geoTHERM
Heat pump
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1 Notes on the documentation

The following instructions are intended to guide you through the entire documentation. Other documents are valid in connection with these installation instructions. We accept no liability for any damage caused by failure to observe these instructions.

1.1 Observing other applicable documents

When installing the heat pump, you must observe all installation instructions for parts and components of the heating installation. These installation instructions are included with the individual parts of the heating installation and any supplementary components. You must also observe all operating instructions that accompany the components of the heating installation.

1.2 Document storage

Pass these installation instructions and all other applicable documents and, if necessary, any required tools to the system operator. The system operator will be responsible for storing them so that the instructions and tools are available when required.

1.3 Symbols used

The symbols used in the manual are explained below. Danger symbols for identifying dangers are also used in this manual (→ Ch. 2.1.1).

Symbol denoting additional useful tips and information

Symbol for a required task

1.4 Applicability of the instructions

These installation instructions apply only for heat pumps that have the following article numbers:

<table>
<thead>
<tr>
<th>Type name</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brine-Water Heat Pumps (VWS)</td>
<td></td>
</tr>
<tr>
<td>VWS 220/2</td>
<td>0010002797</td>
</tr>
<tr>
<td>VWS 300/2</td>
<td>0010002798</td>
</tr>
<tr>
<td>VWS 380/2</td>
<td>0010002799</td>
</tr>
<tr>
<td>VWS 460/2</td>
<td>0010002800</td>
</tr>
<tr>
<td>Water-Water Heat Pumps (VWW)</td>
<td></td>
</tr>
<tr>
<td>VWW 220/2</td>
<td>0010002801</td>
</tr>
<tr>
<td>VWW 300/2</td>
<td>0010002802</td>
</tr>
<tr>
<td>VWW 380/2</td>
<td>0010002803</td>
</tr>
<tr>
<td>VWW 460/2</td>
<td>0010002804</td>
</tr>
</tbody>
</table>

1.1 Type designations and article numbers

The 10-digit article number for the heat pump (this corresponds to the 10 digits that come after the 7th digit of the serial number) can be found on the sticker on the heat pump or on the identification plate (→ Ch. 3.1).
1.5 **CE label**

The CE label shows that the appliances according to the model overview comply with the basic requirements of the following Directives of the Council:

- Directive **2004/108/EC** of the council
  "Directive about the electromagnetic compatibility" with the limit class B

- Directive **2006/95/EC** of the council
  "Directive about electrical equipment designed for use within certain voltage limits" (Low voltage directive)

The heat pumps comply with the design described in the EC type examination certificate.

The heat pumps comply with the following standards:

- DIN EN 55014-1:2007 - 06, -2:2002 - 08
- DIN EN 60529:2000 - 09,
- DIN EN 50366:2006 - 11
- EN 50106:1997
- EN 378:2000
- EN 12735-1:2001
- EN 14276-1:2006,
- EN 12102:2008
- EN 14511:2007
- ISO 5149

The CE declaration of conformity can be accessed from the manufacturer and can be provided as required.
2 Safety instructions and regulations

2.1 Safety and warning information

The appliance may only be installed by a competent person approved at the time by the Health and Safety Executive. We accept no liability for any damage caused by failure to observe these instructions.

> When installing the geoTHERM heat pump, observe the general safety and warning information that may appear before an action.

2.1.1 Classification of warnings

The following danger signs and signal words are used to classify the warning notes in accordance with the severity of the possible danger:

<table>
<thead>
<tr>
<th>Danger sign</th>
<th>Signal word</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>Danger!</td>
<td>Immediate danger to life or risk of severe personal injury</td>
</tr>
<tr>
<td>!</td>
<td>Danger!</td>
<td>Danger of death from electric shock</td>
</tr>
<tr>
<td>!</td>
<td>Warning!</td>
<td>Danger of slight personal injury</td>
</tr>
<tr>
<td>!</td>
<td>Caution!</td>
<td>Risk of material or environmental damage</td>
</tr>
</tbody>
</table>

2.1.2 Structure of warnings

Warning signs are identified by an upper and lower separating line and are laid out according to the following basic principle:

Signal word!
Type and source of danger!
Explanation of the type and source of danger.
> Measures for averting the danger

2.2 Intended use

Vaillant geoTHERM heat pumps are state-of-the-art units which are designed in accordance with recognised safety regulations. Nevertheless, there is a risk of death or serious injury to the operator or others or of damage to the units and other property in the event of improper use or use for which they are not intended.

This unit is not intended for use by persons (including children) with physical, sensory or mental impairments or who have inadequate experience and/or knowledge, unless they are supervised by a person responsible for their safety or have been given instructions by this person regarding the operation of the unit.

Children must be supervised to ensure they do not play with the unit.

Vaillant geoTHERM heat pumps are intended exclusively for domestic use.

The units are intended for use as heating units for closed wall and underfloor heating systems, for DHW loading and for optional external cooling.

The units are intended for operation on a power supply network that has a specific minimum network impedance $Z_{\text{min}}$ at the interconnection point (household connection) (→Ch. 14.)

Any other use, or use beyond that specified, shall be considered improper use. Any direct commercial or industrial use is also deemed as improper. The manufacturer/supplier is not liable for any damage resulting from improper use. The user alone bears the risk.

Intended use includes the following:
- observance of accompanying operating, installation and maintenance instructions for Vaillant products as well as for other parts and components of the system
- installing and fitting the boiler in accordance with the boiler and system approval
- compliance with all inspection and maintenance conditions listed in the instructions.

Improper use of any kind is prohibited!

2.3 General safety instructions

The heat pump must only be installed by a qualified competent person. The competent person is also responsible for complying with the existing directives, regulations and guidelines.

Observe the following safety instructions and regulations when installing the geoTHERM heat pump:

> Carefully read through these installation instructions
> Carry out the activities that are described in these installation instructions.

Preventing explosions and burns

The brine fluid ethanol is extremely flammable, both as liquid and steam. A potentially explosive combination of steam/air may accumulate.
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Safety instructions and regulations 2

> Keep away from heat, sparks, naked flames and hot surfaces.
> Ensure that there is sufficient ventilation in the event of accidental release.
> Avoid the accumulation of steam/air mixtures. Keep brine fluid containers closed.
> Observe the safety data sheet that accompanies the brine fluid.
> The components of the heat pump can reach high temperatures.
> Do not touch any uninsulated pipelines in any part of the heating installation.
> Do not remove any cladding parts.

**Preventing electric shocks**
> Always switch off all power supplies at all poles before carrying out any electrical installation or servicing work.
> Check that there is no voltage.
> Make sure that they are secured against inadvertent switching on again.

**Preventing chemical burns**
Brine fluids are harmful to health.
> Avoid contact with the skin and eyes.
> Do not inhale or swallow.
> Always wear gloves and protective goggles.
> Observe the safety data sheet that accompanies the brine fluid.

**Preventing damage**
Unsuitable frost or corrosion protection agents may damage seals and other components of the heating circuit and may therefore also cause leaks in the water outlet.
> Only add permitted frost or corrosion protection agents to the heating water

**VWW only:**
If the water is of poor quality, this may lead to damage to the suction well, the pipes and the evaporator in the water pump.
> Check that the quality level of the water that is drawn in is sufficient.

**VWS only:**
Frost may cause damage to seals and other components of the brine circuit.
> Add permitted frost protection agents that ensure frost protection up to -15 °C to the brine fluid (→ Ch. 6.3).

If external passive cooling is installed:
If the pipes of the heating circuit are not sufficiently insulated and if the flow temperatures are below 20 °C, this may cause the cooling to fall below the dew point and may lead to condensation forming.
> Insulate all of the pipes in the heating circuit using vapour diffusion-tight insulation.
> Do not set the heating flow temperature too low during cooling.

During cooling, condensation forms on the radiators and their supply lines and this causes mould to form and structural damage.
> Do not install the geoTHERM heat pumps with external passive cooling in heating installations that have radiators.

Using surface collectors disrupts the cooling function.
When using a Vaillant heat pump with external passive cooling, ground sensors must be used.

**Preventing environmental hazards (VWS only)**
The brine fluid that is contained in the heat pump must not reach the drainage system, surface water or groundwater.
> Dispose of the brine fluid that is in the water pump in compliance with local regulations.

2.4 Safety instructions regarding coolant

**Preventing freezing**
The heat pump is delivered with an operational filling of R 407 C coolant. This is a chlorine-free coolant which does not affect the Earth's ozone layer. R 407 C is neither a fire hazard nor an explosion risk.
With normal use and normal conditions, the coolant R 407 C poses no risk. However, damage may occur in the event of improper use.
Escaping coolant can cause freezing if the exit point is touched:
> If coolant escapes, do not touch any components of the heat pump.
> Do not inhale any steam or gases that escape from the coolant circuit as a result of leaks.
> Avoid skin and eye contact with the coolant.
> In the event of skin or eye contact with the coolant, seek medical advice.

**Preventing environmental hazards**
The heat pump contains the coolant R 407 C. The coolant must not be allowed to escape into the atmosphere. R 407 C is a fluorinated greenhouse gas covered by the Kyoto Protocol, with a GWP of 1653 (GWP = Global Warming Potential).
If it escapes into the atmosphere, its impact is 1653 times stronger than the natural greenhouse gas CO₂.
Before disposing of the heat pump, the coolant that is contained in the heat pump must only be drained via service valves into a recycling cylinder. In the case of service work, new coolant (for the quantity, see the identification plate) (→ Ch. 3.1) must only be poured in via service valves. If an approved replacement coolant other than the R 407 C that is recommended by Vaillant is poured in, not only do all guarantees lose their validity, but the operational safety can also not be guaranteed.
2 Safety instructions and regulations

Ensure that only officially-certified specialists with appropriate protective equipment perform maintenance work or access the coolant circuit.

The coolant in the heat pump must only be recycled or disposed of by certified specialists in accordance with the regulations.

2.5 Regulations, rules, guidelines

As part of the installation, commissioning and operation of the heat pump and the DHW storage you must take into account the current versions of the following regulations or standards, along with any local directives or guidelines that may apply.

- Electricity at work act.
- Health and safety at work act
- Relevant Utility supplier’s regulations.
- Water regulations and by-laws.
- Environment agency and local council requirements regarding bore holes, water courses, or noise levels.
- Gas safety installation and use regulations concerning any associated gas fired heat source used within the heating system.
- Building regulations part “L” and directives concerning energy saving
- Building regulations such as G3 covering Hygiene and LB Legionella.
- COSHH regulations
- Other relevant bodies such as HETAS and OFTEC
3 Description of functions and units

3.1 Identification plate

On the geoTHERM heat pump, an identification plate is affixed to the front of the frame. You can read the type designation of the heat pump from the sticker (1) (~Fig. 3.3) on the bottom-right of the front cladding and on the identification plate.

![Identification Plate](image)

3.1 Example of an identification plate (VWS)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>P Max</td>
<td>Rated maximum power</td>
</tr>
<tr>
<td>P</td>
<td>Rated power - compressor, pumps and controller</td>
</tr>
<tr>
<td>P</td>
<td>Rated power - auxiliary heater</td>
</tr>
<tr>
<td>I</td>
<td>Start-up current without in-rush current limiter</td>
</tr>
<tr>
<td>I</td>
<td>Start-up current with in-rush current limiter</td>
</tr>
<tr>
<td>COP</td>
<td>Output figure (Coefficient of Performance) at a brine temperature of 0 °C and heating flow temperature of 35 °C</td>
</tr>
<tr>
<td>COP</td>
<td>Output figure (Coefficient of Performance) at a brine temperature of 5 °C and heating flow temperature of 55 °C</td>
</tr>
<tr>
<td>B0/W35</td>
<td>Thermal heating output at a brine temperature of 0 °C and a heating flow temperature of 35 °C</td>
</tr>
<tr>
<td>B5/W55</td>
<td>Thermal heating output at a brine temperature of 5 °C and a heating flow temperature of 55 °C</td>
</tr>
<tr>
<td>COP B0/W35</td>
<td></td>
</tr>
<tr>
<td>COP B5/W55</td>
<td></td>
</tr>
<tr>
<td>B0/W35</td>
<td></td>
</tr>
<tr>
<td>B5/W55</td>
<td></td>
</tr>
<tr>
<td>IP 20</td>
<td>Type of protection against contact and moisture (IP 20)</td>
</tr>
<tr>
<td>CE</td>
<td>CE mark</td>
</tr>
<tr>
<td>VDE</td>
<td>VDE/GS mark</td>
</tr>
<tr>
<td>GS</td>
<td></td>
</tr>
<tr>
<td>i</td>
<td>Read the operating and installation instructions.</td>
</tr>
<tr>
<td>VDE</td>
<td>VDE mark for electromagnetic compatibility</td>
</tr>
<tr>
<td>ENV</td>
<td></td>
</tr>
<tr>
<td>Serial Number</td>
<td></td>
</tr>
</tbody>
</table>

3.1 Symbol explanations

- **Rated voltage - compressor**
- **Rated voltage - pumps + controller**
- **Rated voltage - auxiliary heater**
3 Description of functions and units

3.2 Functional principle

The Vaillant geoTHERM heat pump VWS uses geothermal heat as its heat source, whereas the geoTHERM heat pump VWW uses well/groundwater.

3.2 Principle of operation of the heat pump

The heat pump consists of separate circuits which are coupled with one another by means of heat exchangers. These circuits are:
- The brine circuit with which the thermal energy is transferred from the heat source to the coolant circuit.
- The coolant circuit, which releases the thermal energy to the heating circuit by means of evaporation, compression, liquefaction and expansion.
- The heating circuit, which supplies the heating and DHW loading for the domestic hot water cylinder.

The evaporator (1) is used to connect the coolant circuit to the geothermal heat source, from which it extracts thermal energy. At the same time, the physical state of the coolant changes; it evaporates. The condenser (3) is used to connect the coolant circuit to the heating installation, to which it releases the thermal energy again. In so doing, the coolant becomes liquid again; it condenses.

As thermal energy can only pass from a body at a higher temperature to a body at a lower temperature, the coolant in the condenser must be higher than that of the heating water in order to be able to release the thermal energy to it.

These different temperatures are produced in the coolant circuit by means of a compressor (2) and an expansion valve (4) between the evaporator and condenser. The coolant flows in vapour form from the evaporator into the compressor, where it is compressed. This causes the pressure and temperature of the coolant vapour to rise sharply. After this process, the coolant flows through the condenser, where it releases its thermal energy to the heating water by condensation. It flows as a liquid to the expansion valve, where it expands significantly and, in so doing, loses much of its pressure and temperature. This temperature is now lower than that of the brine/well water flowing through the evaporator. The coolant can thus take up more thermal energy in the evaporator, turning into vapour in the process and flowing to the compressor. The cycle starts again.

If required, an external electric auxiliary heater can be switched on by the integrated controller.

To prevent condensation from forming inside the unit, the cables of the brine circuit/well water circuit and the coolant circuit must be cold insulated. If condensation still occurs, (7) → Fig. 3.5 and → Fig. 3.6 are collected in a condensate pan and guided under the heat pump. Drop formation under the heat pump is thus possible.

The geoTHERM heat pump VWS can be equipped with external passive cooling in order to provide for comfortable, cool room temperatures in your living rooms at high outside temperatures during the summer operation. For this purpose, additional components are required in the heat pump hydraulics. An auxiliary cooling heat exchanger, an additional mixer valve and an auxiliary diverter valve.

In the case of Vaillant heat pumps with cooling function, the principle of “passive” cooling is applied, in which thermal energy is transported via underfloor heating from the rooms to the ground without compressor operation and therefore without coolant circuit operation. The heating water, which when supplied is colder than the room temperature, absorbs thermal energy from the rooms and is pumped via the heating circuit pump into the cooling heat exchanger. The brine pump also conveys the colder brine from the ground into the heat exchanger of the brine circuit, which is operated using the counter flow principle. In the process, the warmer heating return emits thermal energy to the colder brine circuit, so that the brine which is heated to some degree is guided again to the floor. The annealed heating flow circulates again through the circuit of the underfloor heating, where the water can reabsorb thermal energy from the surroundings. The cycle starts again.
3.3 Design of the heat pump

The Vaillant geoTHERM heat pump is available in the types listed below.

<table>
<thead>
<tr>
<th>Type name</th>
<th>Heating output (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brine-Water Heat Pumps (VWS)</td>
<td></td>
</tr>
<tr>
<td>VWS 220/2</td>
<td>21.6</td>
</tr>
<tr>
<td>VWS 300/2</td>
<td>29.9</td>
</tr>
<tr>
<td>VWS 380/2</td>
<td>38.3</td>
</tr>
<tr>
<td>VWS 460/2</td>
<td>45.9</td>
</tr>
<tr>
<td>Water-Water Heat Pumps (VWW)</td>
<td></td>
</tr>
<tr>
<td>VWW 220/2</td>
<td>29.9</td>
</tr>
<tr>
<td>VWW 300/2</td>
<td>41.6</td>
</tr>
<tr>
<td>VWW 380/2</td>
<td>52.6</td>
</tr>
<tr>
<td>VWW 460/2</td>
<td>63.6</td>
</tr>
</tbody>
</table>

3.2 Type overview

The heat pump can be operated at any normal electrical supply tariff.

3.4 Rear view

Key
1. Cable feedthrough for electrical connections
2. From the heat pump to the heat source (cold brine/well water)
3. From the heat source to the heat pump (warm brine/well water)
4. Heating return
5. Heating flow

3.3 Front view

Key
1. Sticker with the heat pump type designation
2. vernetDIALOG mounting plate (behind the cover column)
3. Operating panel
3 Description of functions and units

Assemblies

3.5 Front view when open (VWS)

Key
1 Electrical connections:
2 In-rush current limiter
3 Circuit breakers
4 Identification plate
5 Compressor
6 Expansion valve
7 Condensate pan
8 Brine circuit filling and emptying valve
9 Brine pump
10 Filter drying cartridge
11 Condenser
12 Evaporator
13 Controller PCB (under cover plate)

i Some components, such as heating circuit pump, 3-way valves or electrical auxiliary heater, are integrated into the VWS and VWW geoTHERM heat pumps, but these must be placed on-site and installed externally.

3.6 Front view when open (VWW)

Key
1 Electrical connections:
2 In-rush current limiter
3 Circuit breakers
4 Identification plate
5 Compressor
6 Expansion valve
7 Condensate pan
8 Brine circuit filling and emptying valve
9 Flow switch
10 Filter drying cartridge
11 Condenser
12 Evaporator
13 Controller PCB (under cover plate)
3.4 Optional accessories

You can use the following Vaillant units to enhance the heat pump system. Further information about installing Vaillant units is available in Ch. 7.7.

**VR 60 mixer module**
With the mixer module, you can expand the control system of the heating installation by two mixed circuits. You can connect a maximum of six mixer modules.

**VR 90 Remote control unit**
You can connect a separate remote control unit for the first six heating circuits (CH 4 – CH 15).

**VR 10 standard sensor**
Depending on the system configuration, additional sensors may be required, for example, as supply, return, collector or tank sensors.

**vrDIALOG 810/2**
vrDIALOG is a communications unit with software and a connecting cable that provide the option to diagnose, monitor and set parameters for the heat pump on-site from a computer.

**vrnetDIALOG 840/2, 860/2**
The vrnetDIALOG communications unit provides the option to carry out remote diagnosis, monitoring and to set parameters from one computer via a telephone connection or an integrated GSM modem, irrespective of your current location.

**VPS heating water buffer tank**
The VPS buffer tank is used as an intermediate cylinder for heating water and can be installed between the heat pump and the heating circuit. It provides the energy that is required to bridge any idle periods from the power company.

**VIH and VDH domestic hot water cylinder**
The Vaillant VIH coiled tube tank and the Vaillant VDH double wall tank are specially designed to be combined with heat pumps and are used for heating and storing hot water.

**VPS /2 buffer tank**
The VPS /2 buffer tank (available as an option with VPM-W fresh water unit or VPM-S solar charging unit) is used as temporary storage for heating water and can be fitted between the heat pump and the heating circuit. It provides the thermal energy that is required to bridge any idle periods from the power company.

**Other accessories that are available from Vaillant**
- Brine concentrate
- Filling pump for brine circuit
- Heat pumps for brine filling unit

**Other accessories**
- Safety group and drain pipe for heating circuit
- Expansion vessel for heating circuit
- Expansion vessel for hot water circuit
- Expansion vessel for brine circuit

**Other accessories**
- Brine concentrate
- Filling pump for brine circuit
- Heat pumps for brine filling unit

**Other accessories**
- Safety group and drain pipe for heating circuit
- Expansion vessel for heating circuit
- Expansion vessel for hot water circuit
- Expansion vessel for brine circuit
4 Installation

4.1 Requirements for the installation site

- Choose a dry room that is frost-proof and where the temperature does not fall below 7 °C and does not exceed a maximum of 25 °C.
- Note that the installation room must have a minimum volume. In accordance with DIN EN 378 T1, the minimum size of the installation room \( V_{\text{min}} \) for heat pumps is calculated as follows:
  \[ V_{\text{min}} = \frac{G}{c} \]
  \( G \) = coolant filling quantity in kg
  \( c \) = practical limit value in kg/m³
  (for R 407 C, \( c = 0.31 \) kg/m³)
This therefore results in the following minimum installation space:

<table>
<thead>
<tr>
<th>Heat pump type</th>
<th>Coolant filling quantity [kg]</th>
<th>Minimum installation space [m³]</th>
</tr>
</thead>
<tbody>
<tr>
<td>VWS 220/2</td>
<td>4.1</td>
<td>13.2</td>
</tr>
<tr>
<td>VWW 220/2</td>
<td>4.3</td>
<td>13.9</td>
</tr>
<tr>
<td>VWS 300/2</td>
<td>5.99</td>
<td>19.3</td>
</tr>
<tr>
<td>VWW 300/2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VWS 380/2</td>
<td>6.7</td>
<td>21.6</td>
</tr>
<tr>
<td>VWW 380/2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VWS 460/2</td>
<td>8.6</td>
<td>27.7</td>
</tr>
<tr>
<td>VWW 460/2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.2 Requirements for the well water quality (VWW only)

- Ensure that the required minimum clearance can be maintained.
- When selecting the installation site, you must take into consideration that when the heat pump is in operation, it will carry vibrations over to the floor and the nearby walls.
- Ensure that the floor is level and offers sufficient bearing capacity to be able to bear the weight of the heat pump, including a hot water tank and, if required, a filled buffer tank that is ready for use.
- Ensure that cables can be easily run (for brine, well water, hot water and heating).

![Caution!](image)

If an unsuitable heating type is used during cooling, there is a risk of damage posed by a build-up of condensation. During cooling, condensation forms on the radiators and their supply lines and this causes mould to form and structural damage.

- Do not install the geoTHERM heat pumps with external passive cooling in heating installations that have radiators.

![Information](image)

Take the cooling into consideration when using surface collectors.
When using a Vaillant heat pump with external passive cooling, a ground sensor must be used.

If the heat pump must be installed directly in the well water circuit, irrespective of the legal requirements, a water analysis must be carried out in accordance with the following table for evaluating the quality of the well water (Tab. 4.2) and you must decide whether the well water can be used as a heat source. The table is to be used as a guide and does not claim to be complete. If the well water is not of a sufficient quality, you must use a brine-water heat pump (VWS) that has an intermediate heat exchanger that must be installed on-site (geoTHERM planning information).

As limit values, the values for “copper” prevail because the heat pump contains a copper-soldered stainless steel plate-type heat exchanger. If the property “¬” (unsuitable) appears in the “Copper” column or if the property “¬” appears three times, direct operation is not permitted. In this case, an intermediate circuit (with brine-water heat pump and intermediate heat exchanger) must be installed.

If a screwed stainless steel heat exchanger (material 1.4401) is used as an intermediate circuit, the limit values for “Stainless Steel” in the table apply. If the property “¬”
When water from lakes and ponds is used, an intermediate circuit must always be installed. The intermediate circuit must be filled with brine fluid (30% mixture).

### Water components

<table>
<thead>
<tr>
<th>Water components</th>
<th>Concentration in mg/l</th>
<th>Copper</th>
<th>Stainless steel (1.4401)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron, dissolved Fe **</td>
<td>&lt; 0.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manganese, dissolved Mn **</td>
<td>&lt; 0.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aluminium, dissolved Al</td>
<td>&lt; 0.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrogen sulphide H2S</td>
<td>&lt; 0.05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sulphide SO3</td>
<td>&lt; 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chlorine gas, free Cl2</td>
<td>0.5 - 5</td>
<td>Ø/Ø</td>
<td></td>
</tr>
<tr>
<td>Ammonia NH3</td>
<td>2 - 20</td>
<td>Ø</td>
<td></td>
</tr>
<tr>
<td>Carbonic acid, free aggressive CO2</td>
<td>5 - 20</td>
<td>Ø</td>
<td></td>
</tr>
<tr>
<td>Oxygen O2</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sulphate [SO4]2-</td>
<td>70 - 300</td>
<td>Ø/Ø</td>
<td></td>
</tr>
<tr>
<td>Hydrogen carbonate HCO3-</td>
<td>70</td>
<td>Ø</td>
<td></td>
</tr>
<tr>
<td>Ratio HCO3-/[SO4]2-</td>
<td>&lt; 1.0</td>
<td>Ø/Ø</td>
<td></td>
</tr>
<tr>
<td>Chloride Cl-</td>
<td>300</td>
<td>Ø</td>
<td></td>
</tr>
<tr>
<td>Nitrate, dissolved NO3</td>
<td>&lt; 100</td>
<td>Ø</td>
<td></td>
</tr>
</tbody>
</table>

### Optical characteristics ***

<table>
<thead>
<tr>
<th>Limit value</th>
<th>Clear, colourless</th>
<th>Clear, colourless</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water overall hardness</td>
<td>4.0 - 8.5 °dH</td>
<td></td>
</tr>
<tr>
<td>pH value</td>
<td>&lt; 6.0</td>
<td>Ø</td>
</tr>
<tr>
<td>Electrical conductivity (at 20 °C)</td>
<td>&lt; 10 μS/cm</td>
<td>Ø</td>
</tr>
</tbody>
</table>

** = Resistance normally good
◊ = Danger of corrosion; if several criteria are rated with ◊: critical
£ = unsuitable

***) Cloudiness or settleable substances must not be present in the groundwater, irrespective of the statutory regulations. Extremely fine dirt particles that lead to clouding of the water also cannot be eliminated by filters. They may therefore accumulate in the evaporator and adversely affect the heat transfer performance.

---

4.2 Well water quality limit values
4 Installation

4.3 Dimensions and clearances

1) Adjustable feet adjustable in height by 10 mm
4.2 Minimum clearances for installing the heat pump

300 mm
100 mm
300 mm
300 mm
600 mm
4.3 Arrangement of the flexible hoses

Plan the exact installation site of the geoTHERM heat pump and the pipe installation in such a way that the supplied flexible connecting hoses can be connected to the vibration isolation.

4.4 Requirements for the heating circuit

Only for installed external passive cooling:

Caution!
In the heating mode, there is a risk of damage caused by the temperature falling below the dew point and by a build-up of condensation.

All pipes in the heating circuit must be provided with vapour diffusion-tight insulation. Radiator heating is not suitable for the cooling with a Vaillant geoTHERM heat pump.

- Insulate all of the pipes in the heating circuit using vapour diffusion-tight insulation.

Caution!
In the cooling mode, there is a risk of damage caused by the temperature falling below the dew point and by a build-up of condensation.

Adequate cooling function is also guaranteed in a flow temperature of 20 °C.

- Do not set the heating flow temperature too low during cooling.

The heat pump is only suitable for connection to a closed central heating installation. To ensure that the unit operates smoothly, the central heating installation must be set up by authorised specialists in compliance with the applicable regulations.

A heat pump is suited to low temperature heating systems. For this reason, the heating installation must be designed to reach low flow temperatures (ideally approx. 30-35 °C). In addition, you must ensure that idle times from the power company are taken into consideration.

