

**Vitocal 200-G**

Type

Type BWC 201.B06 to B17, 400 V~

Type BWC-M 201.B06 to B10, 230 V~

Heat pump with electric drive


- Brine/water heat pump: 5.7 to 17.4 kW
- With conversion kit to water/water heat pump: 7.5 to 22.6 kW




**VITOCAL 200-G**




### Safety instructions

-  Please follow these safety instructions closely to prevent accidents and material losses.

### Safety instructions explained

-  **Danger**  
This symbol warns against the risk of injury.

-  **Please note**  
This symbol warns against the risk of material losses and environmental pollution.

**Note**  
*Details identified by the word "Note" contain additional information.*

### Target group

These instructions are exclusively intended for authorised contractors.

- Work on the refrigerant circuit may only be carried out by authorised refrigeration engineers.
- Work on electrical equipment must only be carried out by a qualified electrician.
- The system must be commissioned by the system installer or a qualified person authorised by the installer.

### Regulations to be observed

- National installation regulations
- Statutory regulations for the prevention of accidents
- Statutory regulations for environmental protection
- Codes of practice of the relevant trade associations
- Relevant country-specific safety regulations

**Safety instructions** (cont.)**Safety instructions for working on the system****Working on the system**

- Isolate the system from the power supply, e.g. by removing the separate fuse or by means of a mains isolator, and check that it is no longer live.

**Note**

*In addition to the control circuit there may be several power circuits.*

 **Danger**

Contact with live components can result in severe injuries. Some components on PCBs remain live even after the power supply has been switched off.

Prior to removing covers from the appliances, wait at least 4 minutes until the voltage has completely dropped out.

- Safeguard the system against reconnection.
- Wear suitable personal protective equipment when carrying out any work.

 **Danger**

Hot surfaces and fluids can lead to burns or scalding.

- Before maintenance and service work, switch OFF the appliance and let it cool down.
- Never touch hot surfaces on the appliance, fittings or pipework.

 **Danger**

Risk of fire: Electrostatic discharge can cause sparks which may be ignited by escaping, flammable refrigerant (R32).

Prior to commencing work, touch earthed objects such as heating or water pipes to discharge static loads.

 **Please note**

Electronic assemblies can be damaged by electrostatic discharge. Prior to commencing work, touch earthed objects such as heating or water pipes to discharge static loads.

**Work on the refrigerant circuit**

Refrigerants are air displacing, colourless, odourless gases.

- R32 forms flammable mixtures with air.
- R410A is not flammable.

 **Danger**

Direct contact with liquid and gaseous refrigerant can cause serious damage to health.

- Avoid direct contact with liquid and gaseous refrigerant.
- Wear personal protective equipment when handling liquid and gaseous refrigerant.

 **Danger**

Unregulated escape of refrigerant in enclosed spaces can lead to breathing difficulties and suffocation.

- Never breathe in refrigerant vapours.
- Ensure adequate ventilation in enclosed spaces.

Perform the following measures before beginning work on the refrigerant circuit:

- Check the refrigerant circuit for leaks.
- Ensure very good ventilation especially in the floor area and sustain this for the duration of the work.

### Safety instructions (cont.)

- Inform all persons in the vicinity of the system about the type of work to be carried out.
- Secure the area surrounding the work area.

Further measures before starting work on the refrigerant circuit with flammable refrigerants (R32):

- Remove all flammable materials and ignition sources from the immediate vicinity of the heat pump.
- Before, during and after the work, check the surrounding area for escaping refrigerant using a suitable refrigerant detector.  
This refrigerant detector must not generate any sparks and must be suitably sealed.
- A CO<sub>2</sub> or powder extinguisher must be to hand in the following cases:
  - Refrigerant is being topped up.
  - When soldering or welding work is being carried out.
- Display signs prohibiting smoking.

#### **Danger**

Damage to the refrigerant circuit can cause refrigerant to enter the hydraulic system. This can cause serious damage to health.

After completion of the work, professionally vent the hydraulic system on the primary and secondary sides.

## Repair work

### **Please note**

Repairing components that fulfil a safety function can compromise the safe operation of the system. Replace faulty components only with genuine Viessmann spare parts.

