

Local regulations — e.g. EU Regulation (EC) 517/2014 — among other things, require leak checks beforehand and/or for a logbook to be kept for certain heat pumps.

Ensure compliance with local regulations with regard to the specific heat pump system.

11.2 Maintenance as required

- Yearly, more frequently if necessary:
 - Checking and cleaning the components of the heating circuit and the heat source, e.g. valves, expansion vessels, circulation pumps, filters, dirt traps.
 - Test the function of the safety valve for the heating circuit.

11.3 Yearly maintenance

▶ Record the quality of the heating water analytically. In case of deviations from the specifications, take suitable measures without delay.

11.4 Clean and flush the evaporator und condenser

- Clean and flush the evaporator/condenser strictly according to the manufacturer's regulations.
- ► After flushing the evaporator/condenser with chemical cleaning product: neutralise any residues and flush the evaporator/condenser thoroughly with water.



12 Faults

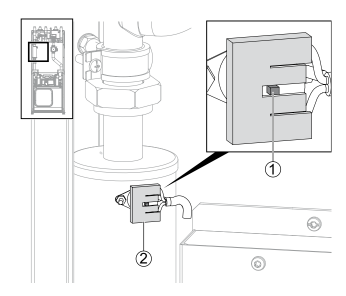
note Note

- If the safety temperature limiter on the electric heating element has tripped, no fault is displayed.
- ▶ Read out the cause of the fault via the diagnostics program of the heating and heat pump controller.
- Contact the local partner of the manufacturer or the factory's customer service. Have the fault message and unit number (→ "Unit sticker" on page 3) to hand.

12.1 Unlock the safety temperature limiter

A safety temperature limiter is installed in the electric heating element. If the heat pump fails or there is air in the system:

- ► Check whether the Reset button (1) of the safety temperature limiter (2) has jumped out (by approx. 2 mm).
- Press the reset button back in again.



► If the safety temperature limiter trips again, contact the local partner of the manufacturer or the factory's customer service.

13 Dismantling and Disposal

13.1 Dismantling

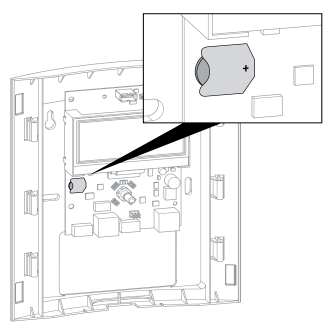
- Unit is safely disconnected from the power supply and protected against being switched back on again.
- ► Collect all media safely.
- Separate components by their materials.

13.2 Disposal and Recycling

- ▶ Dispose of media harmful to the environment according to local regulations, e.g. antifreeze mixture, refrigerant.
- ► Recycle or ensure proper disposal of unit components and packaging materials according to local regulations.

Buffer (standby) battery

 Use a screwdriver to push out the buffer battery on the processor board of the control



2. Dispose of the buffer battery according to local regulations.



Technical data/Scope of supply

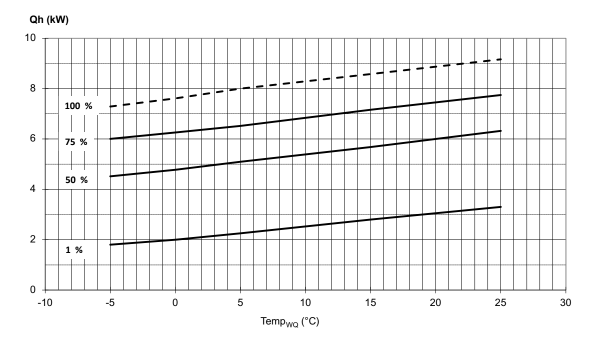
Performance data				SWCV 62(H)(K)3	SWCV 162(H)(K)3
Heating capacity (CC	OP for B0/W35 to EN14511	Partial load operation 50)Hz kW ı COP		9,42 4,92
	for B0/W45 to EN14511	Partial load operation 50		,,,	9,15 1 3,85
	for B0/W55 to EN14511	Partial load operation 50			9,06 1 3,22
	for B7/W35 flow of B0/W35	Partial load operation 50			11,31 6,05
Heating capacity	for B0/W35 to EN14511	min. I max.	kW i kW	,,-	4,19 i 17,21
Heating capacity					
	for B0/W45 to EN14511	min. I max.		,	3,37 16,97
	for B0/W55 to EN14511	min. I max.	kW i kW	, ,	3,24 17,01
0 11 11	for B7/W35 to EN14511	min. I max.	kW ı kW	, , -	5,25 20,20
Limits of use	ax. volume flow (B15/W25), units with	passive cooling: Identifier K:	kW	6,7	8,8
Heating circuit return	min. I Heating circuit flow max.		°C	20 I 65	20 I 65
Heat source		min. I max.	°C	-5 I 25	-5 I 25
Additional operating p	oints		•••	_	_
Sound					
Sound pressure level	at 1m distance from edge of unit	min. I max.	dB(A)	29 г 36	29 г 36
Sound power level to	-	min. I max.	dB		44 ı 51
Heat source					
	n I nominal analogue B0W35 (50Hz)	I maximum	I/h	450 ı 740 ı 1800	750 2350 4100
	pressure Δp (with cooling ΔpK) ***) I V		bar (bar) ı l/h		0,88 (0,80) 1 2350
Approved anti-freeze	• • • • • • • • • • • • • • • • • • • •	e glycol Propylene glycol		• • • •	• • • •
• •	tion: Minimum frost protection down to	s grycor i i ropyrene grycor	°C		-13
	·		_		
Max. allowable operat	ling pressure		baı	J	3
Heating circuit			1/1	200 500 4050	550 4000 0000
	n I nominal analogue B0W35 (50Hz)		I/h		550 1600 3000
	pressure Δp (with cooling ΔpK) ι Volun	ne flow	barıbarıl/h	, (, ,	0,54 (0,50) і 1600
Max. allowable operat	ting pressure		baı	3	3
General unit data					
Total weight (with coo	•,		kg	145 (153)	180 (188)
Box weight (with cooli	ng) ı Tower weight (with cooling)		kg (kg) ı kg (kg)	80 (88) 1 65 (65)	115 (123) । 65 (65)
Refrigerant type i Re	efrigerant capacity		ı kg	R407c ı 1,16	R407c ı 2,20
Domestic hot water	tank				
Net volume				_	_
Impressed current and	ode	i	ntegrated: • yes — no	_	_
Domestic hot water te	mperature, heating pump mode I Electr	ric heating element	up to °C	- I -	- I -
Mixed water quantity a	according to ErP: 2009/125/EC (at 40°C	C, draw-off of 10 I/min)		_	_
Standing loss accordi	ng to ErP: 2009/125/EC (at 65°C)		W	_	_
Maximum pressure			bar	<u> </u>	_
Electrics					
Voltage code i all-pole	e heat pump fusing *)**)		г А	_	3~N/PE/400V/50Hz i C10
	e heat pump fusing *) + electric heating	element **)	। А	3~N/PE/400V/50Hz i C16	_
Voltage code i Contro		,		1~N/PE/230V/50Hz ı B10	1~N/PF/230V/50Hz B10
ŭ	ic heating element fusing **)		ı A		3~N/PE/400V/50Hz B16
•	nput B0/W35 (50Hz) EN14511 I Power c	onsumntion I cosm		0,67 i 3,0 i 0,95	1,91 2,6 0,60
•	input B0/W35 (56112) EN14511: min. I max.	σποαπιραστί τ σσσφ	kW i kW		0,82 4,75
	current I Max. power input within the lim	nite of use	A i kW		10 7,3
·		iito Ui uoc			
Starting current: direct	a i willi suit stattet		A ı A		< 5 I —
Degree of protection	ont output		IP		20
Electric heating eleme	•		kW		9 1 6 1 3
Other unit information	r consumption, heating circuit I heat source on	e min. — max.	WıW	2 - 60 5 - 87	2 - 60 3 - 180
Safety valve, heating	circuit I Heat source	included in scope	of supply: • yes — no	• -	• -
Expansion valve, heat	ting circuit I Heat source	included in scope	of supply: • yes — no	- I -	- I -
Overflow valve I Cha	-	·	ntegrated: • yes — no		• •
	eating circuit I Heat source		ntegrated: • yes — no		• •
	*) Follow local regulations, ***) Figures			813488a	813489a
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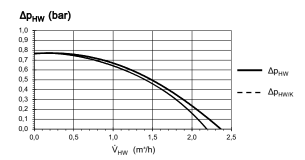