To prevent energy losses and to protect against freezing, all supply lines must have thermal insulation. The pipelines must be free from contamination.

- If required, clean the pipelines thoroughly before filling them.
4.5 Check the scope of delivery

Caution!
There is a risk of damage due to unsuitable frost and corrosion protection agents. Unsuitable frost or corrosion protection agents may damage seals and other components and may therefore also cause leaks in the water outlet.

- Only add permitted frost or corrosion protection agents to the heating water.

For heating installations that are overwhelmingly fitted with thermostatically or electrically controlled valves, you must ensure that the flow through the heat pump is continuous and sufficient. Irrespective of the choice of heating installation, the rated volume flow of heating water (→ Tab. 14.1 or → Tab. 14.2) must be guaranteed.

4.4 Check the scope of delivery.

For the key, see tab. 4.3

The heat pump is delivered on a pallet and consists of three packing units.

- Check the heat pump and the operating panel that is packed separately for any damage caused in transit.
### 4.3 Scope of delivery

<table>
<thead>
<tr>
<th>Item.</th>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Heat pump</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
<td>Installation instructions, operating instructions</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Left and right side parts</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Together in one box:</strong></td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Operating panel, cover column</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>6-litre brine expansion tank, max. 300 kPa (3 bar)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Together in one large bag:</strong></td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Clamp for fastening the brine expansion tank</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>Expansion relief valve for brine circuit, 1/2&quot;, 300 kPa (3 bar)</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>VRC DCF radio clock signal receiver with external sensor</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>VR 10 sensors</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>Control cable for vernetDIALOG</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>Bag of small parts for fastening the brine expansion tank</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>M6 flat-head screws for fitting the operating panel on the mounting plate</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Tapping screws for the operating panel mounting plate</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Flat-head screws for fixing the side parts to the frame</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Together in one box:</strong></td>
</tr>
<tr>
<td>8</td>
<td>4</td>
<td>Flexible connecting hoses (600 mm long, heat source-side each with 1 1/2&quot; inside thread)</td>
</tr>
<tr>
<td>13</td>
<td>8</td>
<td>Bag with seals for connecting hoses for the heating circuit (grey) and the brine/well water circuit (yellow/green)</td>
</tr>
<tr>
<td>14</td>
<td>4</td>
<td>Lower and upper front cladding, front and rear cover</td>
</tr>
</tbody>
</table>

### 4.5 Removing the transport locks

- Carefully remove the packaging and padding without damaging the parts of the unit.
- Remove the transport locks with which the heat pump is fixed to the pallet.
- Dispose of the transport locks correctly. These are no longer required.

### 4.6 Removing the transport locks
4.7 Transporting the heat pump

**Danger!**
*Risk of injury from lifting a heavy weight.*
The heat pump weighs up to 420 kg.
▷ Only use one of the following specified modes of transport.

**Caution!**
*Risk of damage due to improper transportation.*
Regardless of the mode of transport, the heat pump must never be tilted by more than 45°. Otherwise, this may lead to malfunctions in the coolant circuit during subsequent operation. In the worst case scenario, this may lead to a fault in the whole heating installation.
▷ During transport, tilt the heat pump to a maximum angle of 45°.

**Caution!**
*Risk of damage due to unsuitable transportation.*
Ensure that the mode of transport that you select is designed to match the weight of the heat pump.
▷ You can find out the weight of the heat pump from the technical data (→ **Tab. 14.1** or → **Tab. 14.2**).
4.6 Permitted modes of transport
4.8 Installing the heat pump

- When installing the heat pump, ensure that the minimum wall clearances (Fig. 4.2 and Fig. 4.3) are kept.

4.7 Adjust the adjustable feet

- Adjust the adjustable feet to ensure that the heat pump is horizontal.

Only fit the cladding panels after you have completed all of the installation work (Ch. 7.9).
5 Hydraulics installation

Caution!
Risk of damage caused by residue in the heating flow and return.
Residue from the pipelines, such as welding beads, scale, hemp, putty, rust and coarse dirt, may be deposited in the heat pump and cause malfunctions.

- Flush the heating system thoroughly before connecting the heat pump in order to remove any possible residue.

Caution!
Risk of damage caused by leaks.
Mechanical stress on the supply lines may cause leaks and, as a result, will cause damage to the heat pump.

- Avoid mechanical stress on supply lines.
- Observe the minimum radius of $r = 300$ mm for the supplied flexible connecting hoses.

5.1 Handling flexible connecting hoses

The installation must only be carried out by a qualified heating engineer.

- When installing the pipes, pay attention to the measurement and connecting drawings (∼Fig. 4.1 and ∼Fig. 4.2).
- During the installation, observe the applicable regulations.
- Observe the following note about avoiding sound transmission:
  To reduce the level of noise to a minimum, thread the pipes through ceilings and walls with insulation against structure-borne sound.

Position the pipe brackets to secure the heating circuit and brine/well water piping so that it is not too close to the heat pump in order to prevent the connection from being too rigid.

In each case, install the supplied flexible connecting pipes to the vibration isolation on the heat pump.

We do not recommend that you use stainless steel corrugated pipes because the corrugated shape of the hoses would result in too great a loss of pressure in the heating water.

Caution!
The unit may not work properly if there is air in the heating installation.

Air in the heating system leads to impaired operation and reduces the heating output.

- Install bleeding valves at suitable locations in the heating installation.
5 Hydraulics installation

5.1 Installing the direct heating mode

5.1.1 Description of functions for the direct heating mode

The underfloor heating circuits are connected directly to the heat pump. By default, this is controlled by an energy balance controller (→ Ch. 9.4.2).

5.1.2 Installation instructions

- Install the hydraulic components in accordance with the local requirements and as shown in the sample hydraulic scheme below.
- If you do not use the optional accessory heat pump brine filling unit for heat pumps (56) (→ Fig. 5.2) install the individual hydraulic components accordingly (→ Fig. 5.9).
- Connect a limit thermostat to ensure the underfloor heating function on the heat pump.
- Connect the VF2 flow temperature sensor to ensure the integral energy function.
- When starting up the unit, set Hydraulic Scheme No 1 in the controller.
- Ensure that there is a minimum amount of circulating water (approx. 30% of the standard rated volume flow).

![Information]

If you have installed a hydraulic switch between the heat pump and the heating installation, VF2 the temperature sensor in the supply of the hydraulic switch must be attached to the heating installation.

Caution: Schematic only!

These examples of hydraulic schemes do not contain all of the shut-off and safety instruments that are required for correct installation.

- Observe the applicable standards and regulations.
5.2 Sample hydraulic scheme: Direct heating mode

Key
3 geoTHERM heat pump VWS ..0/2
13 Weather-controlled energy balance controller
16 VRC-DCF receiver with outside temperature sensor
19 Maximum thermostat
32 Capped stop valve
42a Expansion relief valve
42b Heating circuit diaphragm expansion tank
50 By-pass valve
56 Heat pumps for brine filling unit
57 Brine expansion tank
58 Filling and drainage tap
65 Brine collecting tank
HKP Heating circuit pump
VF2 Flow temperature sensor
5 Hydraulics installation

5.2 Installing the mixed circuit with buffer tank

5.2.1 Description of functions for the heating mode with mixed circuit and buffer tank

The heating circuits are connected as a separating tank to the heat pump via a buffer tank and are operated using an external heating circuit pump via a heating circuit mixer. By default, this is controlled by a flow temperature setpoint control (Ch. 9.4.3). The VFZ flow temperature sensor sits behind the external heating circuit pump (underfloor protective circuit). The heat pump responds to a demand for heat from the buffer tank.

5.2.2 Installation instructions

- Install the hydraulic components in accordance with the local requirements and as shown in the sample hydraulic scheme below.
- If you do not use the optional accessory heat pump brine filling unit for heat pumps (56) (Fig. 5.3) install the individual hydraulic components accordingly (Fig. 5.9).
- Connect a limit thermostat to ensure the underfloor heating function on the heat pump.
- Connect the VFZ flow temperature sensor to ensure the integral energy function.
- When starting up the unit, set Hydraulic Scheme No 2 in the controller.

The following only applies when installing the optional external passive cooling:

---

**Caution!**

**Risk of malfunction in cooling mode.**

The buffer tank must not be in operation during the cooling mode of the heat pump.

- Install a motor-driven 3-way diverter valve in both the flow and return so that the buffer tank is avoided in cooling mode.

---

**Caution: Schematic only!**

These examples of hydraulic schemes do not contain all of the shut-off and safety instruments that are required for correct installation.

- Observe the applicable standards and regulations.
5.3 Sample hydraulic scheme: Mixed circuit with buffer tank

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>geoTHERM heat pump VWS ..Q/Z</td>
</tr>
<tr>
<td>4</td>
<td>allSTOR VPS/Z buffer cylinder</td>
</tr>
<tr>
<td>13</td>
<td>Weather-controlled energy balance controller</td>
</tr>
<tr>
<td>13a</td>
<td>VR 90 remote control unit</td>
</tr>
<tr>
<td>13b</td>
<td>VR 60 mixer module</td>
</tr>
<tr>
<td>16</td>
<td>VRC-DCF receiver with outside temperature sensor</td>
</tr>
<tr>
<td>19</td>
<td>Maximum thermostat</td>
</tr>
<tr>
<td>32</td>
<td>Capped stop valve</td>
</tr>
<tr>
<td>42a</td>
<td>Expansion relief valve</td>
</tr>
<tr>
<td>42b</td>
<td>Heating circuit diaphragm expansion tank</td>
</tr>
<tr>
<td>56</td>
<td>Heat pumps for brine filling unit</td>
</tr>
<tr>
<td>57</td>
<td>Brine expansion tank</td>
</tr>
<tr>
<td>58</td>
<td>Filling and drainage tap</td>
</tr>
<tr>
<td>65</td>
<td>Brine collecting tank</td>
</tr>
<tr>
<td>HKa</td>
<td>Heating circuit mixer</td>
</tr>
<tr>
<td>HKb</td>
<td>Heating circuit mixer</td>
</tr>
<tr>
<td>HK2</td>
<td>Heating circuit mixer</td>
</tr>
<tr>
<td>HKa-P</td>
<td>Heating circuit pump</td>
</tr>
<tr>
<td>HKb-P</td>
<td>Heating circuit pump</td>
</tr>
<tr>
<td>HK2-P</td>
<td>Heating circuit pump</td>
</tr>
<tr>
<td>HKP</td>
<td>Heating circuit pump</td>
</tr>
<tr>
<td>RF1</td>
<td>Return temperature sensor</td>
</tr>
<tr>
<td>VFa</td>
<td>Flow temperature sensor</td>
</tr>
<tr>
<td>VFb</td>
<td>Flow temperature sensor</td>
</tr>
<tr>
<td>VFT</td>
<td>Flow temperature sensor</td>
</tr>
<tr>
<td>VF1</td>
<td>Flow temperature sensor</td>
</tr>
<tr>
<td>VF2</td>
<td>Flow temperature sensor</td>
</tr>
</tbody>
</table>
5  Hydraulics installation

5.3  Installing the direct heating mode and DHW tank

5.3.1  Description of functions for the direct heating mode and DHW tank (domestic hot water cylinder).

The underfloor heating circuits are connected directly to the heat pump. By default, this is controlled by an energy balance controller (Ch. 9.4.2).

The heat pump also operates a DHW tank.

5.3.2  Installation instructions

> Install the hydraulic components in accordance with the local requirements and as shown in the sample hydraulic scheme below.
> If you do not use the optional accessory heat pump brine filling unit for heat pumps (Fig. 5.4) install the individual hydraulic components accordingly (Fig. 5.9).
> Connect a limit thermostat to ensure the underfloor heating function on the heat pump.
> Connect the VF2 flow temperature sensor to ensure the integral energy function.
> When starting up the unit, set Hydraulic Scheme No 3 in the controller.
> Ensure that there is a minimum amount of circulating water (approx. 30% of the standard rated volume flow).

If you have installed a hydraulic switch between the heat pump and the heating installation, VF2 the temperature sensor in the supply of the hydraulic switch must be attached to the heating installation.

You can choose to use the VPS/2 multi storage tank as a DHW tank.
> When connecting the hydraulics, observe the installation instructions for the cylinder and the geoTHERM planning information.

The 1” diverter valve supplied in the VPS/2 multi storage tank must be replaced by two 3-way diverter valves that must be installed on-site. The diverter valves must be connected to the LP/UV1 terminal on the controller PCB (Fig. 7.18).

As of VWS/VWW 380/2, the VPS/2 1500 multi storage tank must be used.

Caution: Schematic only!
These examples of hydraulic schemes do not contain all of the shut-off and safety instruments that are required for correct installation.
> Observe the applicable standards and regulations.
5.4 Sample hydraulic scheme: The direct heating mode and DHW tank

Key
3 geoTHERM heat pump VWS ...Q/2
5 Domestic hot water cylinder
13 Weather-controlled energy balance controller
16 VRC-DCF receiver with outside temperature sensor
19 Maximum thermostat
32 Capped stop valve
42a Expansion relief valve
42b Heating circuit diaphragm expansion tank
42c Hot water diaphragm expansion tank
43 Safety group, water connection
50 By-pass valve
56 Heat pumps for brine filling unit
57 Brine expansion tank
58 Filling and drainage tap
65 Brine collecting tank
HKP Heating circuit pump
LP/UV1 Heating/cylinder charging diverter valve
SP Cylinder temperature sensor
VF2 Flow temperature sensor
ZH Electric auxiliary heater
ZP Circulation pump

Installation instructions geoTHERM 002005157 4_04 29
5 Hydraulics installation

5.4 Installing the mixed circuit with buffer tank and DHW tank

5.4.1 Description of functions for the heating mode with buffer tank and DHW tank

The heating circuits are connected as a separating tank to the heat pump via a buffer tank and are operated using an external heating circuit pump via a heating circuit mixer. By default, this is controlled by a flow temperature setpoint control (→ Ch. 9.4.3).

The VF2 flow temperature sensor sits behind the external heating circuit pump (underfloor protective circuit). The heat pump responds to a demand for heat from the buffer tank.

The heat pump also operates a DHW tank.

5.4.2 Installation instructions

➤ Install the hydraulic components in accordance with the local requirements and as shown in the sample hydraulic scheme below.

➤ If you do not use the optional accessory heat pump brine filling unit for heat pumps (56) (→ Fig. 5.5), install the individual hydraulic components accordingly (→ Fig. 5.9).

➤ Connect a limit thermostat to ensure the underfloor heating function on the heat pump.

➤ Connect the VF2 flow temperature sensor to ensure the integral energy function.

➤ When starting up the unit, set Hydraulic Scheme No 4 in the controller.

You can choose to use the VPS/2 multi storage tank as a DHW tank.

➤ When connecting the hydraulics, observe the → installation instructions for the cylinder and the → geoTHERM planning information.

The 1” diverter valve supplied in the VPS/2 multi storage tank must be replaced by two 3-way diverter valves that must be installed on-site. The diverter valves must be connected to the LP/UV1 terminal on the controller PCB (2) (→ Fig. 7.18).

As of VWS/VWW 380/2, the VPS/2 1500 multi storage tank must be used.

The following only applies when installing the optional external passive cooling:

⚠️ Caution! Risk of malfunction in cooling mode.

The buffer tank must not be in operation during the cooling mode of the heat pump.

➤ Install a motor-driven 3-way diverter valve in both the flow and return so that the buffer tank is avoided in cooling mode.

⚠️ Caution: Schematic only!

These examples of hydraulic schemes do not contain all of the shut-off and safety instruments that are required for correct installation.

➤ Observe the applicable standards and regulations.
5.5 Sample hydraulic scheme: The mixed circuit with buffer tank and DHW tank
5 Hydraulics installation

5.5 Installing the mixed circuit with buffer tank, DHW tank and external passive cooling
(VWS only)

5.5.1 Description of functions for the heating mode with buffer tank, DHW tank and external passive cooling

The heating circuits are connected as a separating tank to the heat pump via a buffer tank and are operated using an external heating circuit pump via a heating circuit mixer. By default, this is controlled by a flow temperature setpoint control (→ Ch. 9.4.3).

The VF2 flow temperature sensor sits behind the diverter valve in the heating flow (because of the cooling function). The heat pump responds to a demand for heat from the buffer tank.

The heat pump also operates a DHW tank.

The following only applies when installing the optional external passive cooling:

Caution!
Risk of malfunction in cooling mode.
The buffer tank must not be in operation during the cooling mode of the heat pump.

> Install a motor-driven 3-way diverter valve in both the flow and return so that the buffer tank is avoided in cooling mode.

Caution: Schematic only!
These examples of hydraulic schemes do not contain all of the shut-off and safety instruments that are required for correct installation.

> Observe the applicable standards and regulations.

5.5.2 Installation instructions

> Install the hydraulic components in accordance with the local requirements and as shown in the sample hydraulic scheme below.

> If you do not use the optional accessory heat pump brine filling unit for heat pumps (56) (→ Fig. 5.6), install the individual hydraulic components accordingly (→ Fig. 5.9).

> Dimension and install an external cooling heat exchanger.

> Connect a limit thermostat to ensure the underfloor heating function on the heat pump.

> Connect the VF2 flow temperature sensor to ensure the integral energy function.

> When starting up the unit, set Hydraulic Scheme No 10 in the controller.

You can choose to use the VPS/2 multi storage tank as a DHW tank.

> When connecting the hydraulics, observe the installation instructions for the cylinder and the geoTHERM planning information.

The 1” diverter valve supplied in the VPS/2 multi storage tank must be replaced by two 3-way diverter valves that must be installed on-site. The diverter valves must be connected to the LP/UV1 terminal on the controller PCB (2) (→ Fig. 7.18).

As of VWS/VWW 380/2, the VPS/2 1500 multi storage tank must be used.
5.6 Sample hydraulic scheme: The mixed circuit with buffer tank, DHW tank and external passive cooling

Key

3 geoTHERM heat pump VWS ..O/2
4 allSTOR VPS/2 buffer cylinder
5 Domestic hot water cylinder
13 Weather-controlled energy balance controller
13a VR 90 remote control unit
13b VR 60 mixer module
16 VRC-DCF receiver with outside temperature sensor
19 Maximum thermostat
32 Capped stop valve
40 Heat exchanger, passive cooling
42a Expansion relief valve
42b Heating circuit diaphragm expansion tank
42c Hot water diaphragm expansion tank
43 Safety group, water connection
56 Heat pumps for brine filling unit
57 Brine expansion tank
58 Filling and drainage tap
65 Brine collecting tank
66 Pump, cooling circuit
67 Mixer, cooling circuit
HKa-P Heating circuit pump
HKb-P Heating circuit pump
HKP Heating circuit pump
LP/U1 Heating/cylinder charging diverter valve
RF1 Return temperature sensor
SK2-P Diverter valve, cooling
SP Cylinder temperature sensor
VF1 Flow temperature sensor
VF2 Flow temperature sensor
ZH Electric auxiliary heater
ZP Circulation pump

Key for diagram:
- 13b VR 60 mixer module
- 13a VR 90 remote control unit
- 230 V~: 230 V~
- 400 V~: 400 V~
- 2 BUS
- LP/U1
- RF1
- SK2-P
- SP
- VF1
- ZH
- ZP

Sample hydraulic scheme: The mixed circuit with buffer tank, DHW tank and external passive cooling
5.6 Fitting the flexible connecting hoses

**Caution!**
**Risk of damage caused by leaks.**
If the seals with metal support rings are not used on the connections for the brine circuit/well water circuit (3) and (4) (Fig. 5.8), this may lead to leaks. Ensure that you use the correct seals on the connections.

- The pipes must be installed and the seals must be used in accordance with (Fig. 5.8).
- The installation must be carried out by a qualified heating engineer.
- During the installation, observe the applicable regulations.

**Caution!**
**Risk of impaired function.**
Air in the heating system leads to impaired operation and reduces the heating output.
- Fit bleed valves as required.

5.7 Removing the blind caps

- Remove the blind caps (1) from the unit’s connections. These are no longer required and can be properly disposed of.

5.8 Fitting the flexible connecting hoses

**Key**
1 Heating flow
2 Heating return
3 From the heat source to the heat pump
4 From the heat pump to the heat source

- Fit two of the supplied flexible connecting hoses that have the yellow/green flat seals (from the fittings pack) to the heating circuit connections (1 and 2).
- Fit two of the supplied flexible connecting hoses that have the seals with metal support rings (from the fittings pack) to the brine/well water circuit connections (3 and 4).
5.7 Connect the heat pump to the heating circuit

**Caution!**
Risk of damage caused by condensation water. Condensation can cause corrosion.
- Insulate all of the pipes in the heating circuit using vapour diffusion-tight insulation.

**Caution!**
Risk of damage caused by overpressure in the heating circuit.
During operation, overpressure may occur in the heating circuit.
- Fit an expansion vessel and an expansion relief valve in the heating circuit, as required below.

For installing the heating installation, EN 12828 requires the following:
- a filling valve, in order to fill the heating installation with water or to be able to drain water (installed in the unit at the factory).
- a diaphragm expansion tank in the return of the heating circuit,
- a safety overpressure valve (at least DN 20, opening pressure 3 bar) with a pressure gauge (safety group) in the supply of the heating circuit, immediately behind the heat pump,
- an air/dust separator in the return of the heating circuit.

**Danger!**
Risk of scalding from steam or hot water.
If there is overpressure, steam and/or hot water is blown out via the blow-off line of the safety overpressure valve.
- Install a blow-off line the same size as the outlet opening in such a way that there is no risk to people caused by steam and/or hot water when it is blown out.

- Install the blow-off line in a frost-free environment so that it always remains easily accessible and visible.

We recommend that you install a Vaillant safety group and a drain pipe.
- Fit the heating flow and return and all the components.
- Dimension and fit an external heating circuit pump (to be fitted on-site).
- If required, fit a heating/cylinder charging diverter valve (to be fitted on-site).
- Connect the flow pipe (1) (Fig. 5.8).
- Connect the return pipe (2) (Fig. 5.8).

Vaillant recommends that you install the Vaillant heat pump brine filling unit. By doing this, it is then possible to carry out a preparatory partial bleed of the brine circuit, e.g. the flow and return lines of the brine circuit to the unit.
- When installing this, observe the installation instructions for the heat pump brine filling unit.

5.8 Connecting the heat pump to the brine circuit (VWS only)

5.9 Fittings in the brine circuit

Key
- 42a Expansion relief valve
- 48 Pressure gauge
- 56 Heat pumps for brine filling unit
- 57 Brine expansion tank
- 61 Stop valve
- 62 Stop valve
- 63 Stop valve
- 64 Stop valve
- 65 Brine collecting tank
- 70 Stop valve
- 72 Stop valve
5 Hydraulics installation

5.9 Fitting the brine expansion tank in the brine circuit (VWS only)

5.10 Fitting the brine expansion tank

Caution!
Risk of malfunction!
Dirt filters may lead to flow rate problems and a reduction in the residual pump head for the brine pump.
- Do not install dirt filters for a prolonged period in the brine circuit. The brine fluid is cleaned during the filling process.

Caution!
Risk of damage caused by the formation of condensation.
Condensation on uninsulated brine pipelines within the building may lead to structural damage.
- You must insulate all brine pipelines using vapour diffusion-tight insulation.

- Fit the brine pipelines between the heat source and the heat pump along with all the associated components in accordance with the applicable technical guidelines.

To prevent freezing, use cold pipe clips to connect the brine pipelines to the heat pump.

- Connect the brine pipelines to the heat pump (3) and (4) (Fig. 5.8).
- Insulate all pipelines using vapour diffusion-tight insulation.

Caution!
Risk of damage from escaping brine.
If the lower screw coupling on the brine expansion tank (2) has been sealed using Teflon tape or something similar, this may lead to leaks in the brine circuit.
- Seal this screw coupling with hemp.

The brine expansion tank from the accessories has a volume of approx. 6 litres and is therefore adequate for brine circuits up to a maximum of 500 litres. For larger volumes, other expansion tanks that are fitted on-site must be installed.

- Use the dowel and the screw to fit the bracket (3) for the expansion tank to the wall.
- Unscrew the prefitted connecting pieces (1 and 2) from the brine expansion tank (57).
- Put hemp on the outside thread of the lower connecting piece.
- Install the brine expansion tank with the lower connecting piece in the pipeline from the heat source to the heat pump.
5.11 Fitting the expansion relief valve

- Seal the outside thread of the upper connecting piece (1) using a sealant, e.g. Teflon tape.
- Fit the connecting piece to the 3bar expansion relief valve (42a) that is attached to the heat pump.
- Fit the upper connecting piece with the expansion relief valve to the brine expansion tank.
- Use the bracket to fix the brine expansion tank.
- Connect a hose/pipeline to the expansion relief valve. Allow the end of the hose to be open in the brine collecting tank.
- Install the brine expansion tank (65) (Fig. 5.9) without pressure on the expansion relief valve (42a).

The brine collecting tank must not be completely closed because, otherwise, it cannot be guaranteed that the expansion relief valve will work.

5.10 Connecting the heat pump to the well water circuit (VWW only)

In most cases, if well water is used as the heat source, the well system must be run using suction and injection wells.

The ends of the pipelines of the suction and injection wells must lie deep enough below the well water surface to prevent the water from taking in oxygen from the air. This oxygen leads to the coagulation of iron and manganese that is dissolved in the water and this, in turn, may lead to deposits in the injection well and the heat exchanger in the heat pump.

- In the suction well, install the well pump (immersion pump) that must be installed on-site. Follow the well pump installation and assembly instructions in this respect.

The electrical connection for the well pump is described in (Ch. 7.3.4).

- Fit the well water pipelines along with all the associated components in accordance with the applicable technical guidelines.

**Caution!**

Risk of damage caused by solid particles.
Solid particles (e.g. sand) in the well water may clog the evaporator.
- In the inflow to the heat pump, install a flushable fine filter (mesh width 100 - 120 μm).

- Connect the well water pipelines to the heat pump (3) and (4) (Fig. 5.8).
- Insulate all pipelines using vapour diffusion-tight insulation.

**Caution!**

Risk of damage caused by negative pressure.
Negative pressure in the well water pipelines may cause damage to the flexible hoses within the heat pump.
- Ensure that there cannot be any negative pressure in the pipelines when operating and after switching off the well pump.
6 Filling the heating and heat source circuit

Before you can start operating the heat pump, the heating circuit and the brine circuit (VWS only) must be filled. If you use well water as the heat source (VWW only), the heat source circuit does not have to be filled and bled because this is an open system.

6.1 Filling regulations

Mixing additives with the heating water can result in material damage. However, no incompatibility with Vaillant appliances has been detected with proper use of the following products over a long period.

- Observe the manufacturer’s instructions regarding additives if you are using these.

Vaillant accepts no liability for the compatibility of any additives in the rest of the heating installation or for their effect on the operator.

Additives used for cleaning
(subsequent flushing is required)
- Fernox F3
- Sentinel X 300
- Sentinel X 400

Additives intended to remain permanently in the system
- Fernox F1
- Fernox F2
- Sentinel X 100
- Sentinel X 200
- Fernox Antifreeze Alphi II
- Sentinel X 500

Additives for frost protection intended to remain permanently in the system
- Fernox Antifreeze Alphi II
- Sentinel X 500

- Inform the operator about the measures that are required if these additives have been used.
- Inform the operator about the behaviour that is required for frost protection.

You must comply with the applicable national regulations and technical standards for preparing the filling and make-up water.

Provided the national regulations and technical standards do not make any greater demands, the following applies:

- If the entire amount of filling and make-up water exceeds three times the nominal capacity of the heating installation throughout the service life of the system or
- If the limit values in the following tables are not complied with.

Additives for cleaning (subsequent flushing is required)

- Fernox F3
- Sentinel X 300
- Sentinel X 400

Additives intended to remain permanently in the system

- Fernox F1
- Fernox F2
- Sentinel X 100
- Sentinel X 200
- Fernox Antifreeze Alphi II
- Sentinel X 500

Additives for frost protection intended to remain permanently in the system

- Fernox Antifreeze Alphi II
- Sentinel X 500

- Inform the operator about the measures that are required if these additives have been used.
- Inform the operator about the behaviour that is required for frost protection.