## Auxiliary components, spare and wearing parts

### **Please note**

Spare and wearing parts that have not been tested together with the system can compromise its function. Installing non-authorised components and making non-approved modifications or conversions can compromise safety and may invalidate our warranty. For replacements, use only original spare parts supplied or approved by Viessmann.

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## Safety instructions for operating the system

### What to do if water escapes from the appliance

#### **Danger**

If water escapes from the appliance there is a risk of electrocution. Switch OFF the heating system at the external isolator (e.g. fuse box, domestic distribution board).



#### **Danger**

If water escapes from the appliance there is a risk of scalding. Never touch hot heating water.

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








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





## Disposal of packaging

Please dispose of packaging waste in line with statutory regulations.

## Symbols

Symbol	Meaning
	Reference to other document containing further information
	Step in a diagram: The numbers correspond to the order in which the steps are carried out.
	Warning of material losses and environmental pollution
	Live electrical area
	Pay particular attention.
	<ul style="list-style-type: none"> <li>▪ Component must audibly click into place.</li> <li>or</li> <li>▪ Acoustic signal</li> </ul>
	<ul style="list-style-type: none"> <li>▪ Fit new component.</li> <li>or</li> <li>▪ In conjunction with a tool: Clean the surface.</li> </ul>
	Dispose of component correctly.
	Dispose of component at a suitable collection point. Do <b>not</b> dispose of component in domestic waste.

The steps in connection with commissioning, inspection and maintenance are found in the "Commissioning, inspection and maintenance" section and identified as follows:

Symbol	Meaning
	Steps required during commissioning
	Not required during commissioning
	Steps required during inspection
	Not required during inspection
	Steps required during maintenance
	Not required during maintenance

## Intended use

The appliance is only intended to be installed and operated in sealed unvented heating systems that comply with EN 12828, with due attention paid to the associated installation, service and operating instructions.

Depending on the version, the appliance can only be used for the following purposes:

- Central heating
- Central cooling
- DHW heating

The range of functions can be extended with additional components and accessories.

Intended use presupposes that a fixed installation in conjunction with permissible, system-specific components has been carried out.

Commercial or industrial usage for a purpose other than central heating/cooling or DHW heating shall be deemed inappropriate.

### Intended use (cont.)

Incorrect usage or operation of the appliance (e.g. the appliance being opened by the system user) is prohibited and will result in an exclusion of liability. Incorrect usage also occurs if the components in the heating system are modified from their intended function.

#### Note

*The appliance is intended exclusively for domestic or semi-domestic use, i.e. even users who have not had any instruction are able to operate the appliance safely.*

## Product information

### Structure

The Vitocal 200-G is a heat pump with brine/water heat pump module for room heating, room cooling and DHW heating in mono mode or mono energetic systems. The heat pump module can be removed for transporting the appliance.

To back up the heat pump module an instantaneous heating water heater has been installed as a further heat source. This can be activated when there is a high heat demand.

### Refrigerant circuit

The refrigerant circuit has an electronic expansion valve with an independent control circuit (refrigerant circuit controller).

### Hydraulics

The heat pump is equipped with high efficiency circulation pumps for the primary and secondary circuits. The integral 3-way diverter valve for "central heating/DHW heating" changes over between central heating and DHW heating.

### Conversion to a water/water heat pump

Using the conversion kit (accessories), the brine/water heat pump can be converted into a water/water heat pump. A separate well circuit provides the primary circuit with heating energy via a separating heat exchanger (accessories). The components of the well circuit and primary circuit are controlled by the heat pump control unit.

### Room heating

The heat pump can supply up to 3 heating circuits, 1 heating circuit without mixer and 2 heating circuits with mixer.

The mixer extension kit (accessories) is required to control the mixer for the 2nd heating circuits with mixer (M3/HC3).

### Room cooling

Rooms can be cooled either via 1 heating/cooling circuit or 1 separate cooling circuit. Hydraulic accessories are required for this, e.g. NC-Box with mixer.

### Heat pump control unit

The entire system is monitored and controlled by the integral Vitotronic 200 heat pump control unit, type WO1C.

## System examples

Available system examples: See [www.viessmann-schemes.com](http://www.viessmann-schemes.com).