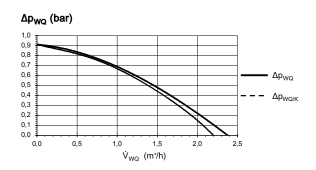


Performance curves

SWCV 62(H)(K)3







823257

Key: DE823000L/170408

 $\begin{array}{ll} \dot{V}_{HW} & \text{Heating water volume flow rate} \\ \dot{V}_{WQ} & \text{Heat source volume flow rate} \\ \text{Temp}_{WQ} & \text{Heat source temperature} \end{array}$

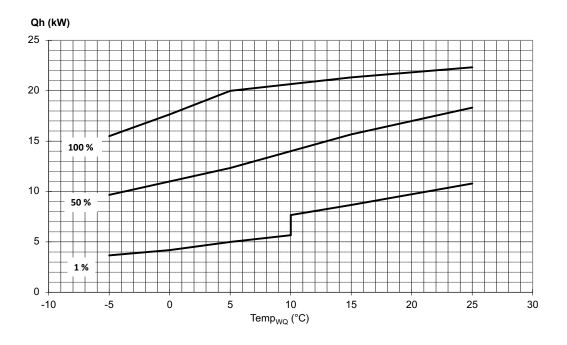
QhHeating capacityPePower consumptionCOPCoefficient of performance

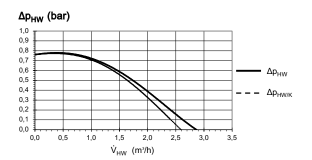
 $\begin{array}{ll} \Delta p_{HW} \ / \ \Delta p_{HW/K} & \quad \text{Heating circuit free pressure / Heating circuit with cooling free pressure} \\ \Delta p_{WQ} \ / \ \Delta p_{WQ/K} & \quad \text{Heat source free pressure / Heat source with cooling free pressure} \end{array}$

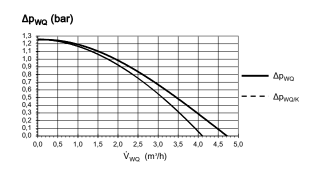


SWCV 162(H)(K)3

Performance curves







823258

Key: DE823000L/170408

 $\begin{array}{ll} \dot{V}_{HW} & \text{Heating water volume flow rate} \\ \dot{V}_{WQ} & \text{Heat source volume flow rate} \\ \text{Temp}_{WQ} & \text{Heat source temperature} \end{array}$

Qh Heating capacity
Pe Power consumption

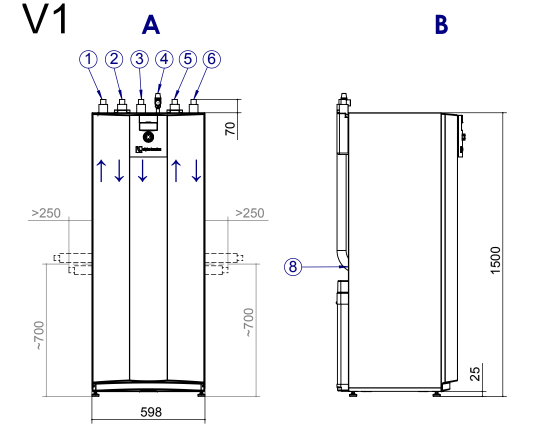
COP Coefficient of performance

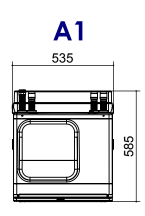
 $\begin{array}{ll} \Delta p_{HW} \ / \ \Delta p_{HW/K} & \text{Heating circuit free pressure / Heating circuit with cooling free pressure} \\ \Delta p_{WQ} \ / \ \Delta p_{WQ/K} & \text{Heat source free pressure / Heat source with cooling free pressure} \end{array}$

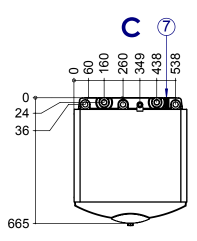


Dimensioned drawing

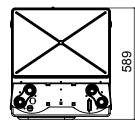
SWCV 62(H)(K)3, SWCV 162(H)(K)3







C₁



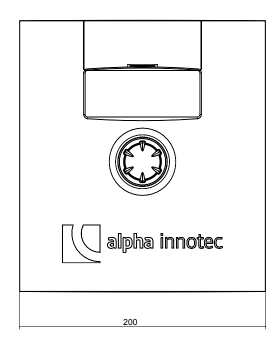
Key: D819451

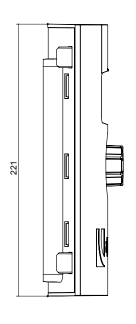
- A Front view
- B Side view from left
- C Plan view
- A1 Front view of module box
- C1 Top view of module box

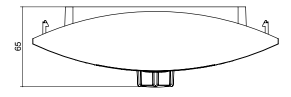
Item	Name	Dim.
I	Heating water outlet (flow)	Ø28
		Outside diameter
2	Heat source inlet (in heat pump)	Ø28
	optionally at the top, on the right or left	Outside diameter
3	Heating water inlet (return)	Ø28
		Outside diameter
4	Heating circuit safety valve (in the	Rp 3/4" internal thread
	separate package)	
5	Heat source outlet (from heat pump)	Ø28
	optionally at top, right or left	Outside diameter
6	Domestic hot water charging circuit inlet	Ø28
	(Return)	Outside diameter
7	Cable entry, LIN bus cable	
8	Cable entry, connection cable	



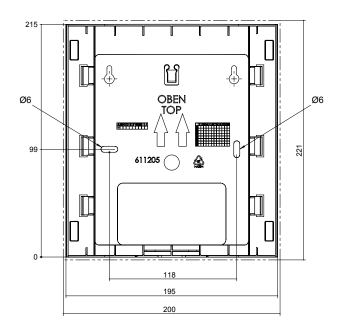
Dimensioned drawing of control, wall-mounted bracket







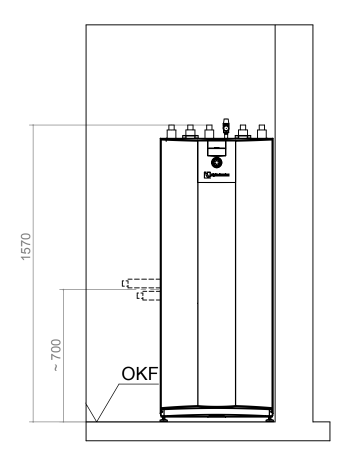
Wall mounted

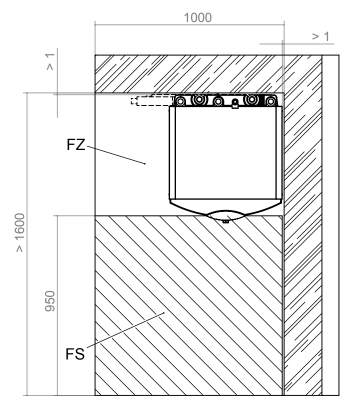




Installation plans

V1





Key: DE819452

V1 Version 1

FS Free space for service purposes

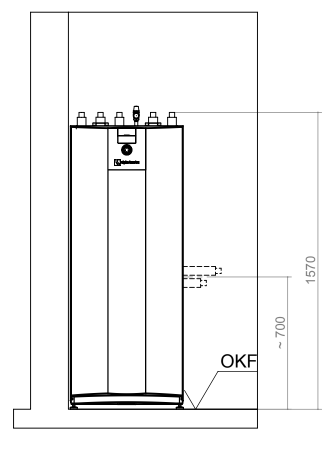
FZ Free space for functionally necessary accessories

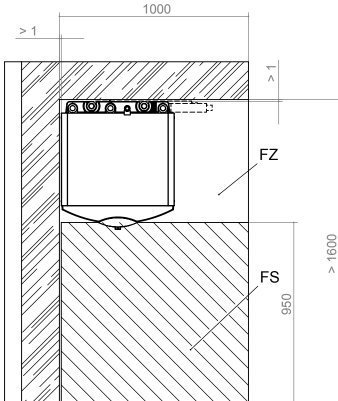
OKF Finished floor level



Installation plans

V2





Key: DE819452

V2 Version 2

FS Free space for service purposes

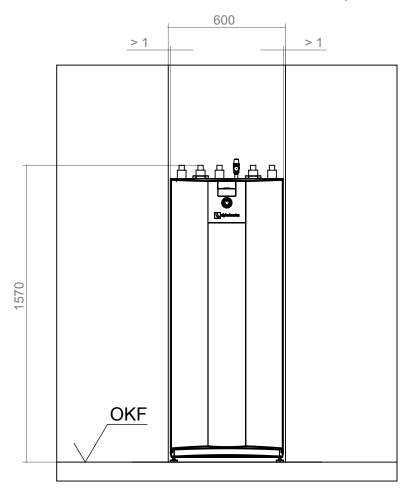
FZ Free space for functionally necessary accessories