You must prepare the heating water,

- If the entire amount of filling and make-up water exceeds three times the nominal capacity of the heating installation throughout the service life of the system or
- If the limit values in the following tables are not complied with.

Inform the operator about the measures that are required if these additives have been used.

Inform the operator about the behaviour that is required for frost protection.

Observe the manufacturer’s instructions regarding additives if you are using these.

Vaillant accepts no liability for the compatibility of any additives in the rest of the heating installation or for their effect on the operator.

Additives used for cleaning
(subsequent flushing is required)
- Fernox F3
- Sentinel X 300
- Sentinel X 400

Additives intended to remain permanently in the system
- Fernox F1
- Fernox F2
- Sentinel X 100
- Sentinel X 200
- Fernox Antifreeze Alphi II
- Sentinel X 500

Additives for frost protection intended to remain permanently in the system
- Fernox Antifreeze Alphi II
- Sentinel X 500

- Inform the operator about the measures that are required if these additives have been used.
- Inform the operator about the behaviour that is required for frost protection.

You must prepare the heating water,

- If the entire amount of filling and make-up water exceeds three times the nominal capacity of the heating installation throughout the service life of the system or
- If the limit values in the following tables are not complied with.

Additives used for cleaning
(subsequent flushing is required)
- Fernox F3
- Sentinel X 300
- Sentinel X 400

Additives intended to remain permanently in the system
- Fernox F1
- Fernox F2
- Sentinel X 100
- Sentinel X 200
- Fernox Antifreeze Alphi II
- Sentinel X 500

Additives for frost protection intended to remain permanently in the system
- Fernox Antifreeze Alphi II
- Sentinel X 500

- Inform the operator about the measures that are required if these additives have been used.
- Inform the operator about the behaviour that is required for frost protection.

You must prepare the heating water,

- If the entire amount of filling and make-up water exceeds three times the nominal capacity of the heating installation throughout the service life of the system or
- If the limit values in the following tables are not complied with.

Inform the operator about the measures that are required if these additives have been used.

Inform the operator about the behaviour that is required for frost protection.
Filling the heating and heat source circuit

6.2 Filling and bleeding the heating circuit

**Caution!**
Risk of material damage if the heating water is treated with unsuitable frost or corrosion protection agents!
Frost and corrosion protection agents can cause changes in the seals, noises during heating and possibly subsequent damage.

Do not use any unsuitable frost or corrosion protection agents.

- Open all thermostatic radiator valves in the heating installation and, if required, open all other stop valves.
- If a DHW tank has been connected, move the external heating/cylinder charging diverter valve into the centre position.
- If required, move any other externally-installed diverter valves into the centre position.
- Connect a filling loop to a tap.
- To do this, remove the screw cap from the filling and drain valve for the heating circuit and fix the free end of the filling loop to this.
- Open the filling and drain valve for the heating circuit.
- Slowly turn the tap on and fill with water until the pressure gauge (on-site) has reached a heating installation pressure of approx. 150 kPa (1.5 bar).
- Close the filling and drain valve for the heating circuit.
- Bleed the heating circuit at the locations provided for this.
- Check the heating circuit's water pressure again (if required, repeat the filling procedure).
- Remove the filling loop from the filling and drain valve and put the screw cap back on.
- Move all of the diverter valves into their initial position.

6.3 Filling and bleeding the brine circuit
(VWS only)

6.3.1 Preparing the filling procedure

**Danger!**
Risk of explosion and combustion!
The brine fluid ethanol is extremely flammable, both as liquid and steam. A potentially explosive combination of steam/air may accumulate.
- Keep away from heat, sparks, naked flames and hot surfaces.
- Ensure that there is sufficient ventilation in the event of accidental release.
- Avoid the accumulation of steam/air mixtures. Keep brine fluid containers closed.
- Observe the safety data sheet that accompanies the brine fluid.

**Caution!**
The function will be impaired if the circuit is not bled enough.
Built-up air leads to significant efficiency losses.
- Ensure that the brine circuit is bled enough.

**Caution!**
The function will be impaired if unsuitable brine fluids are used.
- Only use the specified brine fluids.

To fill the brine circuit, you require a filling pump that can bleed the brine circuit at the same time as it fills it. Vaillant recommends the Vaillant filling device (mobile with dirt filter) or the Vaillant filling pump.

The individual steps of the filling and bleeding procedure when using the Vaillant heat pump brine filling unit are described below. The brine filling unit allows you to carry out a preparatory partial bleed of the brine circuit and to fill and bleed in one operation.
The brine fluid consists of water mixed with a heat transfer fluid concentrate. We recommend that you add propylene glycol (alternatively: ethylene glycol) with corrosion-inhibiting additives.

The brine fluids that may be used differ greatly from region to region. Please find out about this from the authorities responsible.

Only the following brine fluids are authorised by Vaillant for operation of the heat pump:
- Aqueous solution with 30 ± 1 % vol. ethylene glycol
- Aqueous solution with 33 ± 1 % vol. propylene glycol
- Aqueous solution with 30 ± 1 % vol. ethanol
- Ready-to-use potassium carbonate/water solution

**Caution!**

Risk of damage caused by leaking.
If external passive cooling is installed and if you use potassium carbonate as a component of the brine fluid, this may lead to interactions with the sealing plastics that are used in the mixer valve.

- If external passive cooling is installed, you must only use ethylene glycol, propylene glycol or ethanol as a component of the brine fluid.

This means that the brine fluid has frost protection of -15 °C.
A DN 40 collector hose has a capacity of approx. 1 litre per continuous metre.

- Use a sufficiently large mixing container.
- If you use the Vaillant heat transfer fluid concentrate:
  Mix 1.2 % propylene glycol with water at a ratio of 1 : 2.
  If you use other heat transfer fluid concentrates:
  Mix the water and the frost protection agent to the prescribed concentration.
- Mix each mixing batch carefully.
- Check the mixture ratio of the brine fluid. Vaillant recommends the use of a refractometer for this purpose.

**Caution!**
The function will be impaired if the brine pipe system is contaminated.
- When filling and flushing the system, use a dirt filter before the filling pump. By doing this, you ensure that dirt from wear is completely removed from the pipes of the brine circuit and this guarantees long-lasting trouble-free operation of the pump.

**6.3.2 Filling and bleeding the outer part of the brine circuit**

**Key to Fig. 6.1 - 6.3**
- 33 Dirt filter
- 42a Expansion relief valve
- 48 Pressure gauge
- 56 Heat pumps for brine filling unit
- 57 Brine expansion tank
- 61 Stop valve
- 62 Stop valve
- 63 Stop valve
- 64 Stop valve
- 65 Brine collecting tank
- 66 Brine container
- 67 Filling pump
- 70 Stop valve
- A Fig. 5.8, Pos. 3
- B Fig. 5.8, Pos. 4
- C From the heat source to the heat pump
- D From the heat pump to the heat source

- Close the stop valves (63) and (64).
- Connect the filling pump's pressure line (67) to the stop valve (70).
- Connect a hose that leads to the brine fluid to the stop valve (61).
- Open the stop valves (61) and (70).
- Start the filling pump (67) in order to fill the brine circuit with the brine fluid from the brine container (66) via the dirt filter (33).
- Allow the filling pump (67) to run until there is no air in the brine fluid that escapes from the hose at the stop valve (61).
- Close the stop valve (70).
- Switch off the filling pump and close the stop valve (61).
- Remove the hoses from the stop valves (61) and (70). The stop valves (63) and (64) must remain closed.
6.3.3 Filling and bleeding the inner part of the brine circuit

If the outer part of the brine circuit has already been filled and bled, it is sufficient to finally fill and bleed the inner part of the unit. Any air pockets in the pipelines between the stop valves are negligible and are removed by subsequent bleeding when starting up the unit.

6.2 Filling and bleeding the inner part of the brine circuit

- Ensure that the stop valves (63) and (64) are closed.
- Connect the filling pump’s pressure line (67) to the stop valve (62).
- Connect a hose that leads to the brine fluid to the stop valve (72).
- Open the stop valves (62) and (72).
- Start the filling pump (67) in order to fill the brine circuit with the brine fluid from the brine container (66) via the dirt filter (33).
- Allow the filling pump (67) to run until there is no air in the brine fluid that escapes from the hose at the stop valve (72).
- Close the stop valve (62).
- Switch off the filling pump and close the stop valve (72).
- Remove the hose from the stop valve (72).
6.3.4 Filling and bleeding the entire brine circuit in one operation

- Close the stop valves (63) and (72).
- Connect the filling pump's pressure line to the stop valve (62).
- Connect a hose that leads to the brine fluid to the stop valve (61).
- Open the stop valve (64).
- Open the stop valves (61) and (62).
- Start the filling pump (67) in order to fill the brine circuit with the brine fluid from the brine container (66) via the dirt filter (33).
- Allow the filling pump (67) to run until there is no air in the brine fluid that escapes from the hose at the stop valve (61).
- Close the stop valve (62).
- Switch off the filling pump and close the stop valve (61).
- Remove the hose from the stop valve (61).
### 6.3.5 Building up pressure in the brine circuit

To operate the brine circuit without any problems, a fill pressure of between 150 and 200 kPa (1.5 and 2.0 bar) is required. The expansion relief valve discharges at 300 kPa (3 bar).

- If required, open all the other stop valves that are not shown in (Fig. 6.3).
- Open the stop valve (63) (Fig. 6.3) so that the air in the pipeline between the stop valves (61) and (62) (Fig. 6.3) can escape.
- If required, open the stop valve (64) (Fig. 6.3), which can still be closed again due to any partial bleeding, so that air in the pipeline between the stop valves (70) and (72) (Fig. 6.3) can escape.

### 6.4 Filling the DHW tank, if required

- Pass the container on to the operator to be stored.
- Point out to the operator that there is a risk of injury when handling brine fluid.

#### 6.4 Füllstand des Sole-Ausgleichsbehälters prüfen

- Close the stop valve (61) (Fig. 6.3) and use the filling pump (67) (Fig. 6.3) to pressurise the brine circuit until the brine expansion tank (1) is filled to no more than two thirds of its capacity and the pressure does not exceed 300 kPa (3 bar).
- Now also close the stop valve (62) (Fig. 6.3).
- Switch off the filling pump (67) (Fig. 6.3).
- Open the expansion relief valve (42a) (Fig. 6.3), in order to allow any overpressure to escape if it is above the required fill pressure of 200 kPa (2.0 bar) and below the expansion relief valve's operating pressure of 300 kPa (3 bar). The brine expansion tank must be two thirds full of fluid.
- If required, repeat the process.
- Remove the hose from the stop valve (62).

The system is also bled after the heat pump is started up (Ch. 8.1.4 and Ch. 8.1.5).

- If there is any brine fluid left over, store this in a suitable container (e. g. a plastic canister) for subsequent replenishment.
- Label the container with the specifications regarding the type of brine fluid and the set concentration.
7 Electrical installation

Danger!
Risk of electric shock!
▶ Always switch off the power supply to all circuits before carrying out any electrical installation work.
▶ Check that there is no voltage.
▶ Make sure that the power supply is secured against being inadvertently switched on again.

Caution!
Risk of damage caused by improper electrical installation.
The electrical installation must only be carried out by an approved qualified electrician.
▶ Carry out the described installation work correctly.

Caution!
Risk of damage caused by an inadequate separator.
You must be able to switch off the electrical connection using an on-site, three-pole, adjustable separator with a contact opening of at least 3 mm (e.g. circuit breaker). The separator must provide coupled fuses so that all other fuses also switch off if one fuse drops.
▶ Ensure that a corresponding separator is available on site.

Caution!
Risk of short circuits!
If lines longer than 30 mm are stripped, short circuits may occur on the PCB if the lines are correctly secured in the plug.
▶ Strip the 230 V lines in order to connect to the ProE plug. For safety reasons, do not strip the lines to any more than 30 mm and ensure that they are secure in the plug.

Caution!
Risk of malfunction due to improper running of lines.
The lines for the external sensor, eBUS and room thermostat carry low voltages. Environmental interferences may affect the sensor lines and send incorrect information to the heat pump controller.
▶ Lay low-voltage lines, such as sensor lines, on-site in the building so that they are a suitable distance from the power lines. If low-voltage lines and mains voltage lines are laid in parallel, a minimum clearance of 25 cm applies for a length of 10 m.

7.1 Observing the installation instructions
▶ Use the values for the maximum rated power that are specified in the technical data to determine the required line cross sections.
▶ In each case, take into consideration the on-site installation conditions.
▶ Install the heat pump using a secure mains connection.
▶ Install the separator right next to the heat pump.
▶ For the electricity supply, connect the heat pump to a three-phase 400 V power system with a neutral line and an earth line.
▶ Fuse this connection using the exact values that are specified in the technical data ( Tab. 14.1 or Tab. 14.2).
▶ Connect an external, heating circuit pump (to be fitted on-site) with Imax = 2 A and Umax = 230 V. If these values are exceeded, install a relay/circuit breaker that is to be fitted on-site and switch the pump using this.
▶ If the local power company requires that the heat pump is controlled using a blocking signal, fit a corresponding contact switch as prescribed by the power company ( Ch. 7.3.2).
▶ Ensure that the sensor lines, e.g. VRC DCF receiver, do not exceed the maximum line length of 50 m.
▶ Guide supply lines with mains voltage separately from sensor or bus lines from a length of 10 m. If this is not possible, use shielded lines. Lay the shielding on one side of the sheet for the heat pump’s switchbox.
▶ Do not use free terminals on the heat pump as base terminals for further wiring.

You can find an overview of the complete electrical circuit diagram in ( Ch. 17).
7.2 Electronic switchbox

7.1 Electronic switchbox VWS and VWW 220/2 - 300/2

Key
1 Strain relief clamps
2 Electricity supply connection terminals
3 In-rush current limiter
4 Green LED for voltage supply
5 Protection for external electrical auxiliary heater
6 Compressor protector contactor
7 Compressor control contactor
8 In-rush current limiter contactor
9 VWW only: Control button for well pump overcurrent
10 VWW only: thermal overcurrent relay
11 VWW only: Well pump control contactor
12 VWW only: Well pump protector contactor with overcurrent relay (motor protection)
13 (VWS only) Protector contactor, brine pump
14 Controller PCB
15 Connection strip for sensors and external components
7 Electrical installation

7.2 Electric switchbox VWS and VWW 380/2 - 460/2

Key
1 Strain relief clamps
2 Electricity supply connection terminals
3 In-rush current limiter
4 LEDs: green = voltage supply, yellow = compressor motor,
   red = fault display
5 In-rush current limiter spare fuse
6 Compressor protector contactor
7 Protection for external electrical auxiliary heater
8 VWW only: Control button for well pump overcurrent
9 VWW only: thermal overcurrent relay
10 VWW only: Well pump control contactor
11 VWW only: Well pump protector contactor with overcurrent
   relay (motor protection)
12 VWS only: control contactor, brine pump
13 (VWS only) Protector contactor, brine pump
14 Controller PCB
15 Connection strip for sensors and external components
You can find the configuration of the terminals on the controller PCBs (14) (Fig. 7.1 and Fig. 7.2) in (Ch. 7.4). You can find the configuration of the terminals (2) in (Ch. 7.3).

Additionally, there are two coiled cables hanging inside the electronic switchbox (not shown here):
- small two-pole plug: eBUS supply line eBUS for operating panel
- large three-pole plug: 230 V electricity supply for vrnetDIALOG for the installation on the mounting plate below the cover column

A control cable for the vrnetDIALOG is also supplied (equipment pack).

### 7.3 Connecting the electricity supply

- Guide the power supply line(s) through the cable lead-through above the pipe connections (1) (Fig. 3.4).
- Guide the lines through the appropriate strain relief clamps and to the terminals on the terminal strip.
- Wire the connections as illustrated in the connection diagram.
- Tighten the strain relief clamps.

The power companies provide various types of power supply for heat pumps. The heat pump can be operated with various types of mains feed. Two types of connection are described in the following pages.
7.3.1 Unblocked mains supply  
(electric wiring diagram 1)

This is how the heat pump is wired when delivered. The heat pump is connected to the supply network using a single electricity rate (a consumption meter) (1).

- Connect the electricity supply to the primary mains supply (1).
7.3.2 Duel-circuit supply heat pump rate
(electric wiring diagram 2)

7.5 Duel-circuit supply VWS heat pump rate

7.6 Duel-circuit supply VWW heat pump rate

Key

- Pump (brine circuit pump)
- Compressor
- Controller

In this case, the heat pump is operated using two electricity rates (two consumption meters). A permanent standard rate electricity supply (2) ensures the operation of the auxiliary consumers (circulation pumps, controllers, etc.) across a separate electricity meter. The additional reduced rate electricity (1) for the compressor is supplied via a second electricity meter and can be suspended by the power company at peak times. The duration and frequency of the lock-out is determined by the power company or must be clarified with them.

- Remove the bypass pipework (dashed lines, 3).
- Connect the permanent electricity supply to the standard rate mains supply (2).
7 Electrical installation

> Connect the standard rate electricity supply to the reduced rate mains supply (1).
> Connect the contact of the control system signal receiver to terminal 13 “EVU” (energy supplier) (Fig. 7.18).

7.3.3 Connecting the external heating circuit pump

**Key**

- Pump (heating circuit pump)

> Connect the external, heating circuit pump (to be fitted on-site) with $I_{\text{max}} = 2\text{ A}$ and $U_{\text{max}} = 230\text{ V}$. If these values are exceeded, install a relay/circuit breaker that is to be fitted on-site and switch the pump using this.
### 7.3.4 Connecting the external well pump (VWW only)

![Diagram of electrical connections]

**U\text{max} = 230\text{V}**

\[ I_{\text{max}} = 5\text{ A, VWW 220...300/2} \]

\[ I_{\text{max}} = 8.5\text{ A, VWW 380...460/2} \]

#### 7.9 Connecting the external well pump (VWW only)

**Key**

- ○ Pump (well water circuit pump)
- □ Heat source circuit

The well pump is supplied with a three-phase 400 V voltage via the well pump protector contactor (12) (→ Fig. 7.1) or (11) (→ Fig. 7.2).

An overcurrent relay (motor protection switch) (10) (→ Fig. 7.1) or (9) (→ Fig. 7.2) secures the external well pump against overload.

> Connect the well pump that is to be installed by the customer to the terminals (1).

**Caution! Risk of damage from overload.**

The overcurrent relay (motor protection switch) must be correctly adjusted to the rated current of the well pump in order to protect the pump against overload.

> Use the control button (9) (→ Fig. 7.1) or (8) (→ Fig. 7.2) on the overcurrent relay to set the breaking current to 10 % above the rated current of the well pump (0.8 - 2.7 A).
7.3.5 Connecting the external electric auxiliary heater (optional)

Key

Electric auxiliary heating

You can choose to connect an external electric auxiliary heater (to be fitted on-site) to the heating boost function in emergency operation.

Caution!
Risk of damage from overload. The maximum output of the electric auxiliary heater must not exceed 3 x 3 kW (3 x 13 A).

- Protect the electric auxiliary heater using a safety thermostat (to be fitted on-site) that does not automatically reset and has all poles disconnected.

- Connect the electricity supply for the electric auxiliary heater (1).
- Connect the electric auxiliary heater yourself (2).
7.3.6 Connecting the limit thermostat (unblocked mains supply)

A limit thermostat (on-site) can be connected as additional floor protection.
If there is a lock-out due to the limit thermostats, the controller displays the error message 91 (∼Ch. 11.5).

- Remove the bypass pipework (dashed line) (2).
- Connect a limit thermostat to the terminals (1).
7 Electrical installation

7.3.7 Connecting a limit thermostat (dual-circuit supply)

A limit thermostat (on-site) can be connected as additional floor protection. If there is a lock-out due to the limit thermostats, the controller displays the error message 91 (→ Ch. 11.5).

- Remove the bypass pipework (dashed lines) (2).
- Install a limit thermostat on the standard power supply for the auxiliary consumers in such a way that it interrupts the current-carrying conductor.
- Connect a limit thermostat to the terminals (1).
7.3.8 Connecting external brine switch (VWS only)

In some cases (for example, in drinking water protection areas), local authorities prescribe how an external brine switch must be installed (VWS only) and the refrigerant circuit is switched off if the pressure in the brine circuit exceeds a certain level.

If there is a lock-out due to the brine switch, the controller displays the error message 91 (§ Ch. 11.5).

- Remove the bypass pipework (dashed line) (2).
- Connect an external brine switch to the terminals (1).
7 Electrical installation

7.3.9 Connecting an external 3-way brine mixing valve cooling (VWS only, for optional external passive cooling)

Key

3-way brine mixing valve

If you install the optional external passive cooling:
> Connect the external 3-way brine mixing valve cooling (to be fitted on-site) to the terminals (1).
### 7.4 Controller PCB (overview)

**Key**

#### Upper connection terminals

1. ZH  | External auxiliary heater
2. LP/UV  | External 3-way diverter valve heating/cylinder charging for DHW loading
3. ZP  | DHW circulation pump
4. SK2-P  | VWW only: Well pump circuit breaker
5. HK2-P  | Second external heating circuit pump
6. HK2  | Second external 3-way diverter valve or 3-way brine mixing valve (depending on the hydraulic scheme)
7. VF2  | External flow sensor
8. RF1  | Return temperature sensor buffer tank
9. VF1  | Flow temperature sensor buffer tank
10. SP  | DHW tank temperature sensor
11. BUS  | eBUS
12. DCF/AF  | DCF signal + external sensor
13. Energy supplier  | Connection for relay contact of the control system signal receiver from the power company
14. 1xCP  | Contact for one-time requirement for the circulation pump, e.g. using an external button

#### Lower connection terminals

15. eBUS/vrDIALOG 810/2
16. Check LED for power supply (lights green if OK)
17. Fuse F2 T 4A/250 V for controller PCB
18. Fuse F1 T 4A/250 V for brine pump
19. Monitoring of compressor phase sequence
20. Multiple connector for temperature sensors
21. eBUS plug controller (signal and voltage supply)
22. Multiple connector for pressure sensors
23. ASB  | In-rush current limiter (VWS/VWW 220 and 300 only)
24. Compressor circuit breaker
25. Internal high-pressure and low-pressure switch (not connected)
26. Accessory for brine switch (VWS only) or flow switch (VWW only) on terminal strip
27. Brine pump (VWS only)
28. Controller PCB voltage supply
29. External heating circuit pump on terminal strip
30. Free
31. VWS only: Control of 3-way brine mixing valve cooling (on terminal strip)
7 Electrical installation

---

**Caution! Risk of damage from overload!**

The maximum power for all actuators/consumers that are connected to the controller PCB must not exceed 4 A.

- Observe the following connection limits:
  \[ I_{\text{max}} = 2 \, \text{A}, \, U_{\text{max}} = 230 \, \text{V} \]

The controller PCB has a cover plate for protection and this cover plate has openings for the eBUS/vrDIALOG 810/2 connection (15) and for the voltage supply LED (18). To replace the fuses (17) or (19), you must remove the cover plate.

7.5 Installing the supplied accessory

The following must be connected for the sample hydraulic scheme for hydraulic scheme 1 (→ Fig. 5.2):
- VRC-DCF receiver with outside temperature sensor
- VF2 flow temperature sensor

The following must be connected for the sample hydraulic scheme for hydraulic scheme 2 (→ Fig. 5.3):
- VRC-DCF receiver with outside temperature sensor
- VF2 flow temperature sensor
- VF1 flow temperature sensor buffer tank
- RF1 Return temperature sensor buffer tank

The following must be connected for the sample hydraulic scheme for hydraulic scheme 3 (→ Fig. 5.4):
- VRC-DCF receiver with outside temperature sensor
- VF2 flow temperature sensor
- DHW tank sensor SP

The following must be connected for the sample hydraulic scheme for hydraulic scheme 4 (→ Fig. 5.5):
- VRC-DCF receiver with outside temperature sensor
- VF2 flow temperature sensor
- DHW tank sensor SP
- VF1 flow temperature sensor buffer tank
- RF1 Return temperature sensor buffer tank

The following must be connected for the sample hydraulic scheme for hydraulic scheme 10 (→ Fig. 5.6):
- VRC-DCF receiver with outside temperature sensor
- VF2 flow temperature sensor
- DHW tank sensor SP
- VF1 flow temperature sensor buffer tank
- RF1 Return temperature sensor buffer tank

---

7.5.1 Installing the VR 10

The VR 10 standard sensor is designed in such a way that it can be fitted in three different positions, depending on your requirements:
- as an immersion sensor, e.g. as a tank sensor to a tank sensor pocket.
- as a flow sensor in a hydraulic switch.
- as a clamp-on sensor on the heating pipe in the supply or return.

7.19 Installing the VR 10 standard sensor as a clamp-on sensor

You can use the enclosed strap to secure the sensor as a clamp-on sensor to the heating pipe in the supply or return. We recommend that the pipe together with the sensor be insulated to ensure optimum temperature measurement.

\[ \text{Install the VR 10 standard sensor(s) in accordance with the requirements of the hydraulic scheme and connect it to the respective terminals on the controller PCB (→ Fig. 7.18).} \]

The controller automatically recognises the supplied sensor. VR 10 sensors do not have to be registered or configured.

7.5.2 Installing the VRC DCF

The supplied VRC DC receiver must always be installed, even if another DCF receiver is already installed. This cannot be used for the heat pump. This also applies for systems that have a fixed value configuration and systems that have the VRC 620/630 bus modular control system.

**Caution! Risk of malfunction!**

If the supplied VRC DCF receiver with external sensor has not been installed, the operating panel display shows a temperature of -60 °C. It is not possible to correctly control the flow temperature and the external electric auxiliary heating. No warning message is recorded in the Error History.

\[ \text{Install the supplied VRC DCF receiver with external sensor.} \]
Electrical installation

7.20 Connecting the VRC DCF receiver

- Fit the VRC DCF receiver in accordance with its enclosed installation manual.
- Wire the VRC DCF receiver accordingly (Fig. 7.20):
  - Left: enclosed VRC DCF receiver with integrated outdoor sensor
  - Right: special solution with outdoor sensor (optional accessory)

A special solution with outdoor sensor VRC 693 is required if, for example, radio reception is only transmitted at an installation location that is exposed to sun (operating and installation instructions VRC 693).

7.6 Installing accessories that are absolutely necessary

Hydraulic Schemes 1 and 3
For Hydraulic Schemes 1 and 3, the following additional accessories must be connected as required components that are not included in the scope of delivery:
- A limit thermostat
- An external heating circuit pump
- Hydraulic Scheme 3 only: An external heating/cylinder charging diverter valve
- VWW only: A well pump

- Fit a limit thermostat (19) (Fig. 5.2 and Fig. 5.4).
- Depending on the mains supply, connect the limit thermostat as described in (Ch. 7.3.6 or Ch. 7.3.7).
- Fit an external heating circuit pump in the buffer circuit.
- Connect the external heating circuit pump as described in (Ch. 7.3.3).
- Connect a second external heating circuit pump to terminal HK2-P (5) (Fig. 7.18).
- Fit an external, motor-controlled 3-way brine mixing valve
- Connect the external motor-controlled 3-way brine mixing valve to terminal HK2 (6) (Fig. 7.18).

Additional information for Hydraulic Scheme 3:
- Fit an external heating/cylinder charging diverter valve.
- Connect an external heating/cylinder charging diverter valve to terminal LP/UVI (2) (Fig. 7.18).

VWW only:
- Fit an external well pump.
- Connect the well pump as described in (Ch. 7.3.4).