**Product information** (cont.)**Spare parts lists**

Information about spare parts can be found at [www.viessmann.com/etapp](http://www.viessmann.com/etapp) or in the Viessmann spare part app.



## Requirements concerning on-site connections

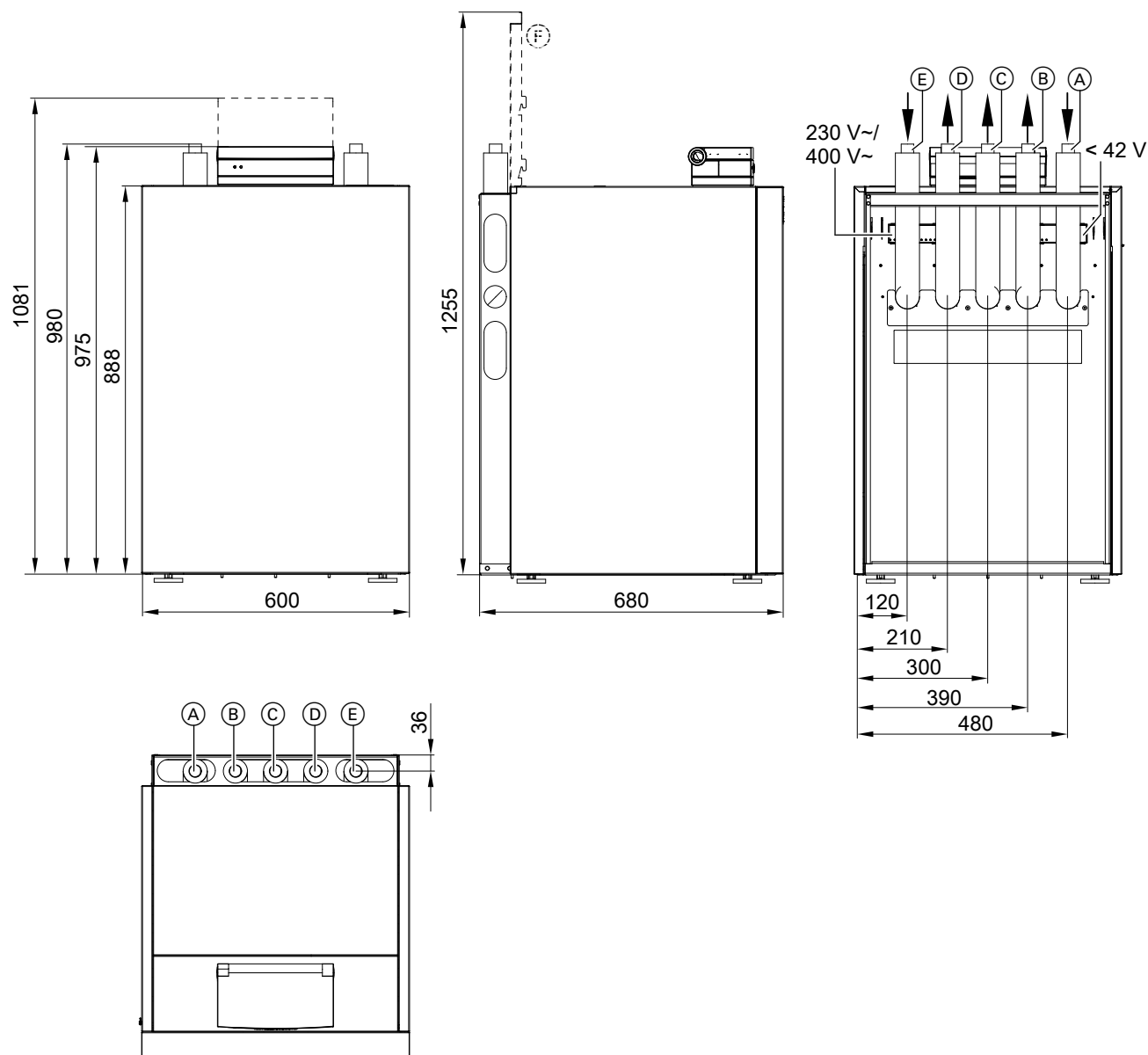


Fig. 1

- |  |   |
|--|---|
| Ⓐ Primary circuit flow (heat pump brine inlet), connection Cu 28 x 1.5 mm    | Ⓓ Secondary circuit flow (heating circuits), connection Cu 28 x 1.5 mm                |
| Ⓑ Primary circuit return (heat pump brine outlet), connection Cu 28 x 1.5 mm | Ⓔ Secondary circuit return (heating circuits DHW cylinder), connection Cu 28 x 1.5 mm |
| Ⓒ Secondary circuit flow (DHW cylinder), connection Cu 28 x 1.5 mm           | Ⓕ Rear top panel, pivoted open  |