OKF Finished floor level



Installation plans

V3

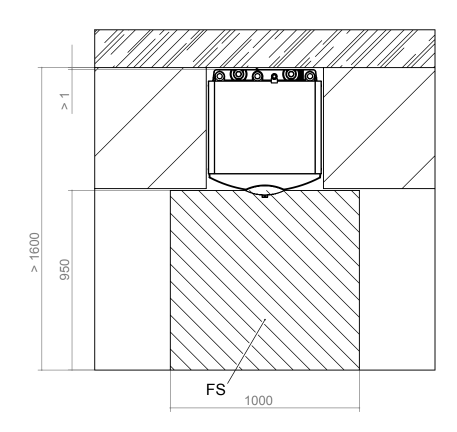


Key: DE819452

V3 Version 3

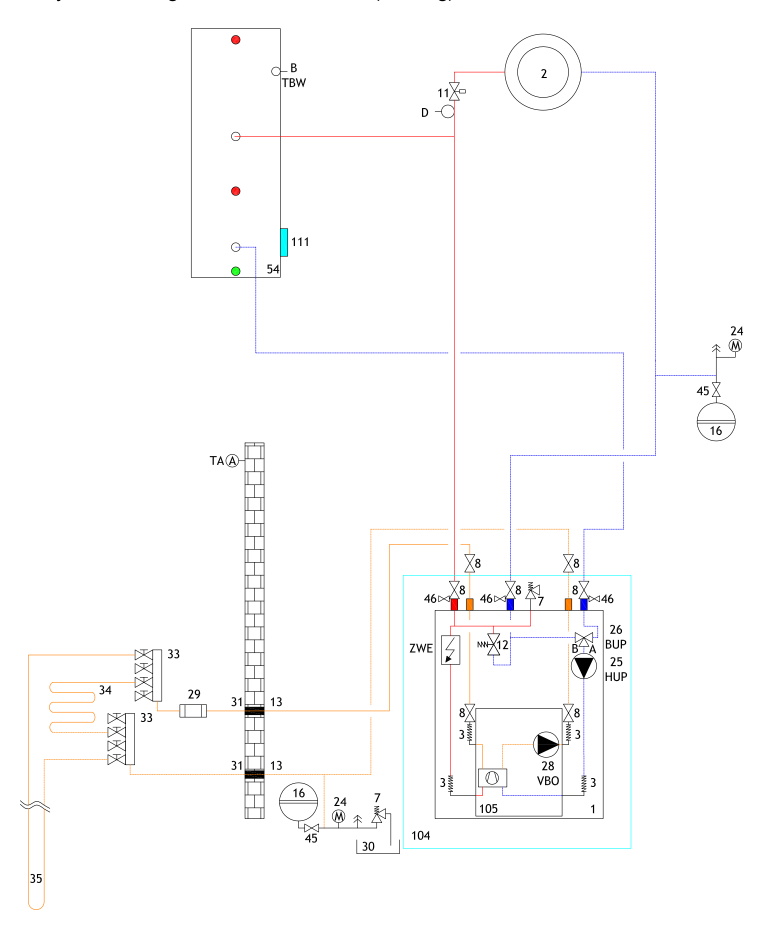
FS Free space for service purposes

OKF Finished floor level



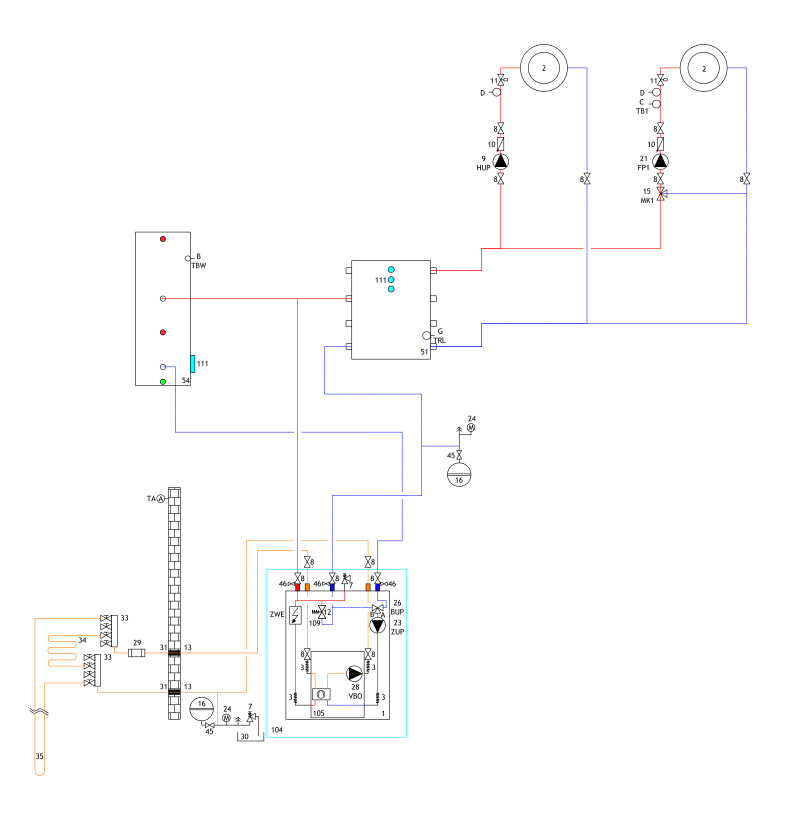


Hydraulic integration, unit variant H (heating)



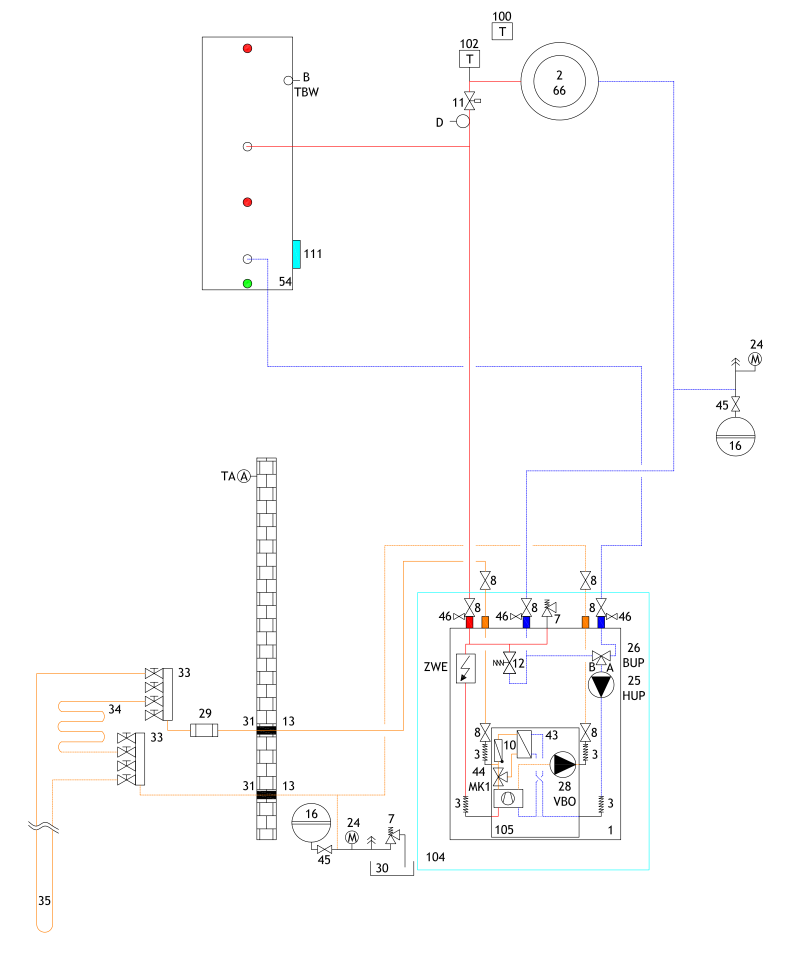


Hydraulic integration, separate buffer tank, unit variant H (heating)