Hydraulic Schemes 2 and 4
For Hydraulic Schemes 2 and 4, the following additional accessories must be connected as required components that are not included in the scope of delivery:
- A limit thermostat
- An external heating circuit pump
- A second external heating circuit pump
- An external, motor-controlled 3-way mixing valve
- Hydraulic Scheme 4 only: An external heating/cylinder charging diverter valve

- Fit a limit thermostat (19) (Fig. 5.3 and Fig. 5.5).
- Depending on the mains supply, connect the limit thermostat as described in (Ch. 7.3.6 or Ch. 7.3.7).
- Fit an external heating circuit pump in the buffer circuit.
- Connect the external heating circuit pump as described in (Ch. 7.3.3).
- Fit a second external heating circuit pump in the heating circuit.
- Connect a second external heating circuit pump to terminal HK2-P (5) (Fig. 7.18).
- Fit an external, motor-controlled 3-way brine mixing valve
- Connect the external motor-controlled 3-way brine mixing valve to terminal HK2 (6) (Fig. 7.18).

Additional information for Hydraulic Scheme 4:
- Fit an external heating/cylinder charging diverter valve.
- Connect an external heating/cylinder charging diverter valve to terminal LP/UVI (2) (Fig. 7.18).

VWW only:
- Fit an external well pump.
- Connect the well pump as described in (Ch. 7.3.4).

Hydraulic Scheme 10:
For Hydraulic Scheme 10, the following additional accessories must be connected as required components that are not included in the scope of delivery:
- A limit thermostat
- An external heating circuit pump
- A second external heating circuit pump
- An external, motor-controlled 3-way mixing valve
- An external heating/cylinder charging diverter valve
- Two external heating/cooling diverter valves
- A second external brine circuit pump cooling
- An external 3-way brine mixing valve cooling

- Fit a limit thermostat (19) (Fig. 5.6).
- Depending on the mains supply, connect the limit thermostat as described in (Ch. 7.3.6 or Ch. 7.3.7).
- Fit an external heating circuit pump in the buffer circuit.
- Connect the external heating circuit pump as described in (Ch. 7.3.3).
- Fit a second external heating circuit pump in the heating circuit.
- Connect a second external heating circuit pump to terminal HK2-P (5) (Fig. 7.18).
7 Electrical installation

- Fit an external, motor-controlled 3-way brine mixing valve
- Connect the external motor-controlled 3-way brine mixing valve to terminal HK2 (6) (Fig. 7.18).
- Fit an external heating/cylinder charging diverter valve.
- Connect an external heating/cylinder charging diverter valve to terminal LP/UV1 (2) (Fig. 7.18).
- Fit two external heating/cooling diverter valves and a second external brine circuit pump cooling in the brine circuit.
- Connect the two external heating/cooling diverter valves and the second external brine circuit pump cooling to terminal SK2-P (4) (Fig. 7.18).
- Fit an external 3-way brine mixing valve cooling.
- Connect the external 3-way brine mixing valve cooling as described in (Ch. 7.3.9).

Also refer to the sample hydraulic schemes (Fig. 5.2 to Fig. 5.6).

7.7 Installing optional accessories

Danger!
Risk of electric shock!
- Switch off the electricity supply before you connect additional equipment to the controller PCB via the eBUS.
- Check that there is no voltage.

You can connect the following optional accessories:
- Up to six VR 60 mixer modules to add twelve system circuits to the heating installation (factory set by default as mixed circuits).
- Up to six VR 90 remote control units to control the first six heating circuits.
- vnetDIALOG 840/2 or 860/2
- Each connection is connected in parallel to an eBUS terminal (11) (Fig. 7.18).

7.7.1 Installing VR 90

If you install several heating circuits, you can connect a separate VR 90 remote control unit for each of the first six heating circuits. It allows the operation mode and target room temperature to be set and, if required, it uses the installed room temperature sensor to take the room temperature into consideration. In addition, the “switch-on room temp.” must be set in the controller for the heat pump (menu C5) (Tab. 9.6) or in the VR 90.

In each case, you can set the parameters for the relevant heating circuit (time programme, heating curve, etc.) and select special functions (Party etc.). In addition, it is possible to query the heating circuit and to display service and fault messages.

To fit the VR 90 remote control unit, see its enclosed installation instructions. The VR 90 remote control units communicate with the heating controller via the eBUS. You can connect them to any interface in the system. You need only to ensure that the eBUS interface is connected to the heat pump controller.

The structure of the Vaillant system allows you to lay the eBus from component to component (Fig. 7.21). Switching the lines therefore does not impair communication.

All eBus connector plugs are designed to allow you to wire at least 2 x 0.75 mm² for each connection lead. The use of cable with a cross-section of 2 x 0.75 mm² is therefore recommended for eBUS cables.

Setting the bus address
To ensure that no problems can occur in the communication between all components, each remote control unit must receive an addressing that corresponds to the controlling heating circuit.

- On the first VR 90 remote control unit, set the bus address to “2” for heating circuit 2 (integrated into the geoTHERM heat pump).
- For any other remote control units, set bus different addresses that also differ from this and whose numbers correspond to the heating circuit, e.g. bus address 5 for heating circuit 5 (the addresses 0, 1 and 3 are assigned internally and are not available). Take note of the VR 90 installation manual.
7.7.2 Installing VR 60

With the VR 60 mixer module, you can add two mixed circuits to the control system of the heating installation. You can connect a maximum of six mixer modules.

A unique bus address is set on the mixer module by means of a rotary switch. You can use the operating panel to set the heating programmes and all of the required parameters. All heating circuit connections (sensors, pumps) are made directly to the mixer module with ProE plugs.

For assembly of the VR 60 mixer module, see its enclosed installation instructions.

Like the VR 90 remote control units, the VR 60 mixer modules also communicate with the heating controller via the eBUS.

> During the installation, you must follow the same procedure that is used to connect remote control units (→ Ch. 7.7.1).

7.8 Connecting an external boiler

You can use an existing external boiler as an auxiliary heater.

You can use the VR 32 accessory to connect boilers with Vaillant eBUS interfaces to the eBUS of the heat pump (→ VR 32 installation instructions).

Boilers without eBUS interfaces are connected using a cut-off relay (accessory) and the auxiliary heater contact (1) (→ Fig. 7.18).

When connecting an external boiler, it is not possible to have any legionella protection in the DHW tank.
7.8.2 Connecting an external boiler without eBUS interface

**Caution!**
Risk of damage due to freezing.
If the value “DHW+CH”, “Hot water” or “CH” is set in menu A3 (Tab. 9.9) “hydraulic integration of the auxiliary heater” for the auxiliary heater, in accordance with the hydraulic scheme, emergency frost protection is only available for the set component(s) and not for the heat pump and a DHW tank.

- If there is a risk of frost in the heat pump's installation space when it is switched off for a prolonged period due to a fault, you must ensure that it is protected against frost.

---

7.24 Connecting a boiler without eBUS interface

- Install a cut-off relay (1) (accessory) for the boiler.
- Remove the connection cable from terminal ZH on the controller PCB (1) (Fig. 7.18).
- Connect the cable from the cut-off relay to this terminal.
- After starting up the unit, set the hydraulic integration of the external boiler as an auxiliary heater (menu A3) (Tab. 9.9).

The heat pump switches in the external boiler, depending on the heat requirement and controller setting.

---

7.9 Fitting the cladding and the operating panel

7.25 Fitting the side cladding

- Place the lower end of both side cladding parts into the guide slots on the heat pump and then slide the cladding backwards.
- Use two flat-head screws to secure each of the cladding parts.

7.26 Fitting the upper part of the front cladding

- Guide the eBUS line for the operating panel and, if you are using the vnetDIALOG accessory, the 230 V voltage...
supply line through the opening in the upper part of the front cladding (1).

---

**Caution!**

Risk of short-circuit caused by a free voltage supply cable.

If you do not use the vrnetDIALOG accessory or voltage is not supplied to the vrnetDIALOG via the heat pump, the free connector -vrnetDIALOG (230 V voltage supply) may cause short circuits within the heat pump.

- Leave the connection cable -vrnetDIALOG (230 voltage supply) in the fastening of the heat pump.
- Hook the upper part of the front cladding onto the frame and push it into the clip holder.
- Use two screws to secure the upper part of the front cladding.

---

**7.27 Fitting the operating panel**

- Push the operating panel into the clip holder on the mounting plate and then screw in the operating panel from the rear.

---

**7.28 Fitting the lower part of the front cladding**

- Place the lower part of the front cladding on the frame of the heat pump.
- Guide the eBUS line for the operating panel and, if you are using the vrnetDIALOG accessory, the 230 V voltage supply line through the opening in the mounting plate of the operating panel.
- Then push the cladding into the clip holder on the side cladding.
- Tightly screw on the mounting plate for the operating panel as you did with the two screws for the upper part of the front cladding.
- If you want to fit the vrnetDIALOG accessory, you must first carry out the assembly steps in (Ch. 7.10) before continuing to fit the cladding.
7.29 Connecting the eBUS line for the operating panel

- If you are not using the vrnetDIALOG accessory, connect the supply line to the operating panel.

7.30 Fitting the cover column for the operating panel

- Push the cover column for the operating panel into the clip holder on the mounting plate for the operating panel.

7.31 Installing the upper cladding section

- Place the front upper cladding on the heat pump and use two screws to secure this.
- Push the rear upper cladding for the pipe feed into the clip holder.
7.10 Installing vrnetDIALOG 840/2 and 860/2

The communication unit vrnetDIALOG 840/2 and 860/2 (accessory) is secured to the mounting plate below the operating panel and is connected to the controller PCB.

7.32 Installing vrnetDIALOG

> Remove the cover from the casing on the vrnetDIALOG by pulling the hinge tabs from the terminals on the casing.
> Secure the vrnetDIALOG casing on the mounting plate of the operating panel. Use the tapping screws (5) and (6) from the equipment pack to do this. To secure this, see the vrnetDIALOG installation manual.
> Connect the 230 V voltage supply line (2) to vrnetDIALOG (three-pole ProE plug).
> Connect the eBUS line (1) of the operating panel to the adapter cable for vrnetDIALOG (3) from the fittings pack.
> Plug the plug for one of the lines of the Y cable into the eBUS socket on the operating panel and plug the plug for the other line into the eBUS socket on the vrnetDIALOG.

Any other eBus lines that may already be available on the vrnetDIALOG are not required and can be removed.

> Connect the antenna cable or telephone cable (4) to the vrnetDIALOG (see vrnetDIALOG installation manual). These cables must not be fed through the heat pump.

> Guide all of the cables through the openings on the casing that you have created for this purpose.
> Reattach the vrnetDIALOG cover to the casing by moving the hinge tabs for the cover into the terminals on the casing and close the cover.
8 Start-up

Danger! Risk of injury due to hot and cold components.
The heat pump may only be put into operation after all the cladding sections have been fitted.
> Before starting up the unit, fit all of the cladding parts.

> Fill out the start-up log before starting up the unit (Ch. 15).

The heat pump may only be started if all the points noted there have been satisfied.

For the subsequent start-up, it is assumed that you know how to operate the controller as described in the operating instructions.

Danger! Risk of electric shock!
> You must first fit all of the cladding parts for the inner and outer unit before switching on the voltage supply.

### 8.1 Carrying out the initial commissioning

As soon as the heat pump is supplied with power for the first start-up, an internal self-test starts automatically and, during this test, the heat pump tests itself and its connected components to ensure that they work properly. In doing so, the configuration of the sensors is checked, the phase sequence of the 400 V voltage supply (phase sequence) is checked and the sensors that are used are checked to ensure that they work properly.

> Switch on the circuit breaker so that the heat pump is supplied with power.

If the self-test is not successful, a fault message is shown in the controller display (Ch. 11).

The controller automatically checks the correct phase sequence.
> If a fault message is displayed, swap two of the phases with each other.

The heat pump starts and the software in the controller initialises:

<table>
<thead>
<tr>
<th>Vaillant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loading...</td>
</tr>
</tbody>
</table>

### 8.1 Controller initialises

After a short time the controller is ready for operation and detects that this is an initial commissioning. During the initial operation, the controller always starts with the Installation Assistant menu.

You can change all of the entries in the controller settings at a later point.

You must also run the Installation Assistant after resetting to factory settings.

### 8.2 Menu A1: Language selection

The illustration shows a German interface.

> If required, change the language setting.
> Turn the dial until you reach the next menu.

### 8.3 Menu A2: Select a hydraulic scheme and electric wiring diagram
8.1 Selecting a hydraulic scheme

**Caution!**
Malfunctions may be caused by using the wrong hydraulic scheme.
A hydraulic scheme that is not suitable for the heating installation causes malfunctions.

> Select the correct hydraulic scheme.

- Turn the dial until the cursor > points to the hydraulic scheme number.
- Press the dial . The parameter is shown with a dark background and is activated.
- Turn the dial until you have selected the hydraulic scheme that corresponds to your heating installation ( Tab. 8.1).

The sample hydraulic schemes for your heating installation can be found in ( Ch. 5.1) to ( Ch. 5.5).
- Press the dial to confirm your selection.

<table>
<thead>
<tr>
<th>Sample hydraulic scheme</th>
<th>Hydraulic scheme no.</th>
<th>Buffer tank</th>
<th>Heating circuit</th>
<th>DHW tank</th>
<th>VR 60 connection</th>
<th>Sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.2</td>
<td>1</td>
<td>X</td>
<td>prohibited</td>
<td>AF, VF2</td>
<td></td>
<td></td>
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<td>AF, VF1, VF2, RF1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.4</td>
<td>3</td>
<td>X</td>
<td>X</td>
<td>prohibited</td>
<td>AF, SP, VF2</td>
<td></td>
</tr>
<tr>
<td>5.5</td>
<td>4</td>
<td>X</td>
<td>X</td>
<td>possible</td>
<td>AF, SP, VF1, VF2, RF1</td>
<td></td>
</tr>
<tr>
<td>5.6</td>
<td>10</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>required</td>
<td>AF, SP, VF1, VF2, RF1</td>
</tr>
</tbody>
</table>

8.1.1 Selecting the hydraulic scheme no.

8.1.2 Selecting the electric wiring diagram

- Turn the dial until the cursor > points to the electric wiring diagram number.
- Press the dial . The parameter is shown with a dark background and is activated.
- Turn the dial until you have selected the electric wiring diagram that corresponds to your electricity supply “1” or “2” ( Ch. 7.3):
  1. = Unblocked mains supply
  2. = Duel-circuit supply heat pump rate
- Press the dial to confirm your selection.

8.1.3 Implementing the settings

- Turn the dial until the cursor > on the right-hand side of the menu entry “Accept change” points to NO.
- Press the dial . The parameter is shown with a dark background and is activated.
- Turn the dial until “YES” appears.
- Press the dial to confirm your selection.
- Work through all of the other menu options in the Installation Assistant until the end and make all of the settings that you require.

8.1.4 Checking and bleeding the brine circuit (VWS only)
The brine circuit must be bled over the intended period of 24 hours.
- Do not decrease this amount of time by cancelling the operation, because this will mean that air remains in the brine circuit and you will have to repeat the operation.

8.4 Menu: Ending the installation

- Only set “Install. completed?” to “YES” if you are sure that everything has been set correctly.

If you confirm “YES”, the controller switches to the basic display. The heat pump starts under its autonomous control system.

8.1.5 Menu A7: Starting the system venting programme

In menu A7 ( Ch. 9.7.4), select the option “Venting prog” and set it to “ON”.

While the bleeding function is active, the brine pump switches between operating for 50 minutes and being idle for 10 minutes.
8 Start-up

> Check that the fluid level in the brine expansion tank has stabilised - in other words, that there are no longer any significant fluctuations.
> Allow the brine pump to continue running so that the air that is contained in the brine circuit can be captured in the brine expansion tank. When the air escapes, the liquid level in the brine expansion tank falls and must be filled up again (→ Ch. 6.3).
> Open the expansion relief valve on the brine expansion tank (42a) (→ Fig. 5.9), in order to allow any overpressure to escape if it is above the required fill pressure of 200 kPa (2 bar) and below the expansion relief valve’s operating pressure of 300 kPa (3 bar). The brine expansion tank must be 2/3 full of fluid.

Check the filling level of the brine fluid
In the first month after commissioning the heating installation, the filling level for the brine fluid may fall slightly and this is completely normal. Although the filling level can also vary depending on the temperature of the heat source, however, it must never sink so far that it is no longer visible in the expansion tank.

The filling level is correct when the brine expansion tank is 2/3 full.
> Refill the brine fluid if the filling level falls so low that it can hardly be seen in the brine expansion tank.

8.1.5 Checking and bleeding the heating circuit
If you have to manually operate the heating circuit pump and all of the diverter valves to bleed the heating circuit, use the menu A5/A6 to do this (→ Ch. 9.7.4).

8.1.6 Bleeding the DHW tank, if required
If an external DHW tank is connected:
> Open all domestic hot water draw-off points in the building.
> Close all draw-off points as soon as hot water escapes.

8.2 Handing the heating installation over to the operator
> Instruct the operator of the heating installation on how to handle and work all of the units.
> Pass all of the manuals and documentation for the unit to the operator to be stored.
> Make the operator aware that the manuals must be kept in the vicinity of the heat pump. Point out to the operator that the heating installation must be inspected at regular intervals.

Caution!
Risk of damage caused by deactivating components for frost protection
> Inform the operator about the prerequisites for emergency operation and the automatic frost protection function.

Some operators generally want any optional electric auxiliary heater to be completely shut down.
In menu C7 (→ Tab. 9.6), if “Auxiliary heater” is set for “Aux on during CH” and “Domestic hot water mode” is set for “No CH”, the emergency operation is not supported. However, the frost protection function can still be used (activates itself automatically).
If, in menu A3 (→ Tab. 9.9), “hydraulic integration of the auxiliary heater” is set to “none”, neither the emergency operation nor the frost protection function can be used.
At the factory, by setting “None” in menu A3, no external electric auxiliary heater is included.
Adapting the appliance to the heating system

To operate the heat pump economically, it is important to match the control system to the customer’s heating system and to the pattern of use. In the following chapter, all the functions of the weather-controlled energy balance controller will be explained.

9.1 Operating modes and functions

Five operation modes are available for each heating circuit:
- **Auto**: The operation of the heating circuit alternates between the “Heating” and “Energy sav” operation modes according to a settable time programme.
- **Eco**: The operation of the heating circuit alternates between the “Heating” and “Off” operation modes according to a settable time programme. The heating circuit is switched off in the energy saving period, provided the frost protection function (depending on the outside temperature) is not enabled.
- **Energy sav**: The heating circuit operates at the set-back temperature regardless of any settable timer programme.
- **Heating**: The heating circuit is operated at the flow target value independently of any settable timer programme.
- **Off**: The heating circuit does not operate, provided the frost protection function (depending on the outside temperature) is not enabled.

Three operation modes are available for connected domestic hot water cylinders:
- **Auto**: Cylinder charging or enablement for the circulation pump is released according to a settable time programme.
- **On**: Cylinder charging is permanently enabled, i.e. the cylinder is immediately reheated as required. The circulation pump is permanently in operation.
- **Off**: The cylinder is not heated. The circulation pump is not operating. The cylinder is reheated to 15 °C for frost protection reasons only when the cylinder temperature falls below 10 °C.

9.2 Automatic functions

### Frost protection functions

The heat pump is equipped with two frost protection functions. A frost protection requirement is provided by the compressor (regulated frost protection for unit, heating circuit and domestic hot water cylinder), provided that the heat pump has not been permanently switched off because of a fault. If the heat pump is permanently switched off because of a fault, the set auxiliary heater starts up even if it has not been enabled for normal heating and hot water handling (Emergency frost protection according to the setting for unit, heating circuit and/or domestic hot water cylinder) ([Menu C7](#Tab.9.6)).

#### Regulated frost protection for heating

This function ensures that your heating installation is protected from frost in all operating modes. If the outside temperature falls below 3 °C and at that time no time window of a time programme is active (i.e. with operation mode “Off” or with “Eco” outside a time window), a start-up temperature requirement with the energy saving target value for room temperature is generated with a default delay of one hour after the condition has occurred. The frost protection requirement is cancelled when the outside temperature again rises above 4 °C.

#### Regulated frost protection for domestic hot water cylinder

This function is also active in the operating modes “Off” and “Auto”, regardless of time programmes. This function starts automatically if the cylinder actual temperature of a connected domestic hot water cylinder falls below 10 °C. The cylinder is then heated to 15 °C.

#### Emergency frost protection function

The emergency frost protection function automatically activates the set auxiliary heater according to the setting for the central heating and/or hot water handling. If the heat pump is permanently switched off as a result of a fault and the outside temperature is below 3 °C, the auxiliary heater is enabled without time delay for the emergency frost protection mode, provided that the operating mode “Auto” or “Heating” has been set. The flow temperature target value is limited to 10 °C in order not to waste too much energy unnecessarily during emergency operation with the auxiliary heater. Enablement is cancelled when the outside temperature rises above 4 °C.

If a buffer tank is connected, it is heated when the temperature sensor VF1 measures < 10 °C. Cylinder charging is switched off if the temperature sensor RF1 measures > 12 °C.

If a domestic hot water cylinder is connected, it is heated if the temperature sensor measures < 10 °C. Cylinder charging is switched off if the temperature sensor SP measures > 15 °C.
9 Adapting the appliance to the heating system

**Caution:**
**Risk of damage due to freezing.**

This function is not active if the value “none” is set in the Menu A3 (→ Tab. 9.9) “hydraulic integration of the auxiliary heater” for the auxiliary heater. In this case, an external electric auxiliary heater cannot support low temperature operation, nor is emergency operation after a fault leading to permanent deactivation or the emergency frost protection function possible.

Parts of the hydraulic system are not protected if the values “Hot water”, “CH” or “DHW+CH” (=external auxiliary heater) have been set.

> You must ensure the hydraulic integration of the auxiliary heating system in the Menu A3 (→ Tab. 9).

**Testing the external sensors**
The hydraulic basic circuit given by you during commissioning determines the required sensors. The heat pump permanently and automatically checks that all sensors are installed and operational.

**Protection from loss of heating water**
An analogue pressure sensor monitors a possible water shortage and switches the heat pump off if the water pressure is below 50 kPa (0,5 bar), and on again if the water pressure is above 70 kPa (0,7 bar).

**Pump seizing and valve seizing protection**
In order to prevent a circulation pump or all diverter valves from jamming, the pump and the valves that have not been operated for 24 hrs are switched on every day in succession for a duration of approx. 20 seconds.

**Protection against loss of brine (VWS only)**
A pressure sensor monitors a possible brine shortage and switches the heat pump off if the brine pressure falls below 20 kPa (0,2 bar) only once. The fault 91 is displayed in the Error History.
The heat pump switches back on automatically when the brine pressure rises above 40 kPa (0,4 bar).
If the brine pressure drops below 60 kPa (0,6 bar) for a duration of more than one minute, a warning message appears in Menu 1 (→ operating instructions).

**Underfloor protective circuit for all hydraulic devices without buffer tank (hydraulics diagram 1 and 3)**
If the heater flow temperature in the underfloor heater circuit which is measured by the sensor VF2 continuously exceeds a value (max. CH temperature + compressor hysteresis + 2 K, factory setting: 52 °C) for more than 15 minutes, the heat pump switches itself off with the error message 72 (→ Ch.11.5). When the heating flow temperature falls below this value again and the error has been reset, the heat pump switches back on.

You can change the maximum heater flow temperature using the parameter “maximum heater circuit” via vrDIALOG.

An incorporated limit thermostat is used as an additional safeguard. It switches the external heating circuit pump off when the set switch-off temperature is reached. During direct heating mode, it switches off the internal unit permanently.

**Caution:**
**Risk of damage caused by too high a switch-off value for the underfloor protective circuit.**
Underfloor heating systems can be damaged by excessive temperature caused by too high a switch-off value for the underfloor protective circuit.

> Set the value for the underfloor protective circuit to such a level that heated floors cannot be damaged by excessive temperatures.

**Phase monitoring**
The sequence (clockwise rotating field) and availability of all phases of the 400 V -voltage supply are continuously monitored during commissioning and consequent operation. If the sequence is not correct or a phase fails, a fault switch-off is applied to the heat pump in order to prevent damage to the compressor.

In order to prevent this fault message during a shutdown by the power supply operator (off period), the contact of the control system signal receiver must be connected to terminal 13 (Wiring diagram 2 and 3).

**Freeze protection function for heat source**
The outlet temperature of the heat source is constantly measured. If this falls below a particular value, the compressor temporarily switches off with the fault message 20 or 21 (→ Ch.11.4). If this fault occurs three times in succession, the system shuts down (→ Ch.11.5).

You can set the value (factory setting -10 °C) for protection against freezing for the geoTHERM VWS heat pumps in the Installation Assistant A4 (→ Ch.9.7.4).
A value of +4 °C was set in the factory for the geoTHERM VWW heat pumps. This value cannot be changed.
9.3 Settable functions

You can set the following functions on the controller yourself and thereby adjust the heating system to local conditions or to the requirements of the operator.

The interface and setting options of the controller are divided into three levels:
- Operator level -> for the operator
- Code level -> for the expert technician
- vrDIALOG -> for the expert technician

9.3.1 Settable functions at operator level

- Timer programmes
- Holiday programming
- Energy saving function
- Override
- One-time recharging
- Cooling function
  The cooling function is possible if additional external components (not included in the delivery) are installed. Detailed information on this can be found in the geoTHERM planning information.

For a description of the functions -> operating instructions.

Emergency operation after a fault with consequent permanent switch-off (manual)

In the event of a permanent switch-off due to a fault, emergency operation can be enabled manually using the auxiliary heater (→ Ch. 11.5). The following parameters are shown in the display under the fault message “Low pressure switch-off”:

- Reset (YES/NO)
  YES removes the fault message and enables compressor operation.
- DHW priority (YES/NO)
  YES enables the auxiliary heater for hot water handling.
- CH priority (YES/NO)
  YES enables the auxiliary heater for central heating.

9.3.2 Settable functions at code level

Floor drying

This function can be used to heat dry a newly laid floor (→ Tab. 9.1). The flow temperature corresponds to a routine stored in the controller and is independent of the outside temperature. When the function is enabled, all selected operation modes are interrupted (Menu C6) (→ Tab. 9.6).

<table>
<thead>
<tr>
<th>Day after starting the function</th>
<th>Target flow temperature for this day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting temperature</td>
<td>25°C</td>
</tr>
<tr>
<td>1</td>
<td>25°C</td>
</tr>
<tr>
<td>2</td>
<td>30°C</td>
</tr>
<tr>
<td>3</td>
<td>35°C</td>
</tr>
<tr>
<td>4</td>
<td>40°C</td>
</tr>
<tr>
<td>5 - 12</td>
<td>45 °C</td>
</tr>
<tr>
<td>13</td>
<td>40°C</td>
</tr>
<tr>
<td>14</td>
<td>35°C</td>
</tr>
<tr>
<td>15</td>
<td>30°C</td>
</tr>
<tr>
<td>16</td>
<td>25°C</td>
</tr>
<tr>
<td>17 - 23</td>
<td>10°C (frost protection function, pump in operation)</td>
</tr>
<tr>
<td>24</td>
<td>30°C</td>
</tr>
<tr>
<td>25</td>
<td>35°C</td>
</tr>
<tr>
<td>26</td>
<td>40°C</td>
</tr>
<tr>
<td>27</td>
<td>45 °C</td>
</tr>
<tr>
<td>28</td>
<td>35°C</td>
</tr>
<tr>
<td>29</td>
<td>25°C</td>
</tr>
</tbody>
</table>

9.1 Floor drying procedure

The operating mode is displayed together with the current day and the target inlet temperature. The current day can be set manually.

If the brine circuit/heat source circuit has not yet been completed, the floor can be dried using the auxiliary heater.

To do this, select the value “Aux. heating only” for the parameter “Aux on during CH” in the Menu C7 “Auxiliary heater” (→ Tab. 9.6).

Caution:
Possible overloading of the heat source due to excessive energy consumption.

During floor drying (e.g. in the winter months), the heat source may be overloaded and its regeneration may be degraded as a result.

When outside temperatures are low, enable an external auxiliary heater for floor drying.

When the function is started, the current time of the start is saved. The day is changed exactly at this time.