## Siting and transport requirements

### Transport

**!** **Please note**  
Impacts, compression and tensile loads can cause damage to the outside panels of the appliance.  
**Never** put weight on the top, front or side panels of the appliance.

**!** **Please note**  
Tilting the compressor at a steep angle inside the heat pump can result in appliance damage.  
Max. tilting angle: 45° for a very short time

For handling purposes, the heat pump module can be removed: See page 14.

**Siting and transport requirements** (cont.)

**Installation room requirements**

**! Please note**  
Unfavourable ambient conditions can lead to malfunctions and appliance damage.

The installation room must be dry and free from the risk of frost:

- Ensure ambient temperatures between 0 and 35 °C.
- Max. 70 % relative humidity (corresponds to an absolute humidity of approx. 25 g water vapour/kg dry air)

**! Danger**  
Dust, gases and vapours can be damaging to health and trigger explosions.  
Avoid dust, gases and vapours in the installation room.

**! Please note**  
Overloading the floor can result in damage to the building structure.  
Observe the permissible floor load. Take the total weight of the appliance into account.

**Total weight**

Type BWC	Weight in kg	
	Heat pump	Heat pump module
201.B06	145	74
201.B08	148	77
201.B10	152	81
201.B13	158	87
201.B17	165	94

Type BWC-M	Weight in kg	
	Heat pump	Heat pump module
201.B06	145	74
201.B08	148	77
201.B10	152	81

To prevent the transmission of structure-borne noise, never site the appliance above ceilings with wooden joists, e.g. in the attic.

**Minimum room volume (to EN 378):**

Type BWC	Refrigerant charge in kg	Minimum room volume in m <sup>3</sup>
201.B06	1.40	3.2
201.B08	1.95	4.5
201.B10	2.40	5.5
201.B13	2.15	4.9
201.B17	2.60	5.9

Type BWC-M	Refrigerant charge in kg	Minimum room volume in m <sup>3</sup>
201.B06	1.40	3.2
201.B08	1.95	4.5
201.B10	2.40	5.5

**Minimum clearances for 1 heat pump**

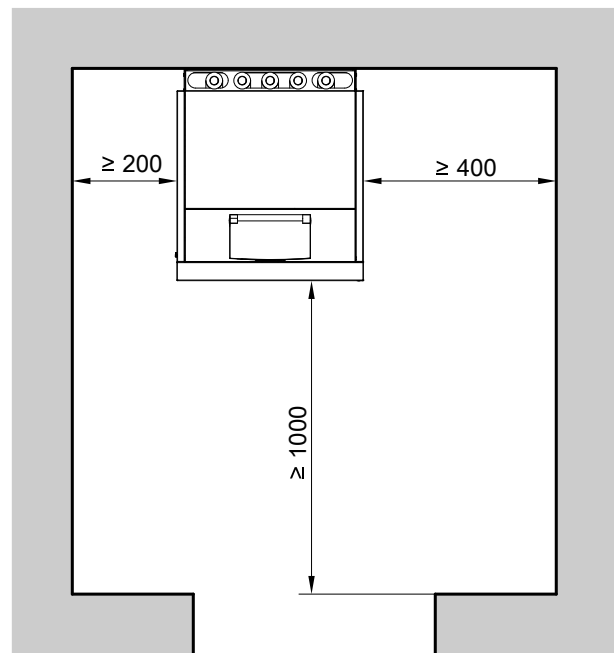


Fig. 2

**Other minimum distances may apply in connection with accessories, e.g. with hydraulic connection sets and/or NC-Box.**  
Installation instructions for the relevant accessories