Hydraulic integration, unit variant K (cooling)





Variation isotate Variations Sa	← (Heat pump	52	Separate storage tank	TA/A	Outdoor sensor
Vibration is solation. Vibration is solation. Vibration is solation solation. Vibration is solation. Vibration is solation. Vibration solation. Vibration. Vib	7	Underfloor heating / radiators	25	Gas or oil-fired boiler	TBW/B	Domestic hot water sensor
Shut-drivates with cain outled in Scope of supply 65 Swimming both least exchange in TRLM Character stress of supply 65 Swimming pool heat exchange in STA Safety valve with cain outled in scope of supply 65 Swimming pool heat exchange in STA Safety valve in the constant of the constant	က	Vibration isolator	23	Wood-fired boiler	TB1/C	Flow sensor, mixing circuit 1
Shut drift valve with frain outlet Shut drift valve Shut drift valve Shut drift valve Heading circulation pump (HUP) Shut drift valve Heading circulation pump (HUP) Shut drift valve Heading circulation pump (HUP) Shut drift valve Check valve Heading circulation pump (HUP) Shut drift valve Heading circulation pump (HUP) Heading circulation pump (HUP) Heading element, heading circulation pump (HUP) Freeder, circulation circula	4	Unit underlay, Sylomer strips	25	Domestic hot water tank	۵	Floor temperature limiter
Expansion vessel included in scope of Supply 55 Oranida source heat exchanger FIRLH Starteby valve Safety		Shut-off valve with drain outlet	22	Brine pressure monitor	TRL/G	Sensor, external return (separate storage tank)
Safety valve 57 Ground source heat exchanger TRLH Shafety valve 58 Ventration in the house 79 Check valve 59 Ventration in the house 79 Check valve 50 Compact distributor 79 Overflow valve control 65 Compact distributor 81 Appouring in relation 67 Solar domestic bot water trank 82 Appouring in relation 87 Solar domestic bot water (2ME) 81 Appouring principle (controlled pump (BUP) 68 Numbring circuit (bot-way mixer (MK1 discharging) 77 Numbring circuit (bot-way mixer (MK1 discharging) 77 Abring discoult, the relating (2ME) 77 Numbring circuit (bot-way mixer (MK1 discharging) 73 Numbring circuit (bot-way mixer (MK1 discharging) 74 Ventroline of the mixer (MK1 discharging) 75 Numbring circuit (bot-way mixer (MK1 discharging) 77 Numbring circuit (bot-way mixer (MK1 discharging) 74 Ventroline on the circuit (bot-way mixer (MK1 discharging) 75 Numbring circuit (bot-way mixer (MK1 discharging) 77 Numbring circuit (bot-way mixer (MK1 discharging) 78 Noope of supply water (bot-wai	<u></u>	Expansion vessel included in scope of supply	26	Swimming pool heat exchanger	STA	Branch control valve
Separate contains the proper and separate separate contains the proper and separate separate separate contains the proper and separate sepa		Safety valve	22	Ground source heat exchanger	TRL/H	Return sensor (Dual hydraulic module)
Check valve Check		Shut-off valve	28	Ventilation in the house		
Individual room control Compact size trank (777) 79 Compact clistic block water rank of the control size to control size transition of the control size to size to control size to con	_	Heating circulation pump (HUP)	29	Plate heat exchanger		
Individual roam control Overflow valve National Appour-legation Appour-legation valve Appour-legation valve Nixing circuit, three-way mixer (MK1 destraging) Domestic hot varier circulation pump (BUP) Expansion vesses on sile Repairation valve circulation pump (BUP) Nixing circuit, three-way mixer (MK1 destraging) Mixing circuit, three-way mixer (MK1 destraging) Heating element, threating - domestic not water (BUP) (circuit circuitation pump (ME)) Heating element, threating - domestic not water (BUP) (circuitation pump (ME)) Distribution pump (ME) Distribution pump (ME) Mixing circuit, circuitation pump (ME) Distribution pump (ME) Mixing circuit, circuitation pump (ME) Distribution destration pump (ME) Mixing circuit, circuitation pump (ME) Mixing circuit, circuitation pump (ME) Mixing circuit, circuitation pump (ME) Mixing circuit circuitation pump (ME) Mixing circuit circuitation control circuitation pump (ME) Mixing circuit circuitation pump (ME) Mixing circuit circuitation pump (ME) Mixing circuit pump (ME) Mixing circuit pump (ME) Mixing circuit pump (ME) Mixing circuit pump (ME) Mixing circuitation circuitation pump (ME) Mixing circuitation circuitation pu	0	Check valve	61	Cooling storage tank (???)	79	Motor valve
Overlow valve 66 Fan coils 81 Data doun-sight insulation 04 Solar dounset to his water tank 81 Demands to have decide value 65 Separate solar storage tank 81 Making circuit three-way maker (MK1 discharging) 79 Multimotion actories and the water (ZME) 71 Data in yidraulic module 81 Expansion vessel on site Family circuit (Indivary mixer (MK1 charging) 77 Value (MIXER) 81 81 Heading dement (Indivary mixer (MK1 charging) 77 Path mounted buffer tank 81 81 Heading element (Indivary mixer (MK1 charging) 74 Value (MIXER) 74 Value (MIXER) 81 Heading element (Indivary mixer (MK1 charging) 75 Socope of supply, but in yidraulic tower 81 81 Pressure gauge-over value of connection from water (BLD)(R) = normally open. 75 Socope of supply, water/water booster 81 75 Additional circuit 81 Dint tap (max. 0 6 mm screen size) 10 Room thermostat, cooling accessories, optional 17 17 Auguston of contraction of the mixing of circuit (max. 0 6 mm screen size)<	_	Individual room control	92	Compact distributor	80	Mixing valve
Vapour-legit insulation 67 Separate soft stonge tank 82 Amounts from vaster or cutals from pump (BUP) 68 Multifunctional storage tank 84 Amounts from vaster or sile mixer (MK1 discharging) 71 Dumin hydraulic module 113 Hearing element, heading (ZWE) 72 Vale module BTT Hearing element, heading (ZWE) 73 Prope penetration BTT Hearing element, heading to water (ZWE) 74 Ventrower BTT Hearing element, heading to map (FPT) 74 Ventrower Pressure gauge Pressure gauge BTT Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Pressure gauge Charage beneath reading or nor water (BUP)RB Enrope	ς.	Overflow valve	99	Fan coils	81	Heat pump outdoor unit, split, scope of supply
Domester bot water clustation pump (BUP) Multifunctional storage fank Expansion vessel on site Feeder, circulation pump (ZLP) Hearing element, hearing (ZME) Multifunctional storage tank Multifunctional storage tank Hearing element, hearing (ZME) Hearing element, hearing (ZME) Hearing element, hearing (ZME) Hearing element, hearing element circulation pump (FP1) Freeder, circulation pump (FP1) Freeder, circulation pump (EP1) Freeder, copieder of the mixture of the mixture of the mixture of the mixture of the pump copieder of the pump copieder of the pump copieder of the pump copieder of the pump copiede	m	Vapour-tight insulation	29	Solar domestic hot water tank	82	Hydraulic indoor unit, split, scope of supply
Expansion vessel on site Expansion vessel vessel expansion vessel exp	4	Domestic hot water circulation pump (BUP)	89	Separate solar storage tank	83	Circulation pump
Page 1972 Page 1973 Page 2973 Page		Mixing circuit, three-way mixer (MK1 discharging)	69	Multifunctional storage tank	84	Changeover valve
Hading element, domestic hot water (ZME) Hading deciding pump (ZLP) (change over Compact unit connect) Feeder, circulation pump (FP1) Feeder, circulation pump (FP1) Feeder, circulation pump (ZLP) (change over Compact unit connect) Feeder, circulation pump (ZLP) (change over Compact unit connect) Feeder, circulation pump (ZLP) (change over Compact unit connect) Feeder, circulation pump (ZLP) Feeder, circulation pump (HUP)	~	Expansion vessel on site	71	Dual hydraulic module	113	Connection, additional heat generator
Mixing circuit, convestic hot water (2ME) Mixing circuit, conclation pump (FLP1) Mixing circuit, circulation pump (FLP1) Mixing circuit, circulation pump (2ME) Mixing circulation circulation circulation pump (2ME) Mixing circulation circulation circulation pump (2ME) Mixing circulation circulation circulation circulation circulation c	~	Heating element, heating (ZWE)	75	Wall-mounted buffer tank	BT1	Outdoor sensor
Heating element, connects to Muster (ZME) Heating element, connects to Muster (ZME) Feeder, circulation pump (FP1) Feeder, circulation pump (FP1) Feeder, circulation pump (ZUP) (change over Compact unit connects) Feeder, circulation pump (ZUP) (change over Compact unit connects) Feeder, circulation pump (ZUP) (change over Compact unit connects) Feeder, circulation pump (ZUP) (change over Compact unit connects) Feeder, circulation pump (ZUP) (change over Compact unit connects) Feeder, circulation pump (ZUP) (change over Compact unit connects) Feeder, circulation pump (ZUP) Feeder, circulat	•	Mixing circuit, four-way mixer (MK1 charging)	73	Pipe penetration	BT2	Flow sensor
Mixing circuit, circulation pump (FH7) Feeder, circulation pump (FH7) Feeder, circulation pump (FH7) Feeder, circulation pump (FH7) Feeder, circulation pump (FHVP) Fressure gauge Fressure gauge Heating 4 domestic hot water (SWE) Heating 4 domestic hot water (SWE) Heating 4 domestic hot water (SWE) Heating 6 fement, heating 4 domestic hot water (BUP/NB = normally open) Heating 6 fement heating 4 domestic hot water (BUP/NB = normally open) Heating 6 fement heating 4 domestic hot water (SWE) Heating 6 fement heating 4 domestic hot water (SWE) Brine circulation pump (NBO) Dirt tap (max. 0.6 mm screen size) Collection container for hine mixture Supply piece of supply Brine distributor Heating 6 fement heating 4 domestic hot water (SWE) Brine distributor Heating 6 fement heating 4 domestic hot water (SWE) Dirt tap (max. 0.6 mm screen size) Collection container for hine mixture Supply piece of supply Brine distributor Groundwater well pump Groundwater well pump Heating fitting 4 domestic hot water (cooling function) Flushing 6 fement heating circuit Circulation, circulation pump (ZIP) Flushing fitting 4 domestic hot water charging circulation pump (BLP) Cap valve Domestic hot water charging direction pump (BLP) Groundwater flow where flush water heat exchanger (cooling function) Flushing 4 domestic hot water charging direction pump (BLP) Flushing 4 domestic hot water charging direction pump (BLP) Flushing 4 domestic hot water charging direction pump (BLP) Flushing 4 domestic hot water charging direction pump (BLP) Flushing 4 domestic hot water charging direction pump (BLP) Flushing 4 domestic hot water charging direction pump (BLP) Flushing 4 domestic hot water charging direction Flushing 4 domestic hot water charging direction pump (BLP) Flushing 4 domestic hot water charging direction pump (BLP) Flushing 4 domestic hot water charging direction pump	_	Heating element, domestic hot water (ZWE)	74	Ventower	BT3	Return sensor
Freeder, circulation pump (ZUP) (change over Compact unit connecti 76 Dinking water station Pressure gauge states well because, water/water booster and population pump (HUP) 78 Scope of supply, water/water booster, optional BT19 Heating + domestic hot water (ZWE) Heating + domestic hot water (ZWE) Heating element, heating 4 domestic hot water (ZWE) Heating element, heating 4 domestic hot water (ZWE) Brine circulation pump (VBO) Dirt trap (max. 0.6 mm screen size) Collection container for brine mixture 101 Control on site Collection container for brine mixture 101 Control on site Collection container for brine mixture 101 Control on site Collection container for brine mixture 101 Control on site Collection container for brine mixture 101 Control on site Collection container for brine mixture 101 Control on site Collection Container for brine mixture 101 Control on site Collection Control on site Collection Container for brine mixture 101 Control on site Collection Container for brine mixture 101 Control on site Collection Container for brine distribution container for brine distribution for brine distribution for brine distribution circulation pump (ZIP) Control of Collection Control of Collection Control of Collection Colle	_	Mixing circuit, circulation pump (FP1)	75	Scope of supply, Dual hydraulic tower	BT6	Domestic hot water sensor