After network-off/-on, the floor-drying begins as follows:
9 Adapting the appliance to the heating system

9.2 Floor drying procedure after mains supply Off/On

<table>
<thead>
<tr>
<th>Last day before mains off</th>
<th>Start after mains on</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 15</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>17 - 23</td>
<td>17</td>
</tr>
<tr>
<td>24 - 28</td>
<td>24</td>
</tr>
<tr>
<td>29</td>
<td>29</td>
</tr>
</tbody>
</table>

If you do not wish to complete the floor drying using the specified temperatures or times, you can specify other flow target temperatures by means of fixed value control (→ Ch. 9.3.3). In the process, check the valid compressor hysteresis (settable via vrDIALOG, (→ Ch. 9.8).

Legionella protection

The purpose of the “Legionella protect.” function is to kill off germs in the DHW tank and in the pipes. Once every week, a connected hot water cylinder is brought to a temperature of approx. 75 °C.

- In the code level, enable the “Legionella protect.” function in accordance with local regulations and in relation to the size of the cylinder, as required. Enable this function for cylinders with a drinking water volume of 400 litres or more. Set a start time and a start day (weekday) at/on which you want the heating to take place (Menu C9) (→ Tab. 9.6).

9.3.3 Additional functions via vrDIALOG

Remote parameter setting/alerting/diagnostics

It is possible to diagnose and set the heat pump via vrDIALOG 810/2 locally or via vrnetDIALOG 840/2 or 860/2 by remote maintenance. More detailed information can be found in their manuals.

vrDIALOG 810/2 (eBUS) makes it possible to optimise boilers and control systems via computer-assisted graphic visualisation and configuration and thereby make use of energy saving potential. Both options enable you at any time to gain a visual impression of, and influence the processes which take place in the control system at any time. The programmes enable you to record and graphically prepare system data, to load device configurations and change and save them online or to save information in the form of reports.

Using vrDIALOG 810/2, you can make all the settings for the heat pump as well as other settings for optimisation.

Fixed value control

You can use this function to set a fixed flow temperature via vrDIALOG independently of the control which is influenced by atmospheric conditions.

9.4 Control principle

9.4.1 Possible heater system circuits

The following heater system circuits can be connected to the heat pump energy balance controller which is influenced by atmospheric conditions:
- a heater circuit,
- an indirectly heated domestic hot water cylinder,
- a hot water circulation pump,
- a buffer circuit.

To extend the system, a buffer circuit can be used to connect as many as six additional VR 60 mixed circuit modules (accessories), each with two mixed circuits.

The controller on the operating panel of the heat pump is used to programme the mixed circuits.

For more convenient operation, you can connect the remote control units VR 90 for the first six heating circuits (→ Ch. 7.7.1).
9.4.2 Energy balance control (hydraulics diagram 1 or 3)

When you have installed a heating system according to the hydraulics diagram examples for hydraulics diagram 1 or 3 (→ Ch. 5.1 and → Ch. 5.3) the controller performs an energy balance adjustment.

For economical and fault-free operation of a heat pump, it is important to regiment the starting of the compressor. The start-up of the compressor is the point at which the highest loading on the power mains occurs. With the help of the energy balance controller it is possible to minimise starts of the heat pump without compromising the comfort of a pleasant room atmosphere.

As with other weather-controlled heating controllers, the controller determines a supply set target temperature by capturing the outside temperature by means of a heating curve. The energy balance is calculated on the basis of this flow actual temperature and the flow target temperature, and the difference is measured every minute and added:

1 degree minute [°min] = 1 K temperature difference in the course of 1 minute

For a given heat deficiency (freely selectable in the controller (Menu C2) (→ Tab. 9.6) “Compr. start off”), the heat pump starts and does not switch off again until the amount of heat supplied is equal to the heat deficiency.

The larger the preset negative numerical value is, the longer the periods for which the compressor is kept running or at standstill.

If you have connected a VR 90 remote control unit, you must not configure it as a thermostat controller, otherwise the benefits of energy balancing will be lost.

9.4.3 Flow target temperature control (hydraulics diagram 2, 4 or 10)

If you have installed a heating system according to the hydraulics diagram example for hydraulics diagram 2, 4 or 10 (→ Ch. 5.2, 5.4 and 5.5), the controller performs a flow target temperature adjustment.

The buffer tank is controlled depending on the supply set target temperature. The heat pump heats when the temperature of the VF1 flow temperature sensor of the buffer tank is lower than the target temperature. It heats for as long as it takes the return temperature sensor RF1 of the buffer tank to reach the target temperature plus 2 K.

9.5 Controller structure

The basic display can be seen as a graphics display. This is the starting point for all available menus.

Controller operation is described in detail in the → operating instructions.

If, when setting values, you do not activate any adjuster for 15 minutes, the basic display will automatically disappear.

The controller structure has three levels:

The operator level is intended for the operator (→ operating instructions).

The code level (heating engineer level) is reserved for heating engineers and is protected against accidental adjustment by means of a code input.

If no code is entered, i.e. the code level is not enabled, although the following parameters can be displayed in the individual menus, it is not possible to amend values.

The menus are divided into four areas:

<table>
<thead>
<tr>
<th>Menu areas</th>
<th>Description</th>
<th>Description in section</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1 to C11</td>
<td>Setting parameters of the heat pump functions for heating circuits</td>
<td>9.7.1</td>
</tr>
<tr>
<td>D1 to D5</td>
<td>Operate and test the heat pump in diagnosis mode</td>
<td>9.7.2</td>
</tr>
<tr>
<td>I1 to I5</td>
<td>Call up information on the heat pump settings</td>
<td>9.7.3</td>
</tr>
<tr>
<td>A1 to A10</td>
<td>Call up the wizard for installing the heat pump</td>
<td>9.7.4</td>
</tr>
</tbody>
</table>

9.3 Menu areas

The third level contains functions for optimising the heating installation and can be set by heating engineers only via vrDIALOG 810/2 and vrnetDIALOG 840/2 and 860/2.
9 Adapting the appliance to the heating system

## 9.6 Resetting to factory settings

> Before you carry out the operation, make a note of all set values in the controller, both at operator level and at code level (→ operating instructions) and at code level → Ch. 9.7.

<table>
<thead>
<tr>
<th>Display shown</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wed 10.03.10 9:35</td>
<td>Factory setting</td>
</tr>
<tr>
<td>NO</td>
<td>Cancel</td>
</tr>
<tr>
<td>NO</td>
<td>Timer programmes</td>
</tr>
<tr>
<td>NO</td>
<td>Everything</td>
</tr>
<tr>
<td>&gt;Adjustable values</td>
<td></td>
</tr>
</tbody>
</table>

### Caution:
**Possible malfunction as a result of resetting to factory setting!**
Resetting to the factory setting can delete system-specific settings and cause malfunctions or the shutdown of the heat pump.
The heat pump cannot be damaged.
> Before you reset the heating system to the factory settings, page through all controller menus and make a note of all set values.

> Press and hold both adjusters for at least 5 seconds in order to call up the “Factory setting” menu.
> Select whether only time programmes or all values are to be reset to the factory setting.
> To do this, turn the adjuster until the cursor is in front of the value in the line for the operation which is to be carried out:

<table>
<thead>
<tr>
<th>Menu point</th>
<th>Input</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancel</td>
<td>Yes</td>
<td>The set parameters are retained.</td>
</tr>
<tr>
<td>Time programmes</td>
<td>Yes</td>
<td>All programmed time windows are deleted</td>
</tr>
<tr>
<td>Everything</td>
<td>Yes</td>
<td>All set parameters are restored to the factory setting</td>
</tr>
</tbody>
</table>

> Press the adjuster in order to mark the value.
> Turn the adjuster until YES is displayed.
> Press the adjuster .
The operation is carried out. The display switches to the basic display after a few seconds.
> After carrying out this operation, have the values which were noted down to hand.
> Page through all values on the controller.
> Check the value and reset the values which were noted down, where necessary.

---

9.4 Resetting to factory settings
## 9.7 Calling up Code level menus

The Code level has different areas in which you can change parameters or merely view them, depending on the context. The context can always be seen from the menu designation.

- To call up the Code level menu, select 9 in the operator level (operating instructions).

<table>
<thead>
<tr>
<th>Display shown</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code level 9</td>
<td>In order to go to the Code level (heating engineer level), set the appropriate code (standard code 1000) and press the adjuster. In order to be able to read setting values without inputting the code, you must press the adjuster once. You can then read all parameters of the Code level by turning the adjuster, but you cannot change them.</td>
<td></td>
</tr>
<tr>
<td>Code number: 0 0 0 0</td>
<td>Do not turn the adjuster, because by so doing, you will unintentionally alter the Code.</td>
<td></td>
</tr>
<tr>
<td>Standard Code: 1 0 0 0</td>
<td>Security function: 15 minutes after your last change in the Code level (pressing an adjuster), your Code is again reset. In order to then return to the Code level, you must re-input the Code.</td>
<td></td>
</tr>
<tr>
<td>Adjust numeric character</td>
<td>Caution: The function may be adversely affected by incorrectly set parameters! Unintentional modification of the system-specific parameters can cause malfunctions or damage to the heat pump.</td>
<td></td>
</tr>
</tbody>
</table>

### 9.5 Calling up Code level menus

Installation instructions geoTHERM 0020051574_04
9.7.1 Menu C: Set parameters for the heating system

<table>
<thead>
<tr>
<th>Display shown</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu C: Set parameters for the heating system</td>
<td>You can set parameters for the various functions of the heat pump in the menus C1 to C11.</td>
<td></td>
</tr>
<tr>
<td>Code level C1 change</td>
<td>Menu for changing the code number. You can replace the standard code 1000 with a user-defined four-digit code here.</td>
<td>1000</td>
</tr>
<tr>
<td>Code number: &gt; 0 0 0 0</td>
<td>If you change the code, make a note of the new code, otherwise you will no longer be able to make changes in the Code level.</td>
<td></td>
</tr>
<tr>
<td>Accept change? no</td>
<td>&gt;Adjust numeric character</td>
<td></td>
</tr>
</tbody>
</table>

HK2 C2 Parameters

Type Direct circuit
Heating curve 0,30
Max. limit outs.temp. >20 °C
Comp. starts at -120° min
>Select temperature

If a VR 60 is connected, this menu appears several times (for each heating circuit).

Type: Direct circuit (for direct hydraulic systems), Mixed circuit (for buffered hydraulic systems), Fixed value.

Heating curve: Adjustable heating curve (not with fixed value).

Max limit outs.temp.: Temperature threshold for switching off Heating mode (summer function).

Comp.starts at: Set the degree minutes until compressor start (only with direct hydraulics).

Minimum/maximum flow temp.: Setting the limiting temperatures (min. and max.) that the heating circuit can request. The maximum flow temperature is also used to calculate the value for the underfloor protective circuit (maximum HC temperature + compressor hysteresis + 2 K). If the mixed circuit heating circuit type is set, the underfloor protective circuit is disabled and the factory setting is 50 °C.

Heating curve: The heating curve represents the relation between the outside temperature and target flow temperature. The setting is made separately for each heating circuit. The efficiency and convenient operation of the heating system significantly depend on the selection of the correct heating curve. If too high a heating curve is selected, the temperature in the heating system will be excessive and, as a result, energy consumption will be higher. If the selected heating curve is too low, the desired temperature level may only be reached after a while or not reached at all.
HK2 Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Fixed value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. limit outs.temp.</td>
<td>&gt;20 °C</td>
</tr>
<tr>
<td>Comp. starts at</td>
<td>-120 °C</td>
</tr>
</tbody>
</table>

> Select temperature

Buffer tank Information

Flow Temp. Setpoint: 41 °C
T buffer top <VF1>: 29 °C
T buffer Bottom <RF1>: 25 °C

This display appears when “Fixed value” has been set.

For energy balancing, the display “Comp. starts at” also appears.

This menu is only displayed if a buffer tank is used (e.g. Hydraulics diagram 2, 4 or 10).

Flow Temp. Setpoint: Target flow temperature

T buffer top <VF1>: Temperature of the buffer tank flow temperature sensor VF1

T buffer Bottom <RF1>: Temperature of the buffer tank return temperature sensor RF1

9.6. Menu C: Set parameters for the heating system
### Display shown

<table>
<thead>
<tr>
<th>HK2 C4 Information</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Temp. Setpoint</td>
<td>For direct heating mode (e.g. Hydraulics diagram 1 or 3), the upper menu is displayed. The lower menu is only displayed if a buffer tank is used (e.g. Hydraulics diagram 2, 4 or 10 and when VR 60 is used, including repeatedly).</td>
<td></td>
</tr>
<tr>
<td>Status of pump</td>
<td><strong>Flow Temp. VF2</strong>: Current flow temperature VF2.</td>
<td></td>
</tr>
<tr>
<td>°mins lag/gain</td>
<td><strong>°mins lag/gain</strong>: The °mins lag/gain is the sum of the difference between TARGET flow temperature and ACTUAL flow temperature per minute. The heat pump starts at a particular heat deficiency (see energy balance control (Ch. 9.4.2)).</td>
<td>-183 °min</td>
</tr>
</tbody>
</table>

### HK2 Parameters

<table>
<thead>
<tr>
<th>HK2 C4 Parameters</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Temp. Setpoint</td>
<td></td>
<td>41 °C</td>
</tr>
<tr>
<td>Flow Temp. VF2</td>
<td></td>
<td>30 °C</td>
</tr>
<tr>
<td>Status of pump</td>
<td></td>
<td>OFF</td>
</tr>
<tr>
<td>Status hydr. mixer</td>
<td></td>
<td>Open</td>
</tr>
</tbody>
</table>

### 9.6 Menu C: Set parameters for the heating system
### 9.6. Menu C: Set parameters for the heating system

<table>
<thead>
<tr>
<th>Display shown</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>HK2 C5</td>
<td><strong>Switch-on room temp.</strong>&lt;br&gt;None = Room temperature from remote control is not taken into consideration during heating mode. The room temperature measured has no influence on cooling.<strong>&lt;br&gt;<strong>Switch on</strong> = In addition to the set heating curve, the heating flow temperature is influenced depending on the difference between the room target and actual temperature.</strong>&lt;br&gt;<strong>Thermostat</strong> = Room temperature from VR 90 is used directly for control (function of a room thermostat) The set heating curve is shifted. Heating is stopped as soon as the desired room temperature is exceeded by more than 1K. Heating is re-enabled when the temperature falls below the target room temperature. Select this setting if you have set energy balance control.<strong>&lt;br&gt;<strong>Cooling (only if external passive cooling is installed):</strong> If the room temperature exceeds ( RT_{\text{target}} \text{(day)} + 3K ), cooling is requested. The essential requirement for a cooling request based on the room temperature is that the 24 hr outside temperature mean value is sufficiently high (less than 5K below the cooling start limit for the outside temperature-dependent cooling request).</strong>&lt;br&gt;<strong>Remote control:</strong> Automatically indicates whether a VR 90 remote control unit is connected (YES/NO). If YES, the room temperature measured at the VR 90 is also displayed. This menu may appear repeatedly (for every heating circuit with remote control).</td>
<td>none</td>
</tr>
<tr>
<td>Switch-on remote control</td>
<td>YES 23 °C</td>
<td>3K</td>
</tr>
<tr>
<td>Remote control</td>
<td>&gt;Select mode</td>
<td></td>
</tr>
</tbody>
</table>
9 Adapting the appliance to the heating system

### Display shown

<table>
<thead>
<tr>
<th>Special function</th>
<th>C6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor drying</td>
<td></td>
</tr>
<tr>
<td>Day</td>
<td>Temp.</td>
</tr>
<tr>
<td>HK2:</td>
<td>&gt;=1 0°C</td>
</tr>
<tr>
<td>HK3:</td>
<td></td>
</tr>
<tr>
<td>HK4:</td>
<td></td>
</tr>
<tr>
<td>&gt;Set starting day</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Day:</strong> You can select the start day for <strong>floor drying</strong>.</td>
</tr>
<tr>
<td><strong>Temp.:</strong> The temperature for the flow target temperature is called up automatically according to the floor drying function (day values 25/30/35 °C) (≈ Ch. 9.3.2).</td>
</tr>
<tr>
<td>It takes approx. 20 seconds for the actual value to be displayed!</td>
</tr>
<tr>
<td><strong>Deactivating floor drying function:</strong> set to Day &quot;0&quot;.</td>
</tr>
<tr>
<td>Depending on the configuration of the heating system, the display will indicate for other heating circuits if required.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Auxiliary heater</th>
<th>C7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aux on peak rate</td>
<td>&gt;NO</td>
</tr>
<tr>
<td>Aux on during CH</td>
<td>no CH</td>
</tr>
<tr>
<td>Aux on during DHW</td>
<td>no CH</td>
</tr>
<tr>
<td>Aux heater on at</td>
<td>-600° min</td>
</tr>
<tr>
<td>&gt;Select</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aux on during CH no CH:</strong> CH blocked.</td>
</tr>
<tr>
<td>comfort: CH is enabled, depending on the bivalence point and energy integral or buffer cylinder temperature.</td>
</tr>
<tr>
<td><strong>CH only:</strong> Heating only through auxiliary heating, e.g. during emergency operation.</td>
</tr>
<tr>
<td>comfort: Auxiliary heater supplies the temperature level which cannot be achieved by the compressor (approx. &gt; 55 °C cylinder temperature).</td>
</tr>
<tr>
<td><strong>CH only:</strong> Domestic hot water heating only through auxiliary heating, e.g. during emergency operation (if &quot;no CH&quot; was previously enabled, the max. domestic hot water of approx. 55 °C applies; if &quot;comfort&quot; was enabled, the set value for the max. domestic hot water in Menu 4 applies).</td>
</tr>
<tr>
<td>Aux heater on at: Set the degree minutes until the auxiliary heating starts, added to the degree minutes for the start of the compressor. Example: -600°min plus -120°min =&gt; start at -720°min.</td>
</tr>
<tr>
<td>Out T. aux htr on (Bivalence point): Auxiliary heater for reheating is only enabled in heating mode below this outside temperature (settable in Tab. 9.9, Menu A3) .</td>
</tr>
</tbody>
</table>

9.6. Menu C: Set parameters for the heating system
### Adapting the appliance to the heating system

#### 9.6. Menu C: Set parameters for the heating system

<table>
<thead>
<tr>
<th>Display shown</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auxiliary heater C7</td>
<td><strong>Aux on peak rate:</strong> If you set wiring diagram 2, this menu item also appears in the top line. If you set “YES”, auxiliary heating operation is enabled during the aux. on peak rate.</td>
<td>NO</td>
</tr>
<tr>
<td>Aux on peak rate</td>
<td>This setting has precedence over the settings for “Aux on during CH” and “Aux on during DHW”. The set auxiliary heating permanently ensures the heating up of the heating water and hot water up to the set target values. If the internal additional electric heating has been hydraulically integrated as auxiliary heating (factory setting), this may lead to high energy costs. (Not applicable for VWS/VWW ..0/2)</td>
<td></td>
</tr>
<tr>
<td>Aux on during CH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aux on during DHW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aux heater on at</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Auxiliary heater C7 | **Hysteresis aux. heating:** Forced switching on of the auxiliary heating if: Actual flow temperature < target flow temperature minus hysteresis Forced switching off of the auxiliary heating if: Actual flow temperature > target flow temperature plus hysteresis After 15 minutes, compressor mode applies for all system hydraulics. The amount of time until the auxiliary heating can start can be read from Menu D3. | 5 K |

| Cooling C8 | **Flow temperature:** Display of target flow temperature. The value can be changed. | 20°C |
| Flow temperature 22 °C | **Caution:** Risk of damage caused by fall in temperature below thawing point and formation of condensation. Adequate cooling is guaranteed even at a cooling mode flow temperature of 20 °C. Do not set the cooling mode flow temperature too low. | |
| Cooling Hours | **Cooling Hours:** Brine pump operating hours in cooling mode. | |

---

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9.6. Menu C: Set parameters for the heating system

<table>
<thead>
<tr>
<th>Display shown</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Legionella protect.</strong> C9</td>
<td><strong>Legionella protect.</strong></td>
<td><strong>OFF/Mo/Tu/We/Th/Fr/Sa/Su</strong></td>
</tr>
<tr>
<td><strong>Legionella start</strong></td>
<td><strong>Legionella start</strong>: The time which was set determines when the legionella protection function starts.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The legionella protection function is carried out by the auxiliary heating on the preset day of the week, at the preset time, if the auxiliary heating has been activated.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For this function, the controller sets the flow target temperature to 76 °C/74 °C (2 K hysteresis). The legionella protection function is terminated when the current flow temperature at the cylinder has reached 73 °C for at least 30 min, or after 90 minutes if 73 °C is not reached (e.g. if hot water is drawn during this period).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The processes of the legionella protection function start in a connected drinking water station VPM W.</td>
<td></td>
</tr>
<tr>
<td><strong>Pump control</strong> C10</td>
<td><strong>Circulation pump</strong>: The setting range 1 - 100% is not a setting for the pump output, but is a division of time periods relating to an interval of 10 min., e.g. 80% = 8 min. operation, 2 min. break. The time period is active. In this time period, the circulation pump clocks in accordance with the set percentage value. The circulation pump does not start if the DHW cylinder is still too cold.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Recommended settings for systems with VPS/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Planning information.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Solar tank</strong> C11</td>
<td><strong>Maximum flow temp.</strong>: If sufficient solar energy is available, a connected buffer tank VPS /2 is heated beyond the target temperatures for heating and hot water to the maximum temperature set here.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The heating circuits connected to the buffer tank must be mixed circuits.</td>
<td></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
<td><strong>Maximum flow temp.</strong></td>
<td>95 °C</td>
</tr>
<tr>
<td><strong>Select temperature</strong></td>
<td>This menu only appears if a solar tank is installed, e.g. VPS /2</td>
<td></td>
</tr>
</tbody>
</table>
### 9.7.2 Menu D: Carrying out diagnoses

<table>
<thead>
<tr>
<th>Display shown</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu D: Perform diagnostics</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Caution:</strong></td>
<td>Risk of damage to heat pump components.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In diagnosis mode, internal safety equipment and settings are disabled.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Frequent switching on and off can lead to compressor damage.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▶ As far as possible, do not switch diagnosis mode on and off repeatedly in succession.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>In Menus D1 to D5 you can operate and test the heat pump in diagnostic mode.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>For each setting, it is not possible to exit the diagnosis menus, except &quot;Test&quot; = &quot;no&quot; (menu D1). The system is automatically reset 15 minutes after the last keypress.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In the diagnostic mode, the pre-, minimum and run-on times of the compressor, pumps and other components are not heeded!</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>D1</th>
<th>Test: no/off/heating/hot water. Setting the operation mode for the heat pump in order to test the performance of the heat pump.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coolant circuit</td>
<td></td>
<td><strong>Comp High Pressure</strong>: Display for compressor outlet refrigerant pressure</td>
</tr>
<tr>
<td>Test</td>
<td>no</td>
<td><strong>T outlet compressor</strong>: (compressor outlet, high pressure): Display of temperature sensor T1.*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Comp Low Pressure: Display for compressor inlet refrigerant pressure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>T inlet compressor</strong>: (compressor inlet, intake side): Display of temperature sensor T2.*</td>
</tr>
<tr>
<td>Comp high pressure</td>
<td>11.9 bar</td>
<td></td>
</tr>
<tr>
<td>T outlet compressor</td>
<td>66 °C</td>
<td></td>
</tr>
<tr>
<td>Comp Low Pressure</td>
<td>2.3 bar</td>
<td></td>
</tr>
<tr>
<td>T inlet compressor</td>
<td>0 °C</td>
<td></td>
</tr>
</tbody>
</table>

9.7 Menu D: Carrying out diagnoses*

* see Figs. 1 and 2 in the appendix
### 9.7 Menu D: Carrying out diagnoses*

* see Figs. 1 and 2 in the appendix

<table>
<thead>
<tr>
<th>Display shown</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosis</td>
<td>D2</td>
<td></td>
</tr>
<tr>
<td>Coolant circuit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Superheating</td>
<td>6 K</td>
<td></td>
</tr>
<tr>
<td>Subcooling</td>
<td>10 K</td>
<td></td>
</tr>
<tr>
<td>Temp TEV inlet</td>
<td>10 °C</td>
<td></td>
</tr>
<tr>
<td>Compressor</td>
<td>On</td>
<td></td>
</tr>
</tbody>
</table>

**Superheating:** Superheating of the coolant calculated from $T2^*$ and low pressure sensor. Only displayed when the compressor is operating.

> If the display "-50 °C" appears, the temperature sensor T2 on the compressor inlet is faulty. No warning message is recorded in the Error History.

**Subcooling:** Subcooling of the coolant calculated from $T4^*$ and high pressure sensor. Only displayed when the compressor is operating.

> If the display "-- °C" appears, the temperature sensor T4 on the Temp TEV inlet is faulty. No warning message is recorded in the Error History.

**Temp TEV inlet:** Temperature at the inlet of the thermal expansion valve.*

**Compressor:** Compressor status:

> ON/OFF/x min. (Time in minutes until the start of the compressor when a heat request is present)

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>D3</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Heating</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current flow temp.</td>
<td>27°C</td>
<td></td>
</tr>
<tr>
<td>Current return temp</td>
<td>24 °C</td>
<td></td>
</tr>
<tr>
<td>CH pump</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>CH pressure</td>
<td>1.2 bar</td>
<td></td>
</tr>
<tr>
<td>Auxiliary heater</td>
<td>OFF</td>
<td></td>
</tr>
</tbody>
</table>

**Current flow temp.:** Current flow temperature $T6^*$

**Current return temp:** Current return temperature $T5^*$

**CH pump:** CH pump status: Rotation speed in %/OFF.

**CH pressure:** Pressure in the heating circuit (heating circuit pressure sensor).

**Auxiliary heater:** Status of auxiliary heating:

> ON/OFF
### Display shown

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Heat source</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T return source</td>
<td><strong>T return source</strong>: Brine water temperature/well water temperature at the heat pump inlet, T3.*</td>
<td></td>
</tr>
<tr>
<td>T outlet Evap.</td>
<td><strong>T outlet Evap.</strong>: Brine water temperature/well water temperature at the heat pump outlet, T8.*</td>
<td></td>
</tr>
<tr>
<td>Brine pump</td>
<td><strong>Brine pump</strong>: VWS only: Brine pump status: ON/OFF. VWW only: Well pump status: ON/OFF</td>
<td></td>
</tr>
<tr>
<td>Brine pressure</td>
<td><strong>Brine pressure (VWS only)</strong>: Brine pressure at the heat source pressure sensor.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Heating circuit</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buffer VF1</td>
<td><strong>Buffer VF1</strong>: Flow temperature sensor VF1 of the buffer tank.</td>
<td></td>
</tr>
<tr>
<td>Buffer RF1</td>
<td><strong>Buffer RF1</strong>: Return temperature sensor RF1 of the buffer tank.</td>
<td></td>
</tr>
<tr>
<td>Flow sensor VF2</td>
<td><strong>Flow sensor VF2</strong>: Current heating flow temperature.</td>
<td></td>
</tr>
<tr>
<td>Current DHW temp.</td>
<td><strong>Current DHW temp.</strong>: Temperature in the DHW tank.</td>
<td></td>
</tr>
<tr>
<td>&lt;UV1&gt;</td>
<td><strong>&lt;UV1&gt;</strong>: Status of the 3-way diverter valve for heating/cylinder charging (CH = heating circuit, HW = hot water).</td>
<td></td>
</tr>
</tbody>
</table>

* see Figs. 1 and 2 in the appendix
## 9.7.3 Menu I: Display general information

<table>
<thead>
<tr>
<th>Display shown</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu I: Displaying general information</td>
<td>In Menus I to I4 you can obtain information regarding the settings for the heat pump.</td>
<td></td>
</tr>
<tr>
<td>Error History</td>
<td>Display of the error memory, showing the last 20 errors in the order they appeared. The last fault to appear always has fault number 1. The fault number is displayed with fault code, date/time of occurrence and a brief fault description. The error number shows the order in which the errors occurred. The error code identifies the error. A list can be found in Ch. 11. Turning the adjuster displays the next fault.</td>
<td>-</td>
</tr>
<tr>
<td>Fault number</td>
<td>&gt;1</td>
<td></td>
</tr>
<tr>
<td>Fault code</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td>10.03.10 07:18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pressure sensor coolant error</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Statistics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compressor hours</td>
<td>Compressor operating hours to date.</td>
<td>-</td>
</tr>
<tr>
<td>Compressor starts</td>
<td>Number of compressor starts to date.</td>
<td></td>
</tr>
<tr>
<td>Auxiliary heater operation</td>
<td>Auxiliary heater operating hours to date.</td>
<td></td>
</tr>
<tr>
<td>Auxiliary heater starts</td>
<td>Number of auxiliary heating starts to date.</td>
<td></td>
</tr>
<tr>
<td>Software versions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I/O card</td>
<td>4.04</td>
<td></td>
</tr>
<tr>
<td>User Interface</td>
<td>3.04</td>
<td></td>
</tr>
<tr>
<td>VR 90</td>
<td>2.21</td>
<td></td>
</tr>
</tbody>
</table>

## 9.8 Menu I: Displaying general information

<table>
<thead>
<tr>
<th>Display shown</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O card</td>
<td>Software release I/O card (PCB in the heat pump).</td>
<td></td>
</tr>
<tr>
<td>User interface</td>
<td>User interface software version (display in the operating panel).</td>
<td></td>
</tr>
<tr>
<td>VR 90</td>
<td>displays the software release when a VR 90 is connected.</td>
<td></td>
</tr>
</tbody>
</table>
Adapting the appliance to the heating system

<table>
<thead>
<tr>
<th>Display shown</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reset: Resetting fault messages with consequent switch-off. All functions currently in progress are immediately disconnected. The heat pump starts up again.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Caution: Risk of damage to the heat pump. Incorrect settings damage the heat pump. On no account must the Code values be changed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Code 1/Code 2: Values must not be changed!</td>
<td>0000; FFFF NO</td>
</tr>
</tbody>
</table>

9.8 Menu I: Displaying general information
Adapting the appliance to the heating system

9.7.4 Menu A: Calling up Installation Assistant

The Installation Assistant appears automatically when the heat pump is commissioned. You are guided through the first two menus A1 and A2. You now have the opportunity to subsequently change the settings once more.