**Observe engineering information.**  
Brine/water heat pump technical guide

**Siting and transport requirements** (cont.)

**Minimum clearances for heat pump cascades (max. 5 heat pumps)**

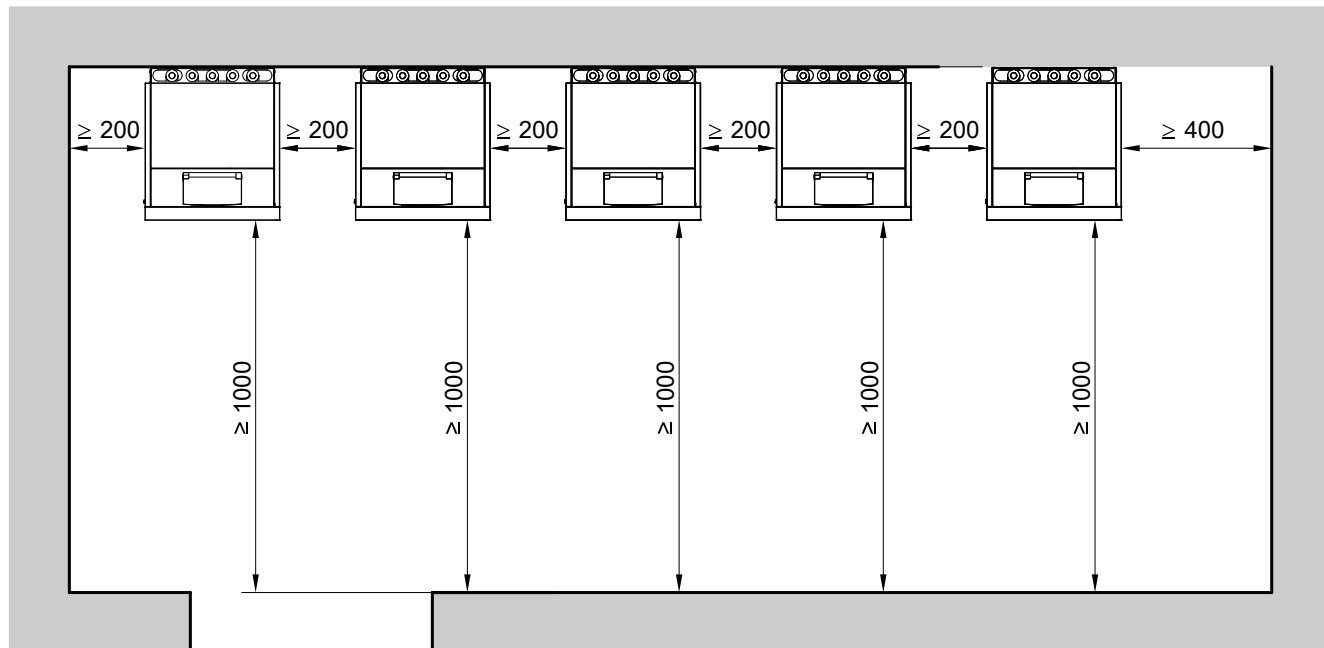


Fig. 3