Pressure gauge Heading element the author domestic hot water circulation pump (HUP) Changeover valve, domestic hot water circulation pump (HUP) Changeover valve, domestic hot water (ZWE) Heading element healing + domestic hot water (ZWE) Brine circulation pump (VBO) Dirt that domestic hot water circulation pump (HUP) Dirt that pump society Nall benetation Supply well Dirt that domestic hot water circulation pump (HUP) Cab valve Dirt that water circulation pump (HUP) Dirt that pump society Dirt that pump society Dirt that pump society Dirt that water circulation pump (HUP) Dirt that pump society Dirt that water circulation pump (HUP) D	~	Feeder, circulation pump (ZUP) (change over Compact unit connecting	9/	Drinking water station	BT12	Flow sensor, condenser
Heating + domestic hot water (BuP)(B = normally open), Heating + domestic hot water (BuP)(B = normally open), Heating element, heating + domestic hot water (BuP)(B = normally open), Heating element, heating + domestic hot water (BuP)(B = normally open), Heating element, heating + domestic hot water (BuP)(B = normally open), Heating element, heating + domestic hot water (BuP)(B = normally open), Heating element (NBO) Supply pipe Single distributor Horizontal ground collector (normal exchanger (vertical collector)) and the propriation of th	_	Pressure gauge	11	Accessories, water/water booster	BT19	Sensor, electric heating cartridge
Changeover valve, domestic hot water (BUP)(B = normally open). Heating element, heating + domestic hot water (BUP)(B = normally open). Brine circulation pump (VBO) Dirt trap (max. 0.6 mm screen size) Collection container for brine mixture Vall penetration Va	10	Heating + domestic hot water circulation pump (HUP)	78	Scope of supply, water/water booster, optional	BT24	Sensor, additional heat generator
Heating element, heating + domestic NWE) Brine circulation pump (VBL) Brine distributor Collection container for brine mixture Collection container for brine mixture Dir trag prinary (and in sceen size) Collection container for brine mixture Collection container for brine mixture Collection container for brine mixture (107 Control on site Supply pipe Brine distributor Horizontal ground collector Control on site Supply pipe Brine distributor Horizontal ground collector Control on site Collection Collec	~	Changeover valve, domestic hot water $(BUP)(B = normally open)$				
Brine circulation pump (VBO) Brine circulation pump (VBO) Collection container for brine mixture Val penetration Supply pipe Borehole heat exchanger (vertical collector) Val bracket Flow switch Circulation, circulation pump (BLP) Flux brine distributor Three-way mixer (cooling function) Collection container for brine mixture Val penetration Supply well Circulation ground collector Borehole heat exchanger (vertical collector) Cooling circuit module box, removable Cooling circuit module in themal mixing valve Circuit module circuit module circuit module box, removable Cooling circuit module circuit module box, removable Cooling circuit module c	_	Heating element, heating + domestic hot water (ZWE)				
15 16 17 18 19 19 19 19 19 19 19		Brine circulation pump (VBO)			Additional c	cuit board:
Collection container for brine mixture 100 Room thermostat, cooling accessories, optional 17 Wall penetation 101 Control on site 19 Supply pipe 103 Room thermostat, cooling, included in scope of supply 22 Brine distributor 104 Heat pump scope of supply 44 Horizontal ground collector 104 Heat pump scope of supply 44 Borehole heat exchanger (vertical collector) 106 Specific glycol mixture 47 Groundwater well pump 107 Scalding protection / thermal mixing valve 60 Mall bracket 108 Solar pump group 60 Supply well 109 Overflow valve must be closed 61 Discharge well 110 Hydraulic tower scope of supply 70 Flushing fitting, heating circuit 111 Holder for additional heating element 185/E Gircuitation, circuitat 111 Holder for additional heating element 185/E Gircuitation, circuitat 111 Holder for additional wall element 185/E Cap valve Fill and valve 112 </td <td>_</td> <td>Dirt trap (max. 0.6 mm screen size)</td> <td></td> <td></td> <td>15</td> <td>Mixing circuit, three-way mixer (MK2-3 discharging)</td>	_	Dirt trap (max. 0.6 mm screen size)			15	Mixing circuit, three-way mixer (MK2-3 discharging)
Wall penetration Wall penetration Supply pipe 101 Control on site 19 Supply pipe 103 Row point monitor, optional accessories 21 Borehole distributor 103 Row memorist, cooling, included in scope of supply 44 Horizontal ground collector 104 Heat pump scope of supply 47 Borehole heat exchanger (vertical collector) 106 Specific glycol mixture 47 Groundwater well pump 106 Specific glycol mixture 60 Wall bracket 108 Solar pump group 63 Supply well 109 Overflow valve must be closed 64 Discharge well 110 Hydraulic tower scope of supply 70 Flushing fitting, heating circuit 111 Holder for additional heating element 70 Circulation, circuit for circuit for mixing future 112 Minimum distance for thermal decoupling of the mixing valve 75 Three-way mixer (cooling function MK1) 12 Minimum distance for thermal decoupling of the mixing valve 75 Cap valve Fill and drain valve 75 75	_	Collection container for brine mixture	100	Room thermostat, cooling accessories, optional	17	Temperature difference control (SLP)
Supply pipe 102 Dew point monitor, optional accessories 21 Borned distributor 103 Room thermostat, cooling, included in scope of supply 22 Horizontal ground collector 104 Heat pump scope of supply 47 Borehole heat exchanger (vertical collector) 105 Cooling circuit module box, removable 47 Groundwater well pump 106 Specific glycol mixture 60 Vall bracket 107 Scelfing protection / thermal mixing valve 62 Flow switch 108 Solar pump gloup 64 Discharge well 110 Hydraulic tower scope of supply 70 Flushing fitting, heating circuit 111 Holder for additional heating element TB2-3/C Girculation, circulation pump (ZIP) 112 Minimum distance for thermal decoupling of the mixing valve TSS/E Three-way mixer (cooling function) 11 Holder for additional decoupling of the mixing valve TSS/E Cap valve Fill and drain valve Fill and drain valve FIRE/F Domestic hot water changing circulation pump (BLP) FIRE/F Groundwater flow direction		Wall penetration	101	Control on site	19	Mixing circuit, four-way mixer (MK2 charging)
Brine distributor		Supply pipe	102	Dew point monitor, optional accessories	21	Mixing circuit circulation pump (FP2-3)
Horizontal ground collector Heat pump scope of supply Borelob heat exchanger (vertical collector) Borelob heat exchanger (vertical collector) Wall bracket Wall bracket Wall bracket Wall bracket Flow switch Supply well Disching future, heating circuit Circulation, circulation pump (ZIP) Three-way mixer (cooling function) Three-way mixer (coo		Brine distributor	103	Room thermostat, cooling, included in scope of supply	22	Swimming pool circulation pump (SUP)
Borehole heat exchanger (vertical collector) Borehole heat exchanger (vertical collector) Groundwater well pump	_	Horizontal ground collector	104	Heat pump scope of supply	44	Three-way mixer (cooling function MK2)
Groundwater well pump 106 Specific glycol mixture 60 Specific glycol mixture 61 Specific glycol mixture 62 Specific glycol mixture 62 Specific glycol mixture 62 Specific glycol mixture 63 Supply well 63 Supply well 64 Specific glycol mixture 64 Supply well 65 Specific glycol mixture 65 Supply well 64 Specific glycol mixture 65 Specific glycol		Borehole heat exchanger (vertical collector)	105	Cooling circuit module box, removable	47	Changeover valve, swimming pool heating (SUP)(B = normally open)
Wall bracket Wall bracket Wall bracket 62 Flow switch 108 Solar pump group 63 Supply well 109 Overflow valve must be closed 64 Discharge well 110 Hydraulic tower scope of supply 70 Flushing fitting, heating circuit 111 Holder for additional heating element 70 Circulation pump (ZIP) 112 Minimum distance for thermal decoupling of the mixing valve TSS/E Three-way mixer (cooling function MK1) TSK/E TSK/E Till and drain valve TSK/E Domestic hot water charging circulation pump (BLP) TSK/E Groundwater flow direction TSK/E		Groundwater well pump	106	Specific glycol mixture	09	Changeover valve, cooling mode (B = normally open)
Flow switch Supply well Supply well Dischard group Supply well Dischard group Supply well Dischard group Flushing fitting, heating circuit Circulation, circulation pump (ZIP) Three-way mixer (cooling function) Three-way mixer		Wall bracket	107	Scalding protection / thermal mixing valve	62	Heat meter
Supply well Discharge well Discharge well Tuning fitting, heating circuit Circuiation, circuit cooling function MK1) Three-way mixer (cooling function MK1) Cap valve Fill and read in valve Domestic hot water charging circulation pump (BLP) Condwater heat exchanger (cooling function) Three-way mixer (cooling function MK1) Cap valve Fill And read in valve Condwater hot water charging circulation pump (BLP) Condwater hot water charging circulation pump (BLP) Condwater hot water charging circulation pump (BLP) Condwater flow direction	<u></u>	Flow switch	108	Solar pump group	63	Changeover valve, solar circuit (B = normally open)
Discharge well Flushing fitting, heating circuit Flushing fitting, heating circuit Circulation purp (ZIP) Brine-way mixer (cooling function MK1) Cap valve Fill and drain valve Fill and drain valve Domestic hot water charging circulation pump (BLP) Groundwater flow direction	•	Supply well	109	Overflow valve must be closed	64	Cooling circulation pump
Flushing fitting, heating circuit Flushing fitting, heating circuit Circulation, circulation pump (BLP) Circulation and drain and drain and drain generat Thereway mixer (cooling function MK1) Three-way mixer (cooling function MK1)	_	Discharge well	110	Hydraulic tower scope of supply	20	Separate solar station
Circulation, circulation pump (ZIP) Circulation, circulation pump (ZIP) Brine/water heat exchanger (cooling function) Three-way mixer (cooling function MK1) Cap valve Fill and drain valve Domestic hot water charging circulation pump (BLP) Groundwater flow direction	_	Flushing fitting, heating circuit	11	Holder for additional heating element	TB2-3/C	Flow sensor, mixing circuit 2-3
Brine/water heat exchanger (cooling function) Three-way mixer (cooling function MK1) Cap valve Fill and drain valve Domestic hot water charging circulation pump (BLP) Groundwater flow direction	Ο.	Circulation, circulation pump (ZIP)	112	Minimum distance for thermal decoupling of the mixing valve	TSS/E	Sensor, temperature difference control (low temperature)
Three-way mixer (cooling function MK1) Cap valve Fill and dian valve Domestic hot water charging circulation pump (BLP) Groundwater flow direction	~	Brine/water heat exchanger (cooling function)			TSK/E	Sensor, temperature difference control (high temperature)
		Three-way mixer (cooling function MK1)			TEE/F	Sensor, external energy source
		Cap valve				
		Fill and drain valve				
		Domestic hot water charging circulation pump (BLP)				
D. 45 11	~	Groundwater flow direction				