Installationsassistent  A1
Sprache >DE deutsch
Standort >DE

Sprache (Language): Set the local language

Standort (Location): (only when a VPM S solar charging station is installed) By inputting a location in the form of a country code, e.g. DE, and using the time of day established by a DCF receiver, an internal sun calendar in the solar station calculates the times of sunrise and sunset. Testing the collector temperature by switching on the solar pump in 10 minute intervals is suspended at night-time.

Installation Assistent  A2
Appliance Code  5
Hydraulic scheme  6
Electric Wiring Diagram  1
Accept change YES

The hydraulic and wiring systems must be adjusted by the installer during commissioning.

Appliance Code:

<table>
<thead>
<tr>
<th>Type</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>VWS 220/2</td>
</tr>
<tr>
<td>12</td>
<td>VWS 300/2</td>
</tr>
<tr>
<td>13</td>
<td>VWS 380/2</td>
</tr>
<tr>
<td>14</td>
<td>VWS 460/2</td>
</tr>
<tr>
<td>23</td>
<td>VWW 220/2</td>
</tr>
<tr>
<td>24</td>
<td>VWW 300/2</td>
</tr>
<tr>
<td>25</td>
<td>VWW 380/2</td>
</tr>
<tr>
<td>26</td>
<td>VWW 460/2</td>
</tr>
</tbody>
</table>

The Appliance Code has already been set in the factory and must not be changed. After resetting to factory settings, you must re-input the value, where required.
### Hydraulic scheme:
1 = without buffer tank, without domestic hot water cylinder → Fig. 5.2
2 = with buffer tank, without domestic hot water cylinder → Fig. 5.3
3 = without buffer tank, with domestic hot water cylinder → Fig. 5.4
4 = with buffer tank, with domestic hot water cylinder or combination cylinder with solar and/or drinking water station → Fig. 5.5
10 = with buffer tank, with domestic hot water cylinder or combination cylinder with solar and/or drinking water station, with external passive cooling → Fig. 5.6

### Electric Wiring Diagram:
1 = all standard tariff → Fig. 7.3
2 = low tariff for compressor → Fig. 7.5

**Accept change: YES/NO:**
"YES" means that all the set values will be saved.

<table>
<thead>
<tr>
<th>Display shown</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Hydraulic scheme:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 = without buffer tank, without domestic hot water cylinder</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 = with buffer tank, without domestic hot water cylinder</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 = without buffer tank, with domestic hot water cylinder</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 = with buffer tank, with domestic hot water cylinder or combination cylinder with solar and/or drinking water station</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 = with buffer tank, with domestic hot water cylinder or combination cylinder with solar and/or drinking water station, with external passive cooling</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Electric Wiring Diagram:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 = all standard tariff</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 = low tariff for compressor</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Accept change: YES/NO:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;YES&quot; means that all the set values will be saved.</td>
<td></td>
</tr>
</tbody>
</table>

### Integration of the Auxiliary heater:
This setting determines if and where the auxiliary heating is hydraulically connected:

- **none:** Internal and external auxiliary heating disabled.
- **intern:** Additional electric heating in the heat pump.
- **DHW + CH:** External auxiliary heating available for domestic hot water and heating circuit.
- **DHW:** External auxiliary heating available only for domestic hot water.

**Caution! Risk of damage caused by freezing**
In this setting, there is no frost protection during emergency operation. Do not deactivate the auxiliary heating if there is a risk of frost.

Setting for VWS/VWW ..0/2

Intern

(Not applicable for VWS/VWW ..0/2)
### Display shown

<table>
<thead>
<tr>
<th>Installation Assistant</th>
<th>A3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auxiliary heater</td>
<td></td>
</tr>
<tr>
<td>Integration of the</td>
<td></td>
</tr>
<tr>
<td>Auxiliary heater</td>
<td>intern</td>
</tr>
<tr>
<td>Out T. aux htr on</td>
<td>0 °C</td>
</tr>
<tr>
<td>Cylinder type</td>
<td>Coil</td>
</tr>
</tbody>
</table>

#### Description

The controller will only activate the auxiliary heating if it is enabled in Menu C7 “Auxiliary heater” and the following condition is satisfied:

**Out T. aux htr on (Bivalence point):** Auxiliary heater for reheating is only enabled in heating mode and during parallel operation below this outside temperature.

**Cylinder type:** Setting type of cylinder for the domestic hot water cylinder.
- **Coil:** Pipe coil cylinder, e.g., VIH RW 300.
- **Layered:** Layered cylinder, e.g., VPS /2.

### Installation Assistant

<table>
<thead>
<tr>
<th>Geothermal settings</th>
<th>A4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freeze protect temp.</td>
<td>-10 °C</td>
</tr>
</tbody>
</table>

#### Description

**Freeze protect temp. (VWS only):** Minimum permissible brine outlet temperature. If the temperature falls below this value, error message 21/22 or 61/62 appears and the compressor switches off.

**Freeze protect temp. (VWW only):** Protection against frost = 4 °C.

### Component Test 1

<table>
<thead>
<tr>
<th>Tool</th>
<th>A5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component Test 1</td>
<td></td>
</tr>
<tr>
<td>&lt;HK2&gt;P&gt;</td>
<td>On</td>
</tr>
<tr>
<td>&lt;CP&gt;</td>
<td>OFF</td>
</tr>
<tr>
<td>&lt;ZH&gt;</td>
<td>OFF</td>
</tr>
<tr>
<td>&lt;SK2&gt;P&gt;</td>
<td>OFF</td>
</tr>
</tbody>
</table>

#### Description

**Caution: Risk of damage due to improper operation.**

The electronics of the high-efficiency pump and the compressor may be damaged by overfrequent starts.

- Start the pumps and the compressor a maximum of three in any one hour.

The component test can be used to test the actuators of the heat pump. This intervention lasts for a maximum of 20 minutes and ignores current controller inputs during this time. The heat pump then returns to the previous operating state.

When the compressor is switched on, the heating circuit pump and brine pump are also automatically connected.

**UV1 =** Heating/cylinder charging diverter valve in position
- **DHW =** “Hot water preparation”
- **CH =** “Heating mode”
Adapting the appliance to the heating system

<table>
<thead>
<tr>
<th>Display shown</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
</table>
| Only if external passive cooling is installed:  
Brine mixer = brine mixing valve in position  
OFF, OPEN, CLOSED.  
Cooling valve = Heating/cooling diverter valve in position  
OPEN = "Heating"  
CLOSED = "Cooling" | This menu only appears if more than one heating circuit and at least one VR 60 are installed. The component test 2 can be used to test the actuators of the connected accessories. This intervention lasts for a maximum of 20 minutes and ignores current controller inputs during this time. Afterwards, the heat pump reverts to its previous operating condition. | |

<table>
<thead>
<tr>
<th>Tool</th>
<th>Component Test 2</th>
<th>A6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>VR 60 Addr. 4</td>
<td>OFF</td>
</tr>
<tr>
<td>Actuators</td>
<td>Sensor VF a</td>
<td>29 °C</td>
</tr>
<tr>
<td>Component</td>
<td>Test 2</td>
<td>Component VR 60 Addr. 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tool</th>
<th>A7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Venting prog</td>
<td>OFF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tool</th>
<th>A8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration</td>
<td>Outside temperature 0.0 K</td>
</tr>
<tr>
<td>DHW sensor SP</td>
<td>0.0 K</td>
</tr>
<tr>
<td>VF2 flow sensor</td>
<td>0.0 K</td>
</tr>
<tr>
<td>Buffer sensor RF1</td>
<td>0.0 K</td>
</tr>
<tr>
<td>Select correction value</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tool</th>
<th>A8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration</td>
<td>T buffer top &lt;VF1&gt; 0.0 K</td>
</tr>
<tr>
<td>Display contrast</td>
<td>16</td>
</tr>
</tbody>
</table>

9.9 Menu A: Calling up Installation Assistant

Manual adjustment of the displayed temperatures. Offset adjustment range

Outside temperature: +/- 5 K, step size 1.0 K.  
DHW sensor SP: +/- 3 K, step size 0.5 K.  
VF2 flow sensor: The flow sensor VF2 is always displayed. +/- 3 K, step size 0.5 K.  
Buffer sensor RF1: +/- 3 K, step size 0.5 K.  
T buffer top <VF1>: +/- 3 K, step size 0.5 K.  
Display contrast: Setting the display contrast (0 - 25).
### 9. Adapting the appliance to the heating system

#### Display shown

<table>
<thead>
<tr>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation assistant</td>
<td>A9</td>
</tr>
<tr>
<td>VPM W</td>
<td></td>
</tr>
<tr>
<td>With electric heating element</td>
<td>NO</td>
</tr>
<tr>
<td>&gt;Select</td>
<td></td>
</tr>
</tbody>
</table>

The menu only appears if a VPM W drinking water station is installed.

**With electrical heating element:** Connection of an additionally installed additional electric heating system for creating the temperature for the Anti-legionella circuit in the circulation line by inputting "YES".

#### Installation assistant

<table>
<thead>
<tr>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressor</td>
<td>A10</td>
</tr>
<tr>
<td>Compressor hyster.</td>
<td>7 K</td>
</tr>
<tr>
<td>Max. CH return temp.</td>
<td>46 °C</td>
</tr>
<tr>
<td>&gt;Select</td>
<td></td>
</tr>
</tbody>
</table>

The menu entry only appears for hydraulic schemes with direct heating mode.

**Compressor hyster.:**
- Forced switching on of the compressor if: Actual flow temperature < target flow temperature minus hysteresis
- Forced switching off of the compressor if: Actual flow temperature > target flow temperature plus hysteresis

**Max. CH return temp.:**
- Setting the limit for the return temperature for the compressor operation.
- This function is intended to avoid unnecessary, short-time compressor operation.

#### End of Installation Assistant

**Commissioning:**
- Only set "Install. completed?" to "YES" until you are sure that everything has been correctly adjusted.

When you have confirmed with "YES", the controller switches to the basic display. The heat pump starts under its autonomous control system.

This menu no longer appears once "YES" has been set during commissioning.

#### Menu A: Calling up Installation Assistant

- Install. completed? >YES
- >Adjustable values

---

*Installation instructions geoTHERM 0020051574_04*
9.8 Parameters which can only be set with vrDIALOG

Settings via vrDIALOG must only be undertaken by an approved heating engineer.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration of temperature sensors</td>
<td>Internal sensors (T1, T3, T5, T6 and T8) can only be calibrated via vrDIALOG 810/2.</td>
<td></td>
</tr>
<tr>
<td>Change name: Heating circuit</td>
<td><strong>Change name:</strong> You can name each heating circuit in the heating system individually. A maximum of ten letters are available per heating circuit for this purpose. The selected names are saved automatically and displayed on the corresponding displays. Depending on the system configuration, the names of additional heating circuits appear in the display.</td>
<td>HK2: HK2</td>
</tr>
<tr>
<td>Software version</td>
<td>The status provides information on the operating condition of the heat pump software.</td>
<td></td>
</tr>
<tr>
<td>Elec Tariff switch</td>
<td><strong>Elec Tariff switch:</strong> Elec Tariff switch status by actuating the energy supplier contact (cut-off time by power supply operator): &quot;no&quot; = no cut-off time, &quot;yes&quot; = cut-off time active, actuation e.g. via ripple control receiver/ripple control signal.</td>
<td></td>
</tr>
<tr>
<td>Phase Status</td>
<td><strong>Phase Status:</strong> displays whether all 3 phases are present (OK/Error).</td>
<td></td>
</tr>
<tr>
<td>Phase Sequence</td>
<td><strong>Phase Sequence:</strong> The display shows whether the rotating field direction is correct (OK/error).</td>
<td></td>
</tr>
<tr>
<td>Minimum flow temp.</td>
<td><strong>Minimum flow temp./Maximum flow temp.:</strong> Setting the limiting temperatures (min. and max.) that the heating circuit can request. The maximum flow temperature is also used to calculate the value for the underfloor protection circuit (maximum CH temperature + compressor hysteresis + 2K).</td>
<td>15 °C 43 °C</td>
</tr>
<tr>
<td>Pre-loading time</td>
<td><strong>Pre-loading time:</strong> To take account of the inertia of the underfloor heating, you can manually set a pre-heat before the start of the programmed heating time.</td>
<td>0 hrs</td>
</tr>
</tbody>
</table>

9.10 Parameters which can only be set with vrDIALOG
## 9 Adapting the appliance to the heating system

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. heating time</td>
<td>Maximum time after which the operation mode switches back to cylinder charging mode when there is still a parallel demand present for DHW.</td>
<td>20 min.</td>
</tr>
<tr>
<td>Max. DHW load time</td>
<td>Time after which the operation mode switches from cylinder charging mode to heating mode when a parallel demand for heating is present.</td>
<td>40 min.</td>
</tr>
<tr>
<td>Compressor starts/h</td>
<td>Maximum possible number of compressor starts per hr (3 - 5).</td>
<td>3</td>
</tr>
<tr>
<td>Max. CH return temp.</td>
<td>Setting the limit of the return temperature for compressor operation. This function is intended to avoid unnecessary, short-time compressor operation.</td>
<td>46 °C</td>
</tr>
<tr>
<td>Perm. temperature spread</td>
<td>Max. permissible difference between brine inlet and outlet temperature. An error message appears and the compressor switches off if it is exceeded. If 20 K has been set, the function is deactivated.</td>
<td>20 K</td>
</tr>
<tr>
<td>Brine pump pre-run</td>
<td>Time period by which the brine pump switches on before the compressor.</td>
<td>1 min.</td>
</tr>
</tbody>
</table>

9.10 Parameters which can only be set with vrDIALOG
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp. fault detection after</td>
<td><strong>Temp. fault detection</strong>&lt;br&gt; If the setpoint for the flow temperature of a heating circuit is not reached after the preset time, a corresponding error message appears in the display and the error is stored in the error list (display of the last ten errors). This function can be switched on or off.</td>
<td>OFF</td>
</tr>
<tr>
<td>Next service due</td>
<td><strong>Acceleration mode</strong>&lt;br&gt; With Next service due ON, the time steps for the integral energy balance are changed from 1 min. to 1 sec. and the energy balancing is thereby accelerated by a factor of 60. The minimum run time of 4 min. and the minimum off time of 5 min of the compressor are not changed.</td>
<td>-</td>
</tr>
<tr>
<td>Aux heater on at</td>
<td><strong>Aux heater on at</strong>&lt;br&gt; This value is only relevant for the direct heating mode and when an external auxiliary heating system has been enabled for the heating mode. It specifies the value of the energy integral below which the auxiliary heating system to the compressor is connected. This value is relative to the energy integral start value for the compressor, i.e. for standard values, the switch-on threshold for the auxiliary heating system is:&lt;br&gt; [-120 °min. - 600 °min. = -720 °min.]&lt;br&gt;The auxiliary heating system is switched off if the flow target temperature at VF2 is exceeded by 3 K.</td>
<td>-</td>
</tr>
</tbody>
</table>

### 9.10 Parameters which can only be set with vrDIALOQ
10 Inspection and maintenance

10.1 Notes on inspection and maintenance

Continued efficient operation, reliability and a long service life require inspection and maintenance work to be carried out on the heating system by an approved heating engineer on an annual basis.

The inspection is intended to determine the actual condition of the respective device and compare it with the nominal condition. This is done by measuring, checking, observing.

Maintenance is required in order to correct possible deviations of the actual condition from the target condition. This normally is done by cleaning, adjusting and, if necessary, replacing individual components that are subject to wear.

Danger: Risk of damage and personal injury through neglected and improper inspection and maintenance.

Inspection and maintenance must only be carried out by an approved heating engineer.

Carry out the inspection and maintenance work described on a regular basis and to a professional standard.

Danger: Risk of electric shock.

Always switch off all power supplies before carrying out any electrical installation or servicing work.

Check that there is no voltage.

Ensure that the power supplies are secured against being inadvertently switched on again.

Danger: Risk of combustion due to hot pipes and components.

Pipes and components of the heat pump can become extremely hot during operation.

Allow the heat pump system to cool down sufficiently before inspection and maintenance work is started.

Only genuine Vaillant spare parts may be used for maintenance and repair work to ensure long-term correct operation of the geoTherm heat pump and to prevent the approved factory settings from being changed.

Replacement parts

An overview of the available genuine Vaillant spare parts can be obtained:

- From your parts wholesaler.
- Alternatively contact Spares Technical Enquiries on 01773 596615 or via email: technicalspares@groupservice.co.uk

10.2 Carrying out the inspection

The following work must be performed during the annual inspection.

- Check the pressure in the heating circuit.
- Check the quantity and concentration of the brine fluid and the pressure in the brine circuit (VWS only).

10.3 Carrying out the maintenance work

The heat pump is designed in such a way that only a very few maintenance operations need to be carried out. These maintenance operations must be carried out once a year, or as a result of the inspection.

- Check and clean the dirt filters in the heating circuit.
- Check and clean the dirt filters in the well water circuit (VWW only).
- Check the expansion vessel in the heating circuit for correct operation.
- Top up the heating water if the pressure in the heating circuit is too low (→ Ch. 6.2).

Danger: Risk of personal injury through improper maintenance of the coolant circuit.

The burning of coolant produces toxic cyanide gases. If the point where coolant is escaping is touched, it may lead to frostbite.

Ensure that only officially certified specialists with appropriate protective equipment perform maintenance work or access the coolant circuit.

According to Article 3 of (EC) Ordinance No. 842/2006 of the European Parliament and the Council of 17th May 2006 regarding specific fluorinated greenhouse gases, the operator of heat pumps with hermetically-sealed systems containing more than 6 kg of fluorinated greenhouse gases is obliged to have the leak-tightness of the system checked by qualified personnel once a year.

VWS/VWW 380/2 and 460/2 only:

- Check all components of the coolant circuit for corrosion and wear.
- Check the coolant circuit for leak tightness.
10.4 Carrying out a restart and trial operation

Danger: Risk of injury due to hot and cold components.
The heat pump may only be put into operation after all the cladding sections have been fitted.
▷ Before restating, refit any heat pump panel parts which may have been removed, as described in (→ Ch. 7.9).

▷ Start the heat pump.
▷ Check the heat pump for faultless operation.

11 Fault diagnosis and rectification

Danger: Risk of damage and personal injury due to incorrect fault diagnosis and improper rectification.
Operations for fault diagnosis and fault rectification must only be performed by an approved heating engineer.
▷ Carry out the operations described in a professional manner.

Danger: Risk of electric shock!
▷ Always switch off all power supplies before starting work on the heat pump.
▷ Make sure that they are secured against inadvertent switching on again.

11.1 Fault types

To call up the Error History, see → operating instructions.

Five types of fault may occur, of which the first four are indicated by fault codes in the display:
- Faults on components which are connected via eBUS.
- Faults with a consequent temporary warning message
  The heat pump remains in operation and is not switched off.
- Faults with consequent temporary switch-off
  The heat pump is temporarily switched off and starts running again of its own accord. The fault is displayed and disappears automatically when the cause of the fault is no longer present or has been eliminated.
- Faults with consequent permanent switch-off
  The heat pump is permanently switched off. The heat pump can be started again after the cause of the fault has been rectified and the fault reset in the Error History (Menu I 1) (→ Tab. 9.8).
- In addition, other types of fault/malfunction may occur in the heat pump or heating system.
## 11 Fault diagnosis and rectification

### 11.2 Faults in eBUS components

<table>
<thead>
<tr>
<th>Fault code</th>
<th>Error text/description</th>
<th>Possible cause</th>
<th>Solution</th>
</tr>
</thead>
</table>
| 1          | XXX address YY not achievable | A component XXX connected via the eBUS, e.g. VR 60 with the address YY is not recognised. | • Check the eBUS lead and plug.  
• Check that the address switch is correctly set. |
| 4          | XXX Address YY Sensor fault ZZZ | A sensor ZZZ of one of the components XXX connected via the eBUS, with the address YY, is faulty. | • Check the Pro-E plugs on the circuit boards.  
• Check the sensors for correct operation.  
• Replace the sensors. |
| 5          | XXXX setpoint not achieved | XXXX setpoint not achieved. | • Check the temperature target value.  
• Check the contact of the temperature sensor with the medium to be measured and establish a proper contact if necessary. |

### 11.3 Faults with temporary warning

The following warnings are caused by temporary malfunctions in the operation of the heat pump. The heat pump, including the compressor, remains in operation. The following faults are displayed in the Menu 1 as a warning message and in the Error History (~ operating instructions).

<table>
<thead>
<tr>
<th>Fault code</th>
<th>Error text/description</th>
<th>Possible cause</th>
<th>Solution</th>
</tr>
</thead>
</table>
| 26         | Overheating on compressor pressure side | Excessively high output with a high flow temperature.  
VRC DCF receiver with integrated outside temperature sensor not connected (display "-60 °C" = calculated flow temperature too high). | • Reduce the heating curve.  
• Check the required heating output (floor drying, building shell) and reduce if necessary.  
• Connect the VRC DCF receiver provided. |
| 36 (VWS only) | Low brine pressure | Pressure drop in the brine circuit due to leaks or air cushions.  
Pressure < 60 kPa (0.6 bar) | • Check the brine circuit for leaks.  
• Top up the brine fluid.  
• Rinse and bleed the brine circuit. |
### 11.4 Fault with temporary switch-off

The compressor shuts down, the heat pump remains in operation. The compressor can start again after 5 min. at the earliest. (see below for exceptions).

<table>
<thead>
<tr>
<th>Fault code</th>
<th>Error text/description</th>
<th>Possible cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Heat source frost protect monitoring source outlet</td>
<td>Brine pump faulty, temperature sensor T8 or T3 faulty. Too little volume flow in the brine circuit. Air in the brine circuit.</td>
<td>• Check heat source flow rate. • Check the quality of plug contact on the circuit board and on the cable harness. • Check sensors for correct operation (resistance measurement based on VR 11 characteristics, see attachment). • Replace the sensors. • Check the volume flow of the brine pump (optimum spread approx. 3-5 K). • Bleed the brine circuit.</td>
</tr>
<tr>
<td>21 (VWW only)</td>
<td>Heat source frost protect monitoring source outlet</td>
<td>Temperature sensor T8 faulty. No/full dirt filter in source return.</td>
<td>• Check the temperature level of the heat source. • Check the quality of plug contact on the circuit board and on the cable harness. • Check sensors for correct operation (resistance measurement based on VR 11 characteristics, see attachment). • Replace the sensors. • Check the volume flow of the well pump (optimum spread approx. 3-5 K). • Fit/clean dirt filter.</td>
</tr>
<tr>
<td>22 (VWS only)</td>
<td>Heat source frost protect monitoring source outlet</td>
<td>Brine pump faulty, temperature sensor T8 faulty. Too little volume flow in the brine circuit. Air in the brine circuit.</td>
<td>• Check heat source flow rate. • Check the quality of plug contact on the circuit board and on the cable harness. • Check sensors for correct operation (resistance measurement based on VR 11 characteristics, see attachment). • Replace the sensors. • Check the volume flow of the brine pump (optimum spread approx. 3-5 K). • Bleed the brine circuit.</td>
</tr>
<tr>
<td>23 (VWW only)</td>
<td>No ground water flow Integrated flow switch does not detect any volume flow</td>
<td>Filter in the heat source circuit blocked. Well pump faulty. Motor protection switch on the well pump has tripped. Flow switch faulty or not connected.</td>
<td>• Clean the filter. • Check the correct operation of the well pump, and replace if necessary. • Check the well pump for overload, e.g. through jamming of phase failure. • Check the well pump, sluice and motor protection switch, and replace if necessary. • Check the correct operation of the flow switch.</td>
</tr>
</tbody>
</table>

### 11.3 Fault with temporary switch-off
## Fault diagnosis and rectification

<table>
<thead>
<tr>
<th>Fault code</th>
<th>Error text/description</th>
<th>Possible cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>Coolant pressure too high&lt;br&gt;Heat consumption of heating circuit is too low.&lt;br&gt;The integrated high pressure switch tripped at 3 MPa (30 bar) (g).&lt;br&gt;The heat pump can start again after a 60 minute wait at the earliest.</td>
<td>Air in the heating system. &lt;br&gt;Pump output has dropped or heating pump is faulty. &lt;br&gt;Radiator heating without hydraulic switch or buffer tank. &lt;br&gt;Buffer tank, sensors VF1 and RF1 interchanged.</td>
<td>♦ Bleed the heating system. &lt;br&gt;♦ Check the heating pump, and replace if necessary. &lt;br&gt;♦ Check the heating system. &lt;br&gt;♦ Check the position of the sensors.</td>
</tr>
<tr>
<td></td>
<td>Too low a volume flow as a result of closing individual room controllers in an underfloor heating system. Heating mode is operated briefly after every HW loading if the outside temperature falls below the OT switch-off threshold. The control system checks if there is a heat demand.</td>
<td>Existing dirt strainers clogged or incorrectly dimensioned. &lt;br&gt;Stop valves closed. &lt;br&gt;Coolant flow rate too low (e.g. thermal expansion valve TEV incorrectly adjusted or faulty). &lt;br&gt;For VWS/VWW 38/2 and 46/2 only: The fault relay on the in-rush current limiter has responded.</td>
<td>♦ Clean dirt strainers. &lt;br&gt;♦ Open all stop valves. &lt;br&gt;♦ Have the coolant circuit checked. Inform the factory customer service department. &lt;br&gt;♦ Check whether the green LED on the in-rush current limiter is lit. If the green LED is not lit, there is no power supply or the in-rush current limiter is faulty. ♦ Check the power supply and restore. ♦ Check the in-rush current limiter and inform the factory customer service department if necessary. ♦ VWS/VWW 38/2 and 46/2 only: If the green LED lights up and red LED is flashing, find the cause in the list of flash codes above and rectify the fault, and inform the factory customer service department if necessary.</td>
</tr>
</tbody>
</table>

### 11.3 Fault with temporary switch-off

For VWS/VWW 38/2 and 46/2 only:
The fault relay on the in-rush current limiter has responded.
The red LED on the in-rush current limiter is flashing:
2x = Incorrect phase sequence
3x = Compressor motor overcurrent
4x = Thyristor module excess temperature
5x = Low voltage/phase failure
6x = Min./max. power frequency
7x = No compressor connected | ♦ Check whether the green LED on the in-rush current limiter is lit. If the green LED is not lit, there is no power supply or the in-rush current limiter is faulty. ♦ Check the power supply and restore. ♦ Check the in-rush current limiter and inform the factory customer service department if necessary. ♦ VWS/VWW 38/2 and 46/2 only: If the green LED lights up and red LED is flashing, find the cause in the list of flash codes above and rectify the fault, and inform the factory customer service department if necessary.
<table>
<thead>
<tr>
<th>Fault code</th>
<th>Error text/description</th>
<th>Possible cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>Coolant pressure too low</td>
<td>(VWS only) Air in the brine circuit. Brine fluid concentration too low.</td>
<td>▶ Bleed the brine circuit.</td>
</tr>
<tr>
<td></td>
<td>Brine side/well water side is supplying too little heat.</td>
<td>(VWS only) The pump output of the brine pump has dropped or the brine pump is faulty.</td>
<td>▶ Check the brine pump, and replace if necessary.</td>
</tr>
<tr>
<td></td>
<td>The integral low pressure switch has tripped at 125 kPa (1.25 bar) (g).</td>
<td>(VWS only) Not all circuits are circulating equally. Can be seen from the difference in the severity of icing on individual brine circuits.</td>
<td>▶ Adjust the brine circuits.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Not all the required stop valves are open.</td>
<td>▶ Open all stop valves.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Coolant flow rate too low (e.g. thermal expansion valve TEV incorrectly adjusted or faulty).</td>
<td>▶ Have the coolant circuit checked. Inform the factory customer service department.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For VWS/VWW 38/2 and 46/2 only: The fault relay on the in-rush current limiter has responded.</td>
<td>▶ Check whether the green LED on the in-rush current limiter is lit. If the green LED is not lit, there is no power supply or the in-rush current limiter is faulty.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The red LED on the in-rush current limiter is flashing:</td>
<td>▶ Check the power supply and restore.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2x = Incorrect phase sequence</td>
<td>▶ Check the in-rush current limiter and inform the factory customer service department if necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3x = Compressor motor overcurrent</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4x = Thyristor module excess temperature</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>5x = Low voltage/phase failure</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6x = Min./max. power frequency</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>7x = No compressor connected</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Coolant pressure outside the range</td>
<td>Coolant pressure too high or too low, all causes mentioned at fault 27 and 28 are possible.</td>
<td>See faults 27 and 28.</td>
</tr>
</tbody>
</table>

11.3 Fault with temporary switch-off
11 Fault diagnosis and rectification

11.5 Fault with permanent switch-off

The heat pump is switched off after the occurrence of a critical fault. After the cause of the faulty has been rectified, the heat pump can only be started again by resetting the fault (deleting the Error History) (see Menu I 1). An exception applies in the case of fault 90 and 91. These do not have to be reset. When the cause of the fault has been rectified, the heat pump restarts.

Emergency mode

Depending on the type of the fault message, you may be able to set the heat pump to continue running in an emergency mode via an external electric auxiliary heating system or an external boiler until the cause of the fault has been rectified. You can find out from (Tab. 11.4) for which fault messages emergency operation is possible.

For emergency operation, it is necessary that the hydraulic integration of the auxiliary heating system is guaranteed and an integrated auxiliary heating system has also been activated.

- Check whether in Menu A3 (Tab. 9.9) an auxiliary heating system has not been locked. The setting “none” locks all installed emergency functions and frost protection functions of an auxiliary heating system. The factory setting is “none”. If an external auxiliary heating system is connected, you can set “DHW+CH” here.
- For emergency operation, set the parameters of the auxiliary heating system for “Heating mode” and “Hot water mode” to “CH only” in Menu C7 (Tab. 9.6).

In the case of a fault with consequent permanent switch-off, the following parameters appear in the display under the fault message “Low pressure switch-off”:
- Reset (YES/NO) Deletes the fault message and enables compressor operation.
- DHW priority (YES/NO) Enables auxiliary heating hot water mode.
- CH priority (YES/NO) Enables auxiliary heating for heating mode.

Emergency operation can be activated either for heating mode (YES), hot water mode (YES) or for both (YES/YES).

Note that emergency operation which has been activated manually must also be deactivated manually, otherwise this function remains active. The emergency operation function is otherwise only disconnected by:
- Disconnection of the controller circuit board power supply (power failure in the mains power supply or disconnection via domestic fuses/circuit breakers) or
- RESET of the software (I4) or
- Resetting the fault message

The heat pump is then restarted with compressor operation.

You can see from the basic display whether the emergency operation function is (still) because only the vertical arrow (auxiliary heating system) is shown in black, whereas the horizontal arrow (environmental energy) appears in white.

After the fault has been rectified, switch off emergency operation by selecting the setting “Reset” “YES” in the display “Low pressure switch-off” (Turn the adjuster fully to the left).
<table>
<thead>
<tr>
<th>Fault code</th>
<th>Error text/description</th>
<th>Emergency mode</th>
<th>Possible cause</th>
<th>Solution</th>
</tr>
</thead>
</table>
| 32         | Error heat source sensor T8  
Short circuit/disconnection in the sensor | possible | The internal temperature sensor for the brine outlet temperature is faulty or not plugged in correctly on the circuit board. | Check the quality of plug contact on the circuit board and on the cable harness.  
Check sensors for correct operation (resistance measurement based on VR 11 characteristics, Tab. 17.2).  
Replace the sensors. |
| 33         | Error heat circuit pressure sensor  
Short circuit/disconnection in the pressure sensor | — | The pressure sensor in the heating circuit is faulty or not properly plugged in. | Check the quality of plug contact on the circuit board and on the cable harness.  
Check the pressure sensor for correct operation.  
Replace the pressure sensor. |
| 34         | Error brine pressure sensor (VWS only)  
Short circuit/disconnection in the pressure sensor | possible | The pressure sensor in the brine circuit is faulty or not properly plugged in. | Check the quality of plug contact on the circuit board and on the cable harness.  
Check sensors for correct operation (resistance measurement based on VR 11 characteristics, Tab. 17.2).  
Replace the pressure sensor. |
| 40         | Error comp outlet sensor T1  
Short circuit/disconnection in the sensor | possible | The internal temperature sensor on the high pressure side of the compressor is faulty or not properly plugged into the PCB. |  |
| 41         | Error heat source sensor T3  
Short circuit/disconnection in the sensor | possible | The internal temperature sensor for the brine inlet temperature is faulty or not plugged in correctly on the circuit board. | Check the quality of plug contact on the circuit board and on the cable harness.  
Check sensors for correct operation (resistance measurement based on VR 11 characteristics, Tab. 17.2).  
Replace the sensors. |
| 42         | Error HP return sensor T5  
Short circuit/disconnection in the sensor | possible | The internal temperature sensor on the heating return line is faulty or not properly plugged into the PCB. |  |
| 43         | Error HP flow sensor T6  
Short circuit/disconnection in the sensor | possible | The internal temperature sensor on the heating flow line is faulty or not properly plugged into the PCB. |  |
| 44         | Error outdoor sensor AF  
Short circuit/disconnection in the sensor | possible | The outside temperature sensor or its connecting cable is faulty or it is not connected correctly. | Check the Pro-E plug on the circuit board, check the connection line.  
Replace the sensors. |
| 45         | Error DHW tank sensor SP  
Short circuit/disconnection in the sensor | possible | The temperature sensor in the DHW tank is faulty or it is not connected correctly. |  |
| 46         | Error HB flow sensor VF1  
Short circuit/disconnection in the sensor | possible | The flow temperature sensor of the buffer tank is faulty or the connection is incorrect. | Check the Pro-E plug on the circuit board.  
Check sensors for correct operation (resistance measurement based on VR 10 characteristics, Tab. 17.1).  
Replace the sensors. |
| 47         | Error HB return sensor RF1  
Short circuit/disconnection in the sensor | possible | The return temperature sensor of the buffer tank is faulty or the connection is incorrect. |  |
| 48         | Error flow sensor VF2  
Short circuit/disconnection in the sensor | Hot water mode possible | The clamp-on temperature sensor VF2 in the heating circuit is faulty or it is not connected correctly. |  |

11.4 Fault with permanent switch-off
## 11.4 Fault with permanent switch-off

<table>
<thead>
<tr>
<th>Fault code</th>
<th>Error text/description</th>
<th>Emergency mode</th>
<th>Possible cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>52</td>
<td>Sensors do not match the hydraulic scheme</td>
<td>_</td>
<td>Hydraulics diagram incorrectly inputted. Sensors not connected correctly.</td>
<td>Check the hydraulics diagram and sensor positions based on the existing heating system.</td>
</tr>
<tr>
<td>60</td>
<td>Heat source frost protect monitoring source outlet Error 20 has occurred three times in a row</td>
<td>possible</td>
<td>See Error 20.</td>
<td>See Error 20.</td>
</tr>
<tr>
<td>61 (VWW only)</td>
<td>Heat source frost protect monitoring source outlet Fault 21 has occurred three times in succession.</td>
<td>possible</td>
<td>See Error 21.</td>
<td>See Error 21.</td>
</tr>
<tr>
<td>62 (VWS only)</td>
<td>Heat source frost protect monitoring source outlet Error 22 has occurred three times in a row</td>
<td>possible</td>
<td>See Error 22.</td>
<td>See Error 22.</td>
</tr>
<tr>
<td>63 (VWW only)</td>
<td>No ground water flow Fault 23 has occurred three times in succession.</td>
<td>possible</td>
<td>See Error 23.</td>
<td>See Error 23.</td>
</tr>
<tr>
<td>72</td>
<td>Flow temperature too high for underfloor heating Flow temperature higher than set value for 15 min. (max. CH temperature + compressor hysteresis + 2 K = Ch. 9.8, factory setting: 52 °C).</td>
<td>_</td>
<td>Flow sensor VF2 fitted too close to the heat pump.</td>
<td>Change the position of the flow sensor according to the hydraulics diagram.</td>
</tr>
<tr>
<td>81</td>
<td>Coolant pressure too high Error 27 has occurred three times in a row</td>
<td>possible</td>
<td>See Error 27.</td>
<td>See Error 27.</td>
</tr>
<tr>
<td>83</td>
<td>Coolant pressure too low. Check heat source Fault 28 has occurred three times in succession</td>
<td>possible</td>
<td>See Error 28.</td>
<td>See Error 28.</td>
</tr>
</tbody>
</table>
## Fault diagnosis and rectification

### Fault code 84
**Error text/description:** Coolant pressure outside the range
**Possible cause:** Error 29 has occurred three times in a row
**Solution:**
- Motor protection switch of the compressor (Kriwan module) has opened due to excessive winding temperature.
- Kriwan module closes of its own accord after 30 minutes.
- For VWS/VWW 22/2 and 30/2 only: Circuit breaker of the temperature monitor on the in-rush current limiter faulty.
  - Check bypass (ICL compressor) and wiring. If the green LED on the in-rush current limiter does not light up, the temperature monitor circuit breaker is faulty.
  - Inform the factory customer service department.
- For VWS/VWW 38/2 and 46/2 only:
  - The fault relay on the in-rush current limiter has responded.
  - The red LED on the in-rush current limiter is flashing:
    - 2x = Incorrect phase sequence
    - 3x = Compressor motor overcurrent
    - 4x = Thyristor module excess temperature
    - 5x = Low voltage/phase failure
    - 6x = Min./max. power frequency
    - 7x = No compressor connected
  - Check whether the green LED on the in-rush current limiter is lit. If the green LED is not lit, there is no power supply or the in-rush current limiter is faulty.
  - Check the power supply and restore.
  - Check the in-rush current limiter and inform the factory customer service department if necessary.
  - For VWS/VWW 38/2 and 46/2 only: If the green LED lights up and red LED is flashing, find the cause in the list of flash codes above and rectify the fault, and inform the factory customer service department if necessary.
- For VWS/VWW 38/2 and 46/2 only: Phase failure in combination with fault 94.
  - See fault 94.

### Fault code 90
**Error text/description:** Heating system pressure too low
**Possible cause:** Pressure drop in the heating system due to leaks, air cushions or a faulty expansion vessel.
**Solution:**
- Check the heating system for leaks.
- Top up water and bleed.
- Check the expansion vessel.
- Screw couplings at the rear of the heat pump are not sealing correctly.
  - Retighten screw couplings.
- Compression screw connections on the 3-way diverter valve are leaking.
  - Retighten the compression screw connections on the 3-way diverter valve for heating/cylinder charging.

### Fault code 91
**Error text/description:** Brine pressure too low
**Possible cause:** (VWS only) Pressure drop in the brine circuit due to leaks or air cushions.
**Solution:**
- Check the brine circuit for leaks, top up brine and bleed.
- (VWS only) Brine pressure sensor faulty.
  - Check the quality of plug contact on the circuit board and on the cable harness.
  - Check the pressure sensor for correct operation.
  - Replace the pressure sensor.
- Circuit breaker F1 on printed circuit board faulty.
  - Check circuit breaker F1 and replace if necessary.
- Brine pressure switch fitted on-site (VWS only) or limit thermostat has opened.
  - Check the brine pressure switch or limit thermostat.

### 11.4 Fault with permanent switch-off
## Fault diagnosis and rectification

<table>
<thead>
<tr>
<th>Fault code</th>
<th>Error text/description</th>
<th>Emergency mode</th>
<th>Possible cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>94</td>
<td>Phase loss. Check fuse One or more phases have failed</td>
<td>possible</td>
<td>Loss of a phase or a fuse has tripped.</td>
<td>Check fuses and cable connections (power supply to the compressor).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Badly tightened electrical connections.</td>
<td>Check electrical connections.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mains voltage too low.</td>
<td>Measure voltage at heat pump terminal box.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Energy supply company switch-off to incorrectly set electric wiring diagram (e.g. Electric Wiring Diagram 1).</td>
<td>Check the setting of the wiring diagram.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In-rush current limiter faulty or incorrectly connected.</td>
<td>Check the in-rush current limiter and inform the factory customer service department if necessary.</td>
</tr>
<tr>
<td>95</td>
<td>Incorrect compressor direction of rotation Correct the phase sequence Phase sequence incorrect</td>
<td>possible</td>
<td>No voltage (temporary switch-off by energy supply company)</td>
<td>Connect the contact of the ripple control receiver to terminal 13.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Phases switched over.</td>
<td>Change the phase sequence by switching over 2 phases at a time on the mains feed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In-rush current limiter faulty or incorrectly connected.</td>
<td>Check the in-rush current limiter and inform the factory customer service department if necessary.</td>
</tr>
<tr>
<td>96</td>
<td>Coolant circuit pressure sensor fault short-circuit in the pressure sensor</td>
<td>possible</td>
<td>A pressure sensor in the coolant circuit is faulty or not properly plugged in.</td>
<td>Check the quality of plug contact on the circuit board and on the cable harness.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Check the pressure sensor for correct operation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Replace the pressure sensor.</td>
</tr>
</tbody>
</table>

### 11.4 Fault with permanent switch-off
### 11.6 Other errors/malfunctions

<table>
<thead>
<tr>
<th>Malfunction sign</th>
<th>Possible cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The auxiliary heating system does not work even though it has been enabled by the controller (e.g. during the switch-off time by the power supply operator (energy supply company switch-off time)), the heating system or the DHW tank do not reach the desired temperature.</td>
<td>The auxiliary heating system is connected on a low-rate tariff and this tariff has just been blocked by the power supply operator.</td>
<td>▶ Check whether the auxiliary heating is on a low-rate tariff and a power company blockage is in effect.</td>
</tr>
<tr>
<td></td>
<td>The auxiliary heating safety thermostat has triggered.</td>
<td>▶ Release the safety thermostat by pressing the pushbutton.</td>
</tr>
<tr>
<td></td>
<td>Possible causes if the thermostat trips again:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Air in the heating system. Blocked dirt filter in the return of the heating system.</td>
<td>▶ Bleeding heating circuit. Clean the blocked dirt filters.</td>
</tr>
<tr>
<td></td>
<td>The heating pump has stopped or is running too slowly.</td>
<td>▶ Check the heating pump and replace if necessary.</td>
</tr>
<tr>
<td></td>
<td>Dirt in the heating circuit.</td>
<td>▶ Flush the heating circuit.</td>
</tr>
<tr>
<td></td>
<td>Bivalent temperature incorrectly set.</td>
<td>▶ Change the bivalent temperature (Menu A3) – Tab. 9.9.</td>
</tr>
<tr>
<td></td>
<td>Pump output of the external heating pump has dropped or pump is faulty.</td>
<td>▶ Check functioning of the pump; replace if necessary.</td>
</tr>
<tr>
<td>Traces of water under or next to the heat pump.</td>
<td>The condensate drain is blocked.</td>
<td>▶ Condensate inside the unit is collected in the condensate pan and may be discharged under the heat pump (not a fault). Check the line insulation inside the unit, and re-insulate if necessary in order to reduce condensate formation.</td>
</tr>
<tr>
<td></td>
<td>Leaks in the heating circuit.</td>
<td>▶ Check the heating circuit components (pump, auxiliary heating system, pipes) for leaks, ▶ If necessary, retighten the screw couplings and replace the seals.</td>
</tr>
<tr>
<td>Outside temperature indicates ≤-60 °C.</td>
<td>Outside temperature sensor not connected or faulty.</td>
<td>▶ Check outside temperature sensor.</td>
</tr>
<tr>
<td>Temperatures in the heating circuit too low or too high.</td>
<td>Target room temperature not optimally set.</td>
<td>▶ Change the target room temperature (Menu 1, – operating instructions).</td>
</tr>
<tr>
<td></td>
<td>Night set back temperature not optimally set.</td>
<td>▶ Change the night set back temperature (Menu 1, – operating instructions).</td>
</tr>
<tr>
<td></td>
<td>Heating curve not optimally set.</td>
<td>▶ Change the heating curve (Menu C2) – Tab. 9.6</td>
</tr>
</tbody>
</table>
12 Recycling and disposal

Both the geoTHERM heat pump and the associated transport packaging are made predominantly out of recyclable raw materials.

12.1 Disposing of the heat pump

If the Vaillant unit is identified with this symbol, it does not regarded as household waste at the end of its useful life. Therefore, ensure that the Vaillant unit and any accessories are properly disposed of at the end of their useful life.

12.2 Disposing of the packaging

> Make sure that the transport packaging is handed over to a proper disposal organisation.

12.3 Disposing of brine fluid (VWS only)

**Danger:**
Risk of explosion and combustion!
The brine fluid ethanol is extremely flammable, both as liquid and steam. A potentially explosive combination of steam/air may accumulate.
> Keep away from heat, sparks, naked flames and hot surfaces.
> Ensure that there is sufficient ventilation in the event of accidental release.
> Avoid the accumulation of steam/air mixtures. Keep brine fluid containers closed.
> Observe the safety data sheet that accompanies the brine fluid.

**Danger:**
Risk of injury due to chemical burns!
Brine fluids are harmful to health.
> Avoid contact with the skin and eyes.
> Do not inhale or swallow.
> Always wear gloves and protective goggles.
> Observe the safety data sheet that accompanies the brine fluid.

> Ensure that the brine fluid is disposed of at an appropriate waste site or waste incineration plant, for example, in compliance with local regulations.
> Contact the local municipal sanitation department or the mobile environmental service for quantities under 100 l.

12.4 Arranging disposal of coolant

The geoTherm heat pump is filled with R 407 C coolant. The coolant must be disposed of separately from the heat pump.
> Arrange for the coolant to be recycled or disposed of by accredited specialists in accordance with regulations.

---

**Caution:**
Risk of damage to the environment.
This heat pump contains R 407 C coolant. The coolant must not be allowed to escape into the atmosphere. R 407 C is a fluorinated greenhouse gas covered by the Kyoto Protocol, with a GWP of 1653 (GWP = Global Warming Potential).
> Before the heat pump is disposed of, have the coolant which it contains completely drained into a suitable container so that it can then be recycled or disposed of in accordance with regulations.
13 Customer service and guarantee

13.1 Vaillant warranty

Vaillant provides a full parts and labour warranty for this appliance. The appliance must be installed by a suitably competent person in accordance with the Gas Safety (Installation and Use) Regulations 1998, and the manufacturer's instructions. In the UK competent persons approved at the time by the Health and Safety Executive undertake the work in compliance with safe and satisfactory standards. All unvented domestic hot water cylinders must be installed by a competent person to the prevailing building regulations at the time of installation (G3).

Terms and conditions apply to the warranty, details of which can be found on the warranty registration card included with this appliance.

Failure to install and commission this appliance in compliance with the manufacturer’s instructions may invalidate the warranty (this does not affect the customer’s statutory rights).

13.2 Vaillant Service

To ensure regular servicing, it is strongly recommended that arrangements are made for a Maintenance Agreement. Please contact Vaillant Service Solutions (0870 6060 777) for further details.
## 14.1 Technical Data VWS

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>VWS 220/2</th>
<th>VWS 300/2</th>
<th>VWS 380/2</th>
<th>VWS 460/2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td></td>
<td>Brine-to-water heat pump</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Area of application</strong></td>
<td></td>
<td>The heat pumps are intended exclusively for domestic use as heating appliances for closed heating and hot water systems and for hot water generation.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height without connections</td>
<td>mm</td>
<td>1200</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>mm</td>
<td>760</td>
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<td>Depth without pillars</td>
<td>mm</td>
<td>900</td>
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<tr>
<td>Depth with pillars</td>
<td>mm</td>
<td>1100</td>
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<td>kg</td>
<td>356</td>
<td>370</td>
<td>394</td>
<td>417</td>
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<td>- with packaging</td>
<td>kg</td>
<td>326</td>
<td>340</td>
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<tr>
<td>- ready for operation</td>
<td>kg</td>
<td>341</td>
<td>359</td>
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<td>Nominal voltage / Measuring voltage</td>
<td></td>
<td>3/N/PE 400V 50Hz</td>
<td>1/N/PE 230V 50Hz</td>
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<td>- Compressor</td>
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<td></td>
<td>1/N/PE 230V 50Hz</td>
<td>1/N/PE 230V 50Hz</td>
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<td>- Brine pump</td>
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<td>1/N/PE 230V 50Hz</td>
<td>3/N/PE 400V 50Hz</td>
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<tr>
<td>- CH pump (on-site)</td>
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<tr>
<td>- Auxiliary heater system (on-site)</td>
<td></td>
<td>1/N/PE 230V 50Hz (max. 2 A)</td>
<td>3/N/PE 400V 50Hz</td>
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<tr>
<td>- Power factor</td>
<td>cos φ</td>
<td>0,7 - 0,84</td>
<td>0,72 - 0,83</td>
<td>0,76 - 0,86</td>
<td>0,75 - 0,86</td>
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<td>- Required max. network impedance</td>
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<tr>
<td>- With factory-set in-rush current limiter</td>
<td>Ohm</td>
<td>0,472</td>
<td>0,450</td>
<td>0,270</td>
<td>0,100</td>
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<td><strong>Fuse</strong></td>
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<td></td>
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<td>- Trigger characteristics</td>
<td></td>
<td>C, three-pole switching (disconnection of the three mains connection lines by a switching operation)</td>
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<tr>
<td>- Breaking current</td>
<td>A</td>
<td>20</td>
<td>25</td>
<td>32</td>
<td>40</td>
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<tr>
<td>- without in-rush current limiter</td>
<td>A</td>
<td>99</td>
<td>127</td>
<td>167</td>
<td>198</td>
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<tr>
<td>- With factory-set in-rush current limiter</td>
<td>A</td>
<td>44</td>
<td>65</td>
<td>85</td>
<td>110</td>
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<td><strong>Electrical power consumption:</strong></td>
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<td></td>
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<td></td>
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<tr>
<td>- min. at B-5/W35</td>
<td>kW</td>
<td>5,00</td>
<td>6,40</td>
<td>8,50</td>
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<td>- max. at B20/W60</td>
<td>kW</td>
<td>10,00</td>
<td>12,00</td>
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<td>- Auxiliary heater system (on-site, max.)</td>
<td>kW</td>
<td>3 x 2,3</td>
<td>3 x 2,3</td>
<td>3 x 2,3</td>
<td>3 x 2,3</td>
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<td><strong>EN 60529 level of protection</strong></td>
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<td><strong>Hydraulic connections</strong></td>
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<tr>
<td>- Heating circuit flow and return</td>
<td>Inch, mm</td>
<td>G 1 1/2&quot;, DN 32</td>
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<tr>
<td>- Heat source flow and return</td>
<td>Inch, mm</td>
<td>G 1 1/2&quot;, DN 32</td>
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</table>
## Technical Data VWS

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>VWS 220/2</th>
<th>VWS 300/2</th>
<th>VWS 380/2</th>
<th>VWS 460/2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Heat source circuit/Brine circuit</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>- Brine type/brine concentration</td>
<td></td>
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<tr>
<td>- max. operating pressure</td>
<td>MPa (bar)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- °C</td>
<td>°C</td>
<td></td>
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<tr>
<td>- Volume of the heat source circuit in the heat pump</td>
<td>l</td>
<td>6,2</td>
<td>8,6</td>
<td>10,0</td>
<td>12,4</td>
</tr>
<tr>
<td>- Nominal volumetric flow rate ΔΤ 3K</td>
<td>m³/h</td>
<td>5,3</td>
<td>36,0 (360)</td>
<td>7,1</td>
<td>32,0 (320)</td>
</tr>
<tr>
<td>- Pressure loss at nominal volumetric flow rate ΔΤ 3K</td>
<td>kPa (mbar)</td>
<td>200</td>
<td>200</td>
<td>400</td>
<td>400</td>
</tr>
<tr>
<td>- Electrical power consumption/brine pump rated power</td>
<td>W</td>
<td>5,3</td>
<td>36,0 (360)</td>
<td>7,1</td>
<td>32,0 (320)</td>
</tr>
<tr>
<td>- Energy label pump according to the Europump classification scheme</td>
<td>D</td>
<td>C</td>
<td></td>
<td></td>
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<tr>
<td>- Heat source circuit materials within the heat pump</td>
<td>-</td>
<td>Cu, CuZn-Alloy, Stainless Steel, Fe, EPDM</td>
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<tr>
<td><strong>Heating circuit</strong></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>- Permitted water condition</td>
<td></td>
<td></td>
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<tr>
<td>- max. operating pressure</td>
<td>MPa (bar)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- °C</td>
<td>°C</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>- Volume of water content of the brine circuit in the heat pump</td>
<td>l</td>
<td>8,3</td>
<td>10,3</td>
<td>12,0</td>
<td>14,1</td>
</tr>
<tr>
<td>- Nominal volumetric flow rate ΔΤ 5K</td>
<td>m³/h</td>
<td>3,8</td>
<td>7,2 (72)</td>
<td>5,2</td>
<td>8,6 (86)</td>
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<tr>
<td>- Pressure loss at nominal volumetric flow rate ΔΤ 5K</td>
<td>kPa (mbar)</td>
<td>1,9</td>
<td>2,6 (6)</td>
<td>2,6 (25)</td>
<td>3,3</td>
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<tr>
<td><strong>Coolant circuit</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Quantity</td>
<td>kg</td>
<td>4,1</td>
<td>5,99</td>
<td>6,7</td>
<td>8,6</td>
</tr>
<tr>
<td>- Number of revolutions EX valve</td>
<td>-</td>
<td>6,5</td>
<td>9</td>
<td>8</td>
<td>6,5</td>
</tr>
<tr>
<td>- Compressor type</td>
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<tr>
<td>- Oil</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>- Oil filling quantity</td>
<td>l</td>
<td>4,0</td>
<td>4,0</td>
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<td>4,14</td>
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14.1 Technical Data VWS