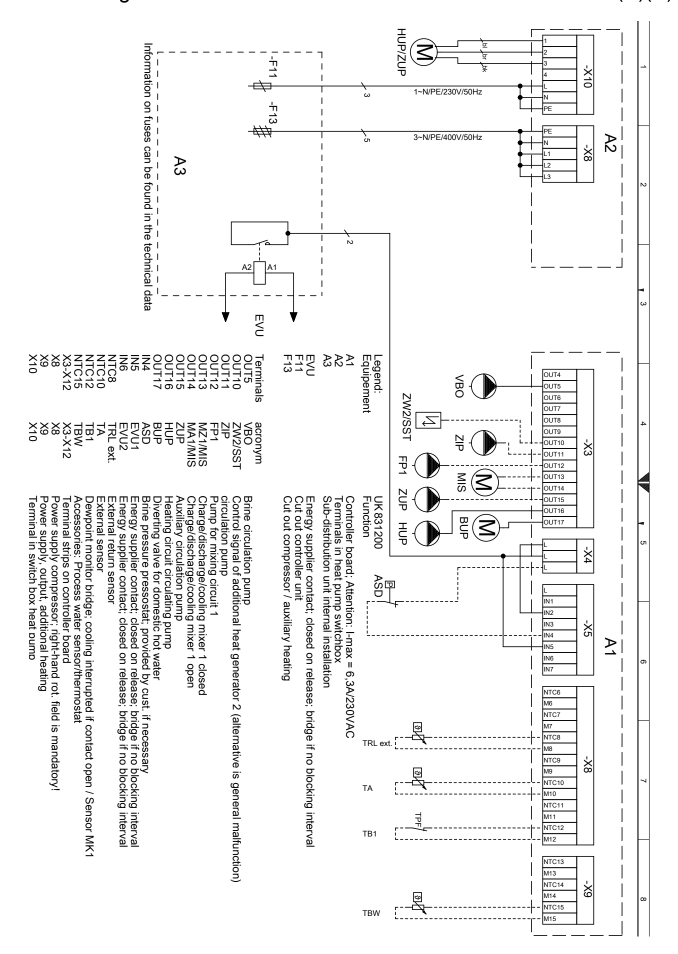
Important note!

These hydraulic diagrams are schematic representations and are designed to help you! They do not release you from the need to carry out your own planning & design! Shut-off devices, vent valves and safety measures are not drawn in full in these diagrams! The local country-specific standards, laws and regulations must be followed! The pipes must be dimensioned according to the nominal volume flow rate of the heat pump or the free pressure of the integrated circulation pump! For detailed information and advice please contact the sales partner responsible for your area!

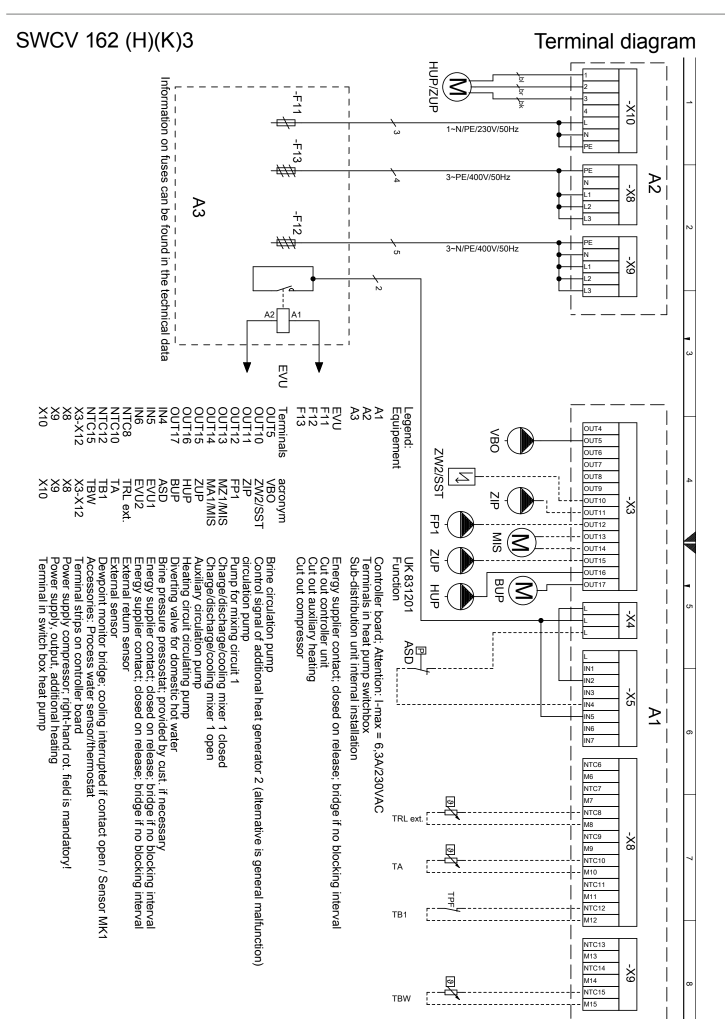


Terminal diagram

SWCV 62(H)(K)3



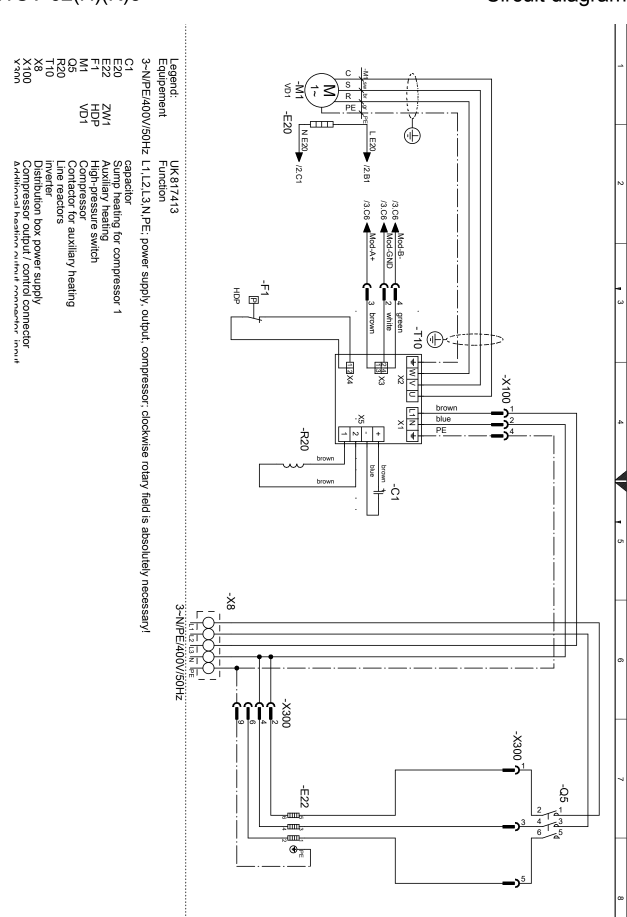






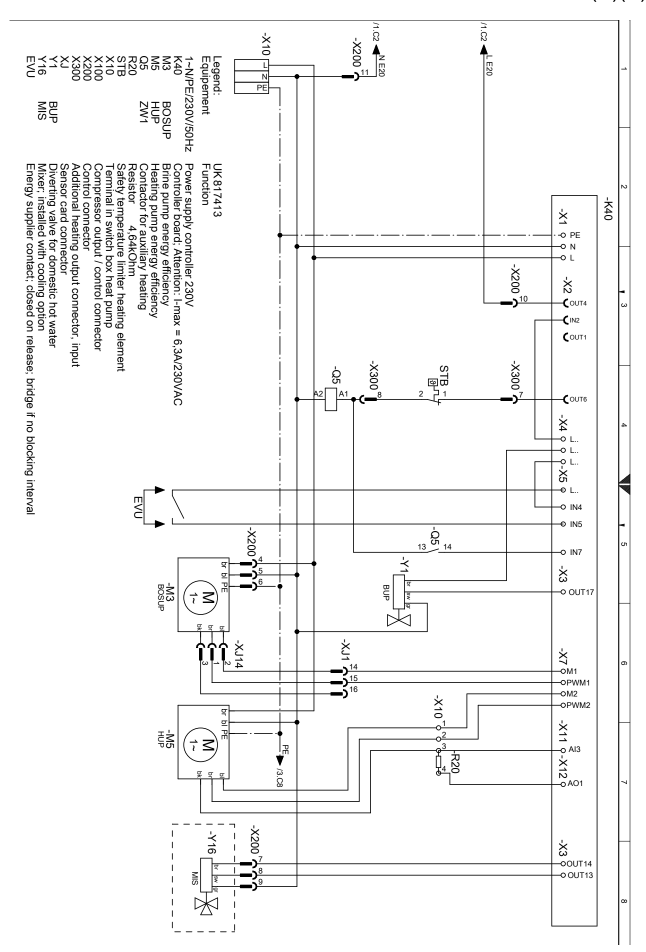
SWCV 62(H)(K)3

Circuit diagram 1/3



Circuit diagram 2/3

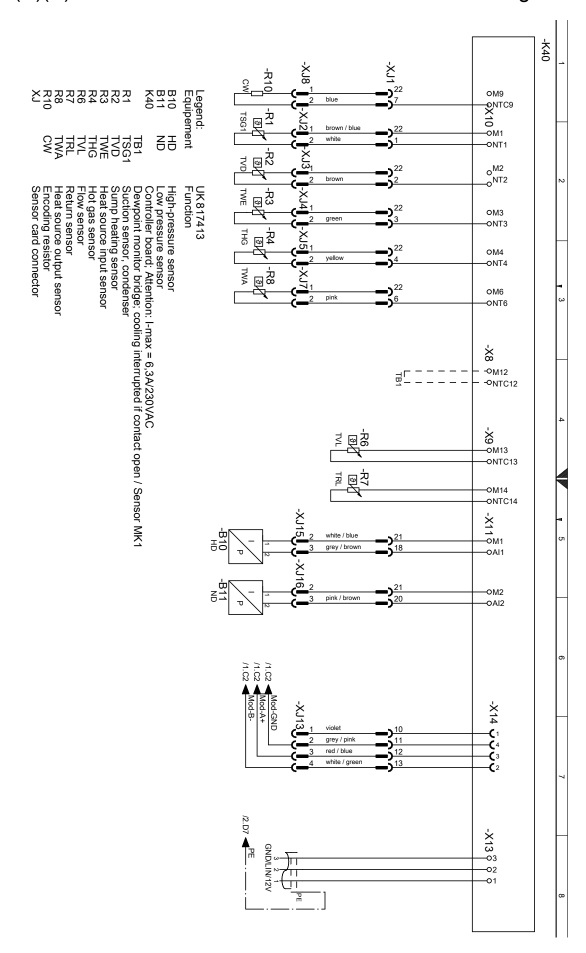
SWCV 62(H)(K)3





SWCV 62(H)(K)3

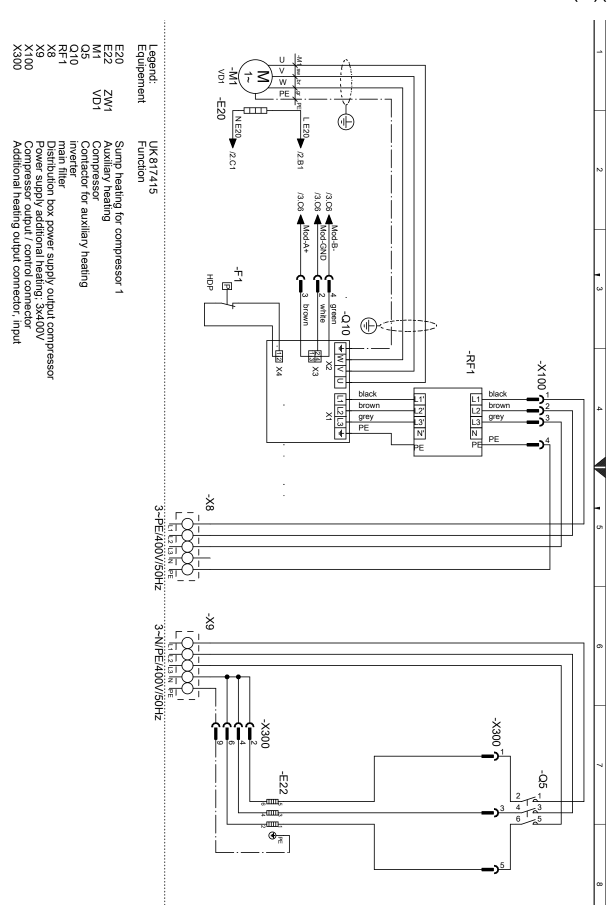
Circuit diagram 3/3





Circuit diagram 1/3

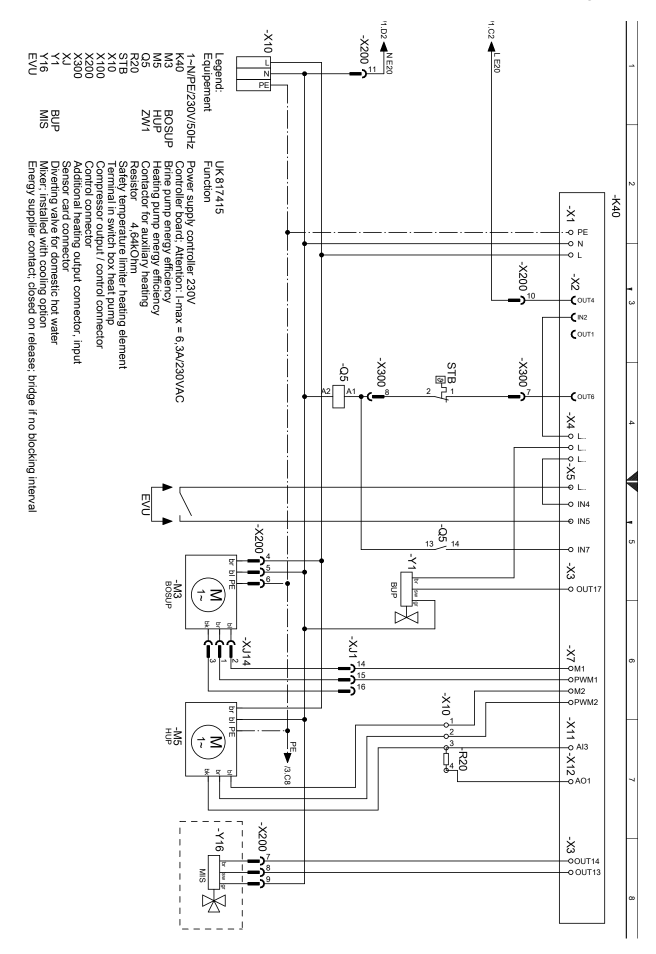
SWCV 162(H)(K)3





SWCV 162(H)(K)3

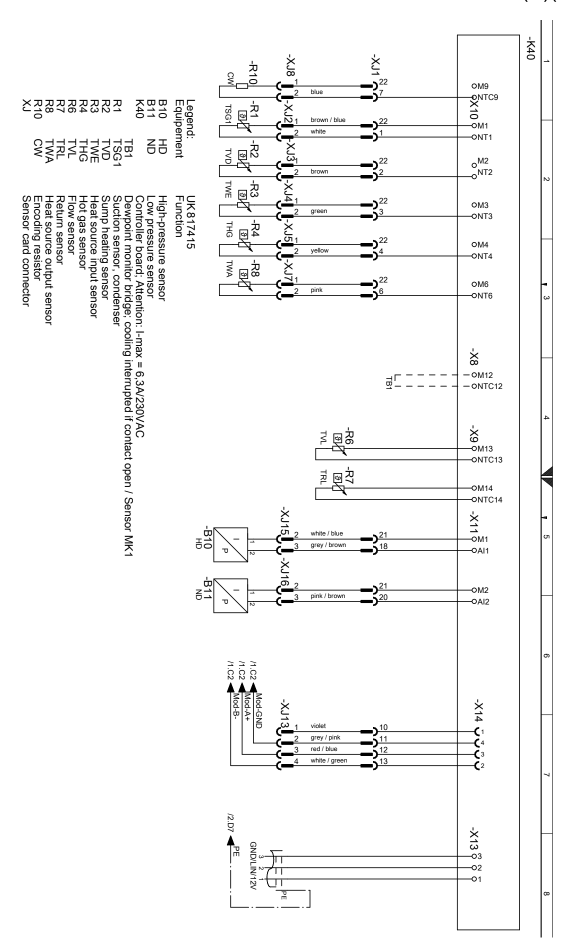
Circuit diagram 2/3





Circuit diagram 3/3

SWCV 162(H)(K)3







EC Declaration of Conformity

EC Declaration of Conformity in accordance with the EC Machinery Directive 2006/42/EC, Annex IIA



The undersigned