Installation instructions geoTHERM 0020051574_04
14 Technical data

<table>
<thead>
<tr>
<th>Description</th>
<th>VWS 220/2</th>
<th>VWS 300/2</th>
<th>VWS 380/2</th>
<th>VWS 460/2</th>
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</thead>
<tbody>
<tr>
<td>Heat pump performance data</td>
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<tr>
<td>BO/W35 ΔT 5K In accordance with DIN EN 14511</td>
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<tr>
<td>- Heating output</td>
<td>kW</td>
<td>22.00</td>
<td>29.80</td>
<td>38.30</td>
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<tr>
<td>- Power consumption</td>
<td>kW</td>
<td>5.00</td>
<td>6.50</td>
<td>8.50</td>
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<tr>
<td>- Output figure/coefficient of performance COP</td>
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<td>4.40</td>
<td>4.60</td>
<td>4.50</td>
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</tbody>
</table>

| BO/W35 ΔT 10K In accordance with DIN EN 255   |           |           |           |           |
| - Heating output                               | kW        | 22.30     | 30.30     | 37.80     | 45.50     |
| - Power consumption                            | kW        | 4.70      | 6.30      | 8.00      | 9.70      |
| - Output figure/coefficient of performance COP |           | 4.60      | 4.80      | 4.70      | 4.70      |

| BO/W55 ΔT 5K In accordance with DIN EN 14511   |           |           |           |           |
| - Heating output                               | kW        | 20.30     | 26.80     | 36.20     | 42.30     |
| - Power consumption                            | kW        | 6.60      | 8.80      | 11.70     | 14.10     |
| - Output figure/coefficient of performance COP |           | 3.10      | 3.00      | 3.10      | 3.00      |

| Interior noise level (B0/W35 in accordance with EN 12102) | dB(A) | 63 | 63 | 63 | 65 |

| Installation location                          |         | Interior/dry | 7 - 25 |
| - permitted ambient temperature                | °C      |              |       |

| Application limits                             |         | B-10/W25     | B-10/W55 |
| - At the same volume flow rates as for the nominal output test under standard nominal conditions with nominal volume flow rates and a spread of ΔT 3K in the brine circuit and ΔT 5K in the heating circuit |         | B-5/W62     | B20/W62  |
| - Operation of the pump outside the application limits results in the heat pump being switched off by the internal control and safety installations. |         | B20/W25     |         |
## 14.2 Technical Data VWW

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>VWW 220/2</th>
<th>VWW 300/2</th>
<th>VWW 380/2</th>
<th>VWW 460/2</th>
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<tbody>
<tr>
<td><strong>Type</strong></td>
<td></td>
<td>Water-to-water heat pump</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>Area of application</strong></td>
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<td>The heat pumps are intended exclusively for domestic use as heating appliances for closed heating and hot water systems and for hot water generation.</td>
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<td><strong>Dimensions</strong></td>
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<tr>
<td>Height without connections</td>
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<td>1200</td>
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<td>Width</td>
<td>mm</td>
<td>760</td>
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<td>mm</td>
<td>900</td>
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<tr>
<td>Depth with pillars</td>
<td>mm</td>
<td>1100</td>
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<td><strong>Weights</strong></td>
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<td><strong>Electrical data</strong></td>
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<tr>
<td>Nominal voltage / Measuring voltage</td>
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<tr>
<td>- Compressor</td>
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<td>3/N/PE 400V 50Hz</td>
<td>3/N/PE 400V 50Hz</td>
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<tr>
<td>- Control circuit</td>
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<td>1/N/PE 230V 50Hz</td>
<td>1/N/PE 230V 50Hz</td>
<td>1/N/PE 230V 50Hz</td>
<td>1/N/PE 230V 50Hz</td>
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<tr>
<td>- Brine pump / Well pump (on-site)</td>
<td>3/N/PE 400V 50Hz</td>
<td>3/N/PE 400V 50Hz</td>
<td>3/N/PE 400V 50Hz</td>
<td>3/N/PE 400V 50Hz</td>
<td>3/N/PE 400V 50Hz</td>
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<tr>
<td>- CH pump (on-site)</td>
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<td>1/N/PE 230V 50Hz</td>
<td>1/N/PE 230V 50Hz</td>
<td>1/N/PE 230V 50Hz</td>
<td>1/N/PE 230V 50Hz</td>
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<tr>
<td>- Auxiliary heater system (on-site)</td>
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<td>3/N/PE 400V 50Hz</td>
<td>3/N/PE 400V 50Hz</td>
<td>3/N/PE 400V 50Hz</td>
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<td>0.72 - 0.83</td>
<td>0.76 - 0.86</td>
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<td><strong>Required max. network impedance</strong></td>
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<td></td>
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<tr>
<td>- with factory-set in-rush current limiter</td>
<td>Ohm</td>
<td>0.472</td>
<td>0.450</td>
<td>0.370</td>
<td>0.100</td>
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<td><strong>Fuse</strong></td>
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<tr>
<td>- Trigger characteristics</td>
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<tr>
<td>- Breaking current</td>
<td>A</td>
<td>20</td>
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<td>32</td>
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<td>Start-up current</td>
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<td>127</td>
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<td>198</td>
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<td>- without in-rush current limiter</td>
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<tr>
<td>- with factory-set in-rush current limiter</td>
<td>A</td>
<td>44</td>
<td>65</td>
<td>85</td>
<td>110</td>
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<td>Electrical power consumption:</td>
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<td>- min. at W10/W35</td>
<td>kW</td>
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<td>6.40</td>
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<td>12.00</td>
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<td>18.00</td>
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<td>3 x 2.3</td>
<td>3 x 2.3</td>
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<tr>
<td><strong>EN 60529 level of protection</strong></td>
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<td>IP 20</td>
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<td><strong>Hydraulic connections</strong></td>
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<tr>
<td><strong>Heat source circuit / Well water circuit</strong></td>
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<tr>
<td>- permitted water condition</td>
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</tr>
<tr>
<td>- max. operating pressure</td>
<td>MPa (bar)</td>
<td>0.3 (3)</td>
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<td>- min. inlet temperature warm brine</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>- max. inlet temperature warm brine</td>
<td>°C</td>
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<td></td>
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<tr>
<td>- Volume of the heat source circuit in the heat pump</td>
<td>l</td>
<td>6,2</td>
<td>8,6</td>
<td>10,0</td>
<td>12,4</td>
</tr>
<tr>
<td>- Nominal volumetric flow rate ΔT 3K</td>
<td>m³/h</td>
<td>6,42</td>
<td>8,76</td>
<td>10,8</td>
<td>13,1</td>
</tr>
<tr>
<td>- Internal pressure loss at nominal volumetric flow rate</td>
<td>kPa (mbar)</td>
<td>51,2 (512)</td>
<td>58,2 (582)</td>
<td>71,9 (719)</td>
<td>86,0 (860)</td>
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<tr>
<td>- Heat source circuit materials within the heat pump</td>
<td></td>
<td>Cu, CuZn-Alloy, Stainless Steel, Fe, EPDM</td>
<td></td>
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</tbody>
</table>
### Technical Data

**Heating circuit**
- Permitted water condition
- Max. operating pressure: 0.3 (3) MPa (bar)
- Min. flow temperature: 25 °C
- Max. flow temperature: 62 °C
- Volume of water content of the brine circuit in the heat pump:
  - VWW 220/2: 8.3 l
  - VWW 300/2: 10.3 l
  - VWW 380/2: 12.0 l
  - VWW 460/2: 14.1 l
- Nominal volumetric flow rate ΔT 5K:
  - VWW 220/2: 5.10 m³/h
  - VWW 300/2: 6.96 m³/h
  - VWW 380/2: 8.70 m³/h
  - VWW 460/2: 10.44 m³/h
- Pressure loss at nominal volumetric flow rate ΔT 5K:
  - VWW 220/2: 12.6 (126) kPa (mbar)
  - VWW 300/2: 15.2 (152) kPa (mbar)
  - VWW 380/2: 21.8 (218) kPa (mbar)
  - VWW 460/2: 30.3 (303) kPa (mbar)
- Nominal volumetric flow rate ΔT 10K:
  - VWW 220/2: 2.60 m³/h
  - VWW 300/2: 3.60 m³/h
  - VWW 380/2: 4.50 m³/h
  - VWW 460/2: 5.52 m³/h
- Pressure loss at nominal volumetric flow rate ΔT 10K:
  - VWW 220/2: 3.9 (39) kPa (mbar)
  - VWW 300/2: 4.5 (45) kPa (mbar)
  - VWW 380/2: 6.7 (67) kPa (mbar)
  - VWW 460/2: 9.6 (96) kPa (mbar)
- Heating circuit materials within the heat pump:
  - Cu, CuZn-Alloy, Stainless Steel, Fe, EPDM

**Coolant circuit**
- Coolant type: R 407 C
- Quantity:
  - VWW 220/2: 4.3 kg
  - VWW 300/2: 5.99 kg
  - VWW 380/2: 6.7 kg
  - VWW 460/2: 8.6 kg
- Number of revolutions EX valve:
  - VWW 220/2: 8.5
  - VWW 300/2: 9.5
  - VWW 380/2: 8.5
  - VWW 460/2: 9.5
- Permissible operating overpressure:
  - VWW 220/2: 2.9 (29) MPa (bar)
  - VWW 300/2: 5.99 MPa (bar)
  - VWW 380/2: 9.5 MPa (bar)
  - VWW 460/2: 9.5 MPa (bar)
- Compressor type:
  - VWW 220/2: Scroll
  - VWW 300/2: Scroll
  - VWW 380/2: Ester (EMKARATE RL32-3MAF)
  - VWW 460/2: Ester (EMKARATE RL32-3MAF)
- Oil filling quantity:
  - VWW 220/2: 4.0 l
  - VWW 300/2: 4.0 l
  - VWW 380/2: 4.14 l
  - VWW 460/2: 4.14 l

**Heat pump performance data**
- Heating output:
  - W10/W35 ΔT 5K (DIN EN 14511):
    - VWW 220/2: 29.90 kW
    - VWW 300/2: 41.60 kW
    - VWW 380/2: 52.60 kW
    - VWW 460/2: 63.60 kW
  - W10/W35 ΔT 10K (DIN EN 12102):
    - VWW 220/2: 5.20 kW
    - VWW 300/2: 7.80 kW
    - VWW 380/2: 9.80 kW
    - VWW 460/2: 12.40 kW
- Power consumption:
  - W10/W35 ΔT 5K (DIN EN 14511):
    - VWW 220/2: 5.80 kW
    - VWW 300/2: 7.80 kW
    - VWW 380/2: 9.80 kW
    - VWW 460/2: 12.40 kW
  - W10/W35 ΔT 10K (DIN EN 12102):
    - VWW 220/2: 5.30 kW
    - VWW 300/2: 7.30 kW
    - VWW 380/2: 9.30 kW
    - VWW 460/2: 12.30 kW
- Output figure/efficiency of performance COP:
  - W10/W35 ΔT 5K (DIN EN 14511):
    - VWW 220/2: 5.20 COP
    - VWW 300/2: 7.80 COP
    - VWW 380/2: 9.80 COP
    - VWW 460/2: 12.40 COP
  - W10/W35 ΔT 10K (DIN EN 12102):
    - VWW 220/2: 5.30 COP
    - VWW 300/2: 7.30 COP
    - VWW 380/2: 9.30 COP
    - VWW 460/2: 12.30 COP

**Interior noise level**
- W10/W35 ΔT 5K (DIN EN 12102):
  - VWW 220/2: 63 dB(A)
  - VWW 300/2: 63 dB(A)
  - VWW 380/2: 63 dB(A)
  - VWW 460/2: 65 dB(A)

**Installation location**
- Permitted ambient temperature:
  - Interior/dry: 7 - 25 °C

**Application limits**
- At the same volume flow rates as for the nominal output test under standard nominal conditions with nominal volume flow rates and a spread of ΔT 3K in the brine circuit and ΔT 5K in the heating circuit.
  - VWW 220/2: W7/W25
  - VWW 300/2: W7/W62
  - VWW 380/2: W20/W62
  - VWW 460/2: W20/W35
  - W10/W35: W10/W25

Operation of the pump outside the application limits results in the heat pump being switched off by the internal control and safety installations.
## 15 Commissioning report

- Fill out the following report form before you commission the heat pump.
- Only operate the heat pump when all points have been satisfied in essence.

### Heating circuit checklist

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>During planning, was consideration given to parts of the building that are to be heated at a later time?</td>
<td></td>
</tr>
<tr>
<td>Was the power for the domestic hot water supply considered?</td>
<td></td>
</tr>
<tr>
<td>Were the heating circuits in the system hydraulically balanced?</td>
<td></td>
</tr>
<tr>
<td>Were leakage pressures determined by pipe network calculations?</td>
<td></td>
</tr>
<tr>
<td>If planning calculations showed that pressure losses were to be expected: Was a second pump incorporated to overcome the pressure losses?</td>
<td></td>
</tr>
<tr>
<td>Was the nominal volumetric flow rate of the heat pump taken into consideration?</td>
<td></td>
</tr>
<tr>
<td>Was a dirt filter incorporated in the return?</td>
<td></td>
</tr>
<tr>
<td>Was the heating system provided with all the safety installations described in this manual?</td>
<td></td>
</tr>
<tr>
<td>Were an overflow funnel and blow-out line incorporated?</td>
<td></td>
</tr>
<tr>
<td>Was the heating circuit flushed, filled and bled?</td>
<td></td>
</tr>
<tr>
<td>Was the heating circuit checked for leaks?</td>
<td></td>
</tr>
<tr>
<td>Were the pipes thermally insulated (against diffusion)?</td>
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</tr>
</tbody>
</table>

### Brine circuit checklist (VWS only)

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Was the correct brine fluid used for filling?</td>
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</tr>
<tr>
<td>Was the brine circuit checked for leak tightness?</td>
<td></td>
</tr>
<tr>
<td>Was the brine circuit properly bled?</td>
<td></td>
</tr>
<tr>
<td>Which frost protection agent was used and what setting for frost protection was inputted in the controller?</td>
<td></td>
</tr>
<tr>
<td>Was the frost protection ((-15 °C ± 1 K)) checked with a frost protection tester?</td>
<td></td>
</tr>
<tr>
<td>Was a pressure switch built into the brine circuit?</td>
<td></td>
</tr>
<tr>
<td>Was the pressure switch connected to the heat pump?</td>
<td></td>
</tr>
<tr>
<td>Was a dirt filter used at the brine side inlet of the heat pump for the filling operation? After completion, was the dirt filter removed?</td>
<td></td>
</tr>
<tr>
<td>Were non-return valves built into the brine circuit?</td>
<td></td>
</tr>
<tr>
<td>Were balancing valves built into the brine circuit?</td>
<td></td>
</tr>
</tbody>
</table>

### 15.1 Commissioning report
### Brine circuit checklist (VWS only)
- Were the brine circuits hydraulically equalised?
- Was the brine expansion tank fitted?
- Was the brine circuit filled to a pressure of 200 kPa (2 bar)?
- Was the brine expansion tank filled to 2/3 full?
- Were isolating devices fitted ahead of the heat pump?
- Were the pipes thermally insulated against vapour diffusion?
- Were cold pipe clips used for the installation of the brine circuit lines inside the building?

### Well water circuit checklist (VWW only)
- Was the water or its composition examined?
- Was a second heat exchanger used for decoupling?
- Was a dirt filter fitted at the water side input to the heat pump?
- Were isolating devices fitted ahead of the heat pump?
- Were the pipes thermally insulated against vapour diffusion?

### Electrical installation checklist
- Is a separator with 3-pole switch-off and a contact opening of at least 3 mm available on-site and has this been labelled accordingly?
- Were all electrical connections carried out properly and according to the specified wiring diagrams?
- Was the protective earth properly connected?
- Do all cables have the required cable cross sections?
- Were the required automatic safety devices used and labelled in accordance with the conductor cross-sections and installation methods used?
- Were all cables fastened using strain relief clamps?
- If available, was a ripple control signal connected to the heat pump by the power supply operator?

### Assembly checklist
- Were all the cladding panels fitted?

### Commissioning report

---
16 Reference

- Fill out the following tables in order to facilitate any servicing work which may be necessary.

**Installation and commissioning were carried out by:**

<table>
<thead>
<tr>
<th>Heat source construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
</tr>
<tr>
<td>Company:</td>
</tr>
<tr>
<td>Name:</td>
</tr>
<tr>
<td>Address</td>
</tr>
<tr>
<td>Telephone:</td>
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</table>

<table>
<thead>
<tr>
<th>Electrical installation</th>
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<tr>
<td>Date:</td>
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<tr>
<td>Company:</td>
</tr>
<tr>
<td>Name:</td>
</tr>
<tr>
<td>Address</td>
</tr>
<tr>
<td>Telephone:</td>
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<table>
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<th>Start-up</th>
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<tr>
<td>Company:</td>
</tr>
<tr>
<td>Name:</td>
</tr>
<tr>
<td>Address</td>
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<tr>
<td>Telephone:</td>
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</table>
### Planning for the heat pump installation

<table>
<thead>
<tr>
<th>Details regarding heat demand</th>
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<tbody>
<tr>
<td>Heating load of the property</td>
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</tr>
<tr>
<td>Domestic hot water</td>
<td></td>
</tr>
<tr>
<td>Was a central DHW supply used?</td>
<td></td>
</tr>
<tr>
<td>Was the user’s behaviour regarding domestic hot water demand taken into account?</td>
<td></td>
</tr>
<tr>
<td>During planning, was the increased hot water demand of Jacuzzis and showers taken into account?</td>
<td></td>
</tr>
</tbody>
</table>

### Units used in the heat pump installation

| Unit designations of the installed heat pump |  |
| Details regarding the domestic hot water cylinder |  |
| Domestic hot water cylinder type |  |
| Domestic hot water cylinder capacity |  |
| External electric auxiliary heating system? Yes/No |  |
| Details regarding room thermostats |  |
| VR 90/other/none |  |

### Details regarding the heat source system

| Ground probe (number, drilling depth, spacing between probes) |  |
| Number of probes |  |
| Spacing between probes |  |
| Drilling depth of the probes |  |

### Details regarding the ground collector

| Number of brine circuits |  |
| Distance between the installed pipes |  |
| Pipe diameter |  |
| Installation depth of the collector in the ground |  |
| Length of the longest brine circuit |  |

### 16.1 Reference checklist
<table>
<thead>
<tr>
<th>Details for VWW</th>
<th>Details</th>
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<tbody>
<tr>
<td>Size of the mass flow rate which can be taken from the well.</td>
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<tr>
<td>Well water pump type</td>
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</table>

<table>
<thead>
<tr>
<th>Details regarding the heat consuming system</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>If a second pump was incorporated to overcome the pressure losses: Manufacturer and type of the second pump</td>
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</tr>
<tr>
<td>Heating load of the underfloor heating</td>
<td></td>
</tr>
<tr>
<td>Heating load of the wall heating</td>
<td></td>
</tr>
<tr>
<td>Heating load of the combination underfloor heating/radiators</td>
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</tr>
<tr>
<td>Was a secondary return installed? (Yes/No)</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Commissioning of the heat pump installation</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>Checks before handing over to the user</td>
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<tr>
<td>Pressure of the heating circuit in a cold state</td>
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<tr>
<td>Does the heating system get warm?</td>
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</tr>
<tr>
<td>Does the water in the DHW tank get warm?</td>
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</tr>
<tr>
<td>Were the basic settings made on the controller?</td>
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</tr>
<tr>
<td>Was the legionella protection function programmed? (Interval and temperature)</td>
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<table>
<thead>
<tr>
<th>Handover to the user</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>Was the user instructed on the following points?</td>
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<tr>
<td>Basic function and operation of the controller</td>
<td></td>
</tr>
<tr>
<td>Operation of externally placed bleed valves</td>
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<tr>
<td>Maintenance intervals</td>
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<table>
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<th>Details</th>
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<td>Was the operating instructions handed over to the user?</td>
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<tr>
<td>Was the installation manual handed over to the user?</td>
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<tr>
<td>Were the manuals for all the accessories handed over to the user?</td>
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16.1 Reference checklist
## Appendix

### Sensor characteristics

#### External heat pump temperature sensors VR 10

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<th>Resistance (ohms)</th>
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#### Internal heat pump temperature sensors VR 11

<table>
<thead>
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<th>Temperature (°C)</th>
<th>Resistance (ohms)</th>
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17.1 Appendix, VR 10 sensor characteristics

17.2 Appendix, VR 11 sensor characteristics
VRC-DCF outside temperature sensor

<table>
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<th>Temperature (°C)</th>
<th>Resistance (ohms)</th>
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17.3 Appendix, VRC DCF sensor characteristics
17.1 Appendix, Heat pump scheme VWS ..0/2

Key
1 Heating supply line
2 Heating circuit pressure sensor
3 High pressure sensor
4 High pressure switch
5 Compressor
6 Low pressure sensor
7 Low pressure switch
8 Brine circuit pressure sensor
9 Evaporator
10 Brine circuit pump
11 Expansion valve
12 Filter drier
13 Condenser
14 heating circuit pump (to be fitted on-site)
15 Heating return line
16 3-way heating/cylinder charging diverter valve (to be fitted on-site)
17 DHW return line
17.2 Appendix, Heat pump scheme VWW ..0/2

Key
1 Heating supply line
2 Heating circuit pressure sensor
3 High pressure sensor
4 High pressure switch
5 Compressor
6 Low pressure sensor
7 Low pressure switch
8 Heat source circuit pressure sensor
9 Evaporator
10 Flow switch
11 Expansion valve
12 Filter drier
13 Condenser
14 heating circuit pump (to be fitted on-site)
15 Heating return line
16 3-way heating/cylinder charging diverter valve (to be fitted on-site)
17 DHW return line
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This Commissioning Checklist is to be completed in full by the competent person who commissioned the heat pump and associated equipment as a means of demonstrating compliance with the appropriate Building Regulations and then handed to the customer to keep for future reference.

Failure to install and commission this equipment to the manufacturer’s instructions may invalidate the warranty but does not affect statutory rights.

**GROUND SOURCE HEAT PUMP COMMISSIONING CHECKLIST**

<table>
<thead>
<tr>
<th>Customer name:</th>
<th>Telephone number:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td></td>
</tr>
<tr>
<td>Heat Pump Make and Model</td>
<td></td>
</tr>
<tr>
<td>Heat Pump Serial Number</td>
<td></td>
</tr>
<tr>
<td>Commissioned by (PRINT NAME):</td>
<td>Certified Operative Reg. No. [1]</td>
</tr>
<tr>
<td>Company name:</td>
<td>Telephone number:</td>
</tr>
<tr>
<td>Company address:</td>
<td></td>
</tr>
<tr>
<td>Building Regulations Notification Number (if applicable) [2]</td>
<td>Commissioning date:</td>
</tr>
</tbody>
</table>

**CONTROLS - SYSTEM AND HEAT PUMP** (tick the appropriate boxes)

<table>
<thead>
<tr>
<th>Time and temperature control to heating</th>
<th>Room thermostat and programmer/timer</th>
<th>Programmable Roomstat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load/weather compensation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time and temperature control to hot water</td>
<td>Cylinder thermostat and programmer/timer</td>
<td>Combined with Heat pump main controls</td>
</tr>
<tr>
<td>Heating zone valves (including underfloor loops)</td>
<td>Fitted</td>
<td>Not required</td>
</tr>
<tr>
<td>Hot water zone valves</td>
<td>Fitted</td>
<td>Not required</td>
</tr>
<tr>
<td>Thermostatic radiator valves</td>
<td>Fitted</td>
<td>Not required</td>
</tr>
<tr>
<td>Outdoor Sensor</td>
<td>Fitted</td>
<td>Not required</td>
</tr>
<tr>
<td>Automatic bypass to system</td>
<td>Fitted</td>
<td>Not required</td>
</tr>
<tr>
<td>Buffer Vessel Fitted</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

**ALL SYSTEMS**

- The heating system has been filled and pressure tested: Yes
- Expansion vessel for heating is sized, fitted & charged in accordance with manufacturer’s instructions: Yes
- The heat pump is fitted on a solid/stable surface capable of taking its weight: Yes
- The system has been flushed and cleaned in accordance with BS7593 and heat pump manufacturer’s instructions: Yes
- What system cleaner was used?: Qty litres
- What inhibitor was used?: Qty litres
- What temperature will the antifreeze protect to?: °C
- What inhibitor was used (if not included in Antifreeze)? Qty litres

**BORE HOLE/GROUND LOOPS**

<table>
<thead>
<tr>
<th>Bore Hole</th>
<th>Ground Loop</th>
<th>Length/Depth</th>
<th>m</th>
</tr>
</thead>
<tbody>
<tr>
<td>The ground loops/bore hole pipes have been filled and pressure tested in accordance with relevant British Standards: Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If more than one collector has been used has the system been hydraulically balanced (Flow balancing/regulating valves fitted &amp; adjusted): Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Has the system been vented/de-aired?: Yes</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Are system filters fitted &amp; clean?: Yes</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Is the system topped up to the correct level?: Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Was the system cleaned &amp; flushed prior to use?: Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are isolating valves in their correct position?: Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>What system cleaner was used?: Qty litres</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>What antifreeze was used?: Qty litres</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>What temperature will the antifreeze protect to?: °C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>What inhibitor was used (if not included in Antifreeze)? Qty litres</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Record incoming collector fluid temperature: °C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Record outgoing collector fluid temperature: °C</td>
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</tbody>
</table>

**CENTRAL HEATING MODE** Measure and Record

<table>
<thead>
<tr>
<th>Heating Flow Temperature</th>
<th>°C</th>
<th>Heating Return Temperature</th>
<th>°C</th>
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</thead>
</table>

**DOMESTIC HOT WATER MODE** Measure and Record:

- Is the heat pump connected to a hot water cylinder?: Unvented Vented Thermal Store Not Connected
- Hot water has been checked at all outlets: Yes Have Thermostatic Blending Valves been fitted?: Yes Not required

**ADDITIONAL SYSTEM INFORMATION**

Additional heat sources connected: Gas Boiler Oil Boiler Electric Heater Solar Thermal Other:

**ALL INSTALLATIONS**

- The heating, hot water and ventilation systems complies with the appropriate Building Regulations: Yes
- All electrical work complies with the appropriate Regulations: Yes
- The heat pump and associated products have been installed and commissioned in accordance with the manufacturer’s instructions: Yes
- The operation of the heat pump and system controls have been demonstrated to the customer: Yes
- The manufacturer’s literature, including Benchmark Checklist and Service Record, has been explained and left with the customer: Yes

Commissioning Engineer’s Signature

Customer’s Signature

(To confirm satisfactory demonstration and receipt of manufacturer’s literature)

Notes: [1] Installers should be members of an appropriate Competent Persons Scheme. [2] All installations in England and Wales must be notified to Local Area Building Control (LABC) either directly or through a Competent Persons Scheme. A Building Regulations Compliance Certificate will then be issued to the customer. [3] May be required for systems covered by G3 Regulations

© Heating and Hotwater Industry Council (HHIC) www.centralheating.co.uk
It is recommended that your heating system is serviced regularly and that the appropriate Service Interval Record is completed.

Service Provider

Before completing the appropriate Service Interval Record below, please ensure you have carried out the service as described in the manufacturer’s instructions. Always use the manufacturer’s specified spare part when replacing controls.

<table>
<thead>
<tr>
<th>SERVICE 01</th>
<th>Date:</th>
</tr>
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<tbody>
<tr>
<td>Engineer name:</td>
<td></td>
</tr>
<tr>
<td>Company name:</td>
<td></td>
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<tr>
<td>Telephone No:</td>
<td></td>
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<tr>
<td>Operative ID No:</td>
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<td>Comments:</td>
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