confirms that the following designated device(s) as designed and marketed by us fulfill the standardized EC directives, the EC safety standards and the product-specific EC standards. In the event of modification of the device(s) without our approval, this declaration shall become invalid.

Designation of the device(s)

Heat Pump



Unit model	Number	Unit model	Number
SWC 42H3	10068041	SWC 42K3	10069041
SWC 62H3	10068141	SWC 62K3	10069141
SWC 82H3	10068241	SWC 82K3	10069241
SWC 102H3	10068342	SWC 102K3	10069342
SWC 122H3	10068442	SWC 122K3	10069442
SWC 142H3	10068542	SWC 142K3	10069542
SWC 172H3	10068642	SWC 172K3	10069642
SWC 192H3	10068742	SWC 192K3	10069742
SWCV 62H3	10071541	SWC 42H1	10073042
SWCV 162H3	10071641	SWC 62H1	10073142
SWCV 62K3	10071741	SWC 82H1	10073242
SWCV 162K3	10071841	SWC 102H1	10073342
SWCV 62H1	10071941	SWC 132H1	10073442

EC Directives

2006/42/EG 2006/95/EG 2004/108/EG

*97/23/EG 2011/65/EG

* Pressure equipment component

Category II Module A1 Designated position:

TÜV-SÜD

Industrie Service GmbH (Nr.:0036)

Company:

ait-deutschland GmbH Industrie Str. 3 93359 Kasendorf

Germany

UK818172a

Standardized EN

EN 378 EN 349

EN 60529 EN 60335-1/-2-40 EN ISO 12100-1/2 EN 55014-1/-2 EN ISO 13857 EN 61000-3-2/-3-3

Place, date: Kasendorf, 20.03.2015

Signature:

Jesper Stannow Head of Heating Development

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