**If the hydraulic connection sets available as accessories are used, other minimum distances may apply.**

Installation instructions for the relevant hydraulic connection set



**Observe engineering information.**

Brine/water heat pump technical guide

Siting the heat pump

Removing the front panel

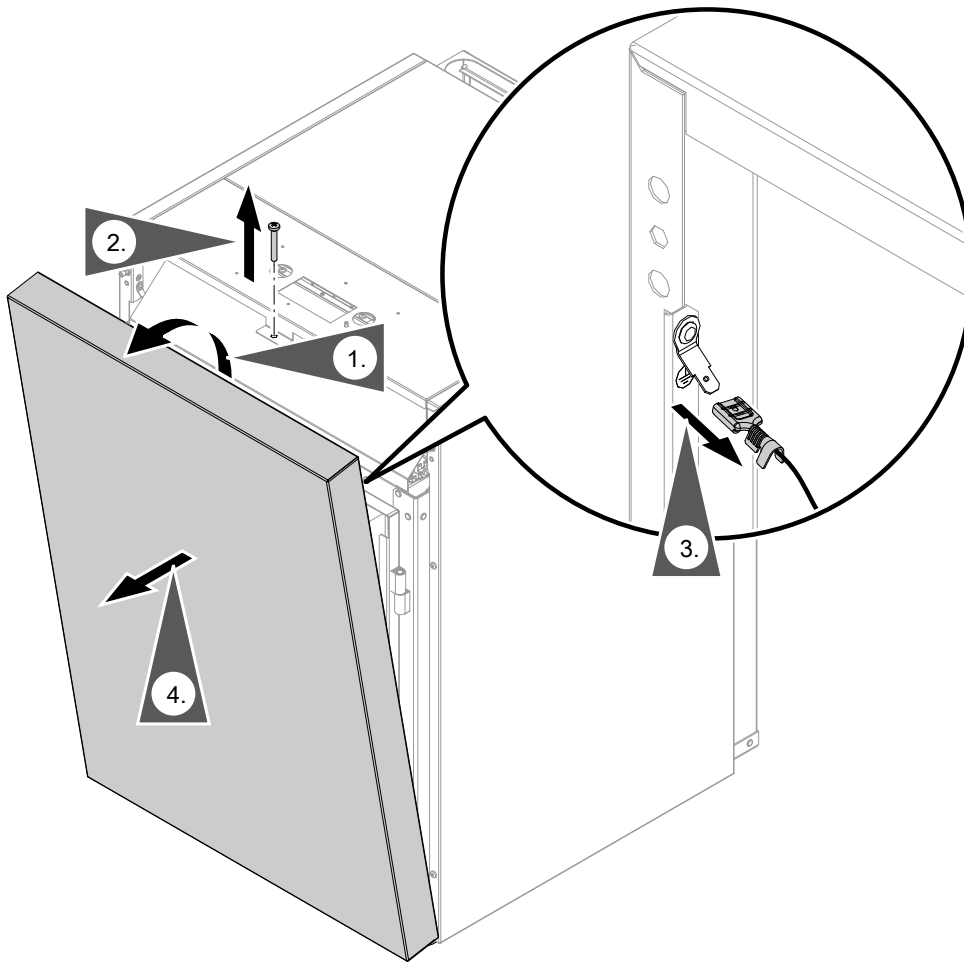


Fig. 4

Removing the heat pump module

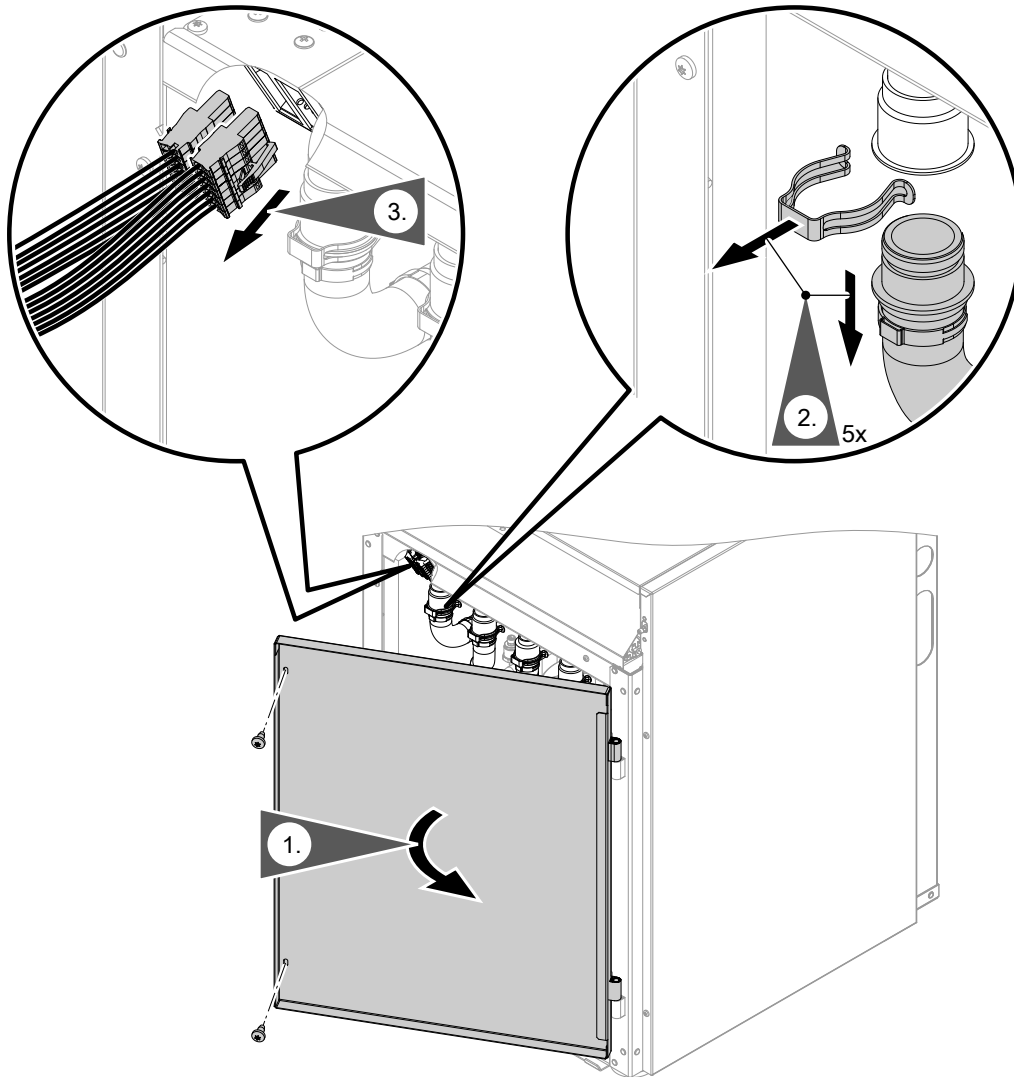


Fig. 5

Siting the heat pump (cont.)

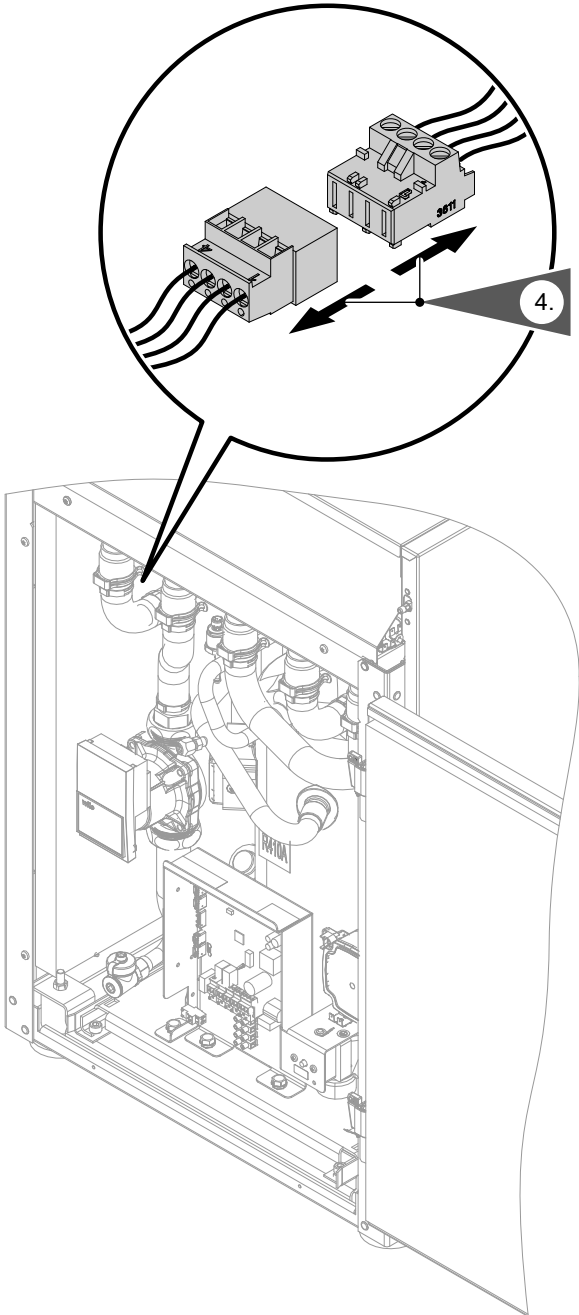


Fig. 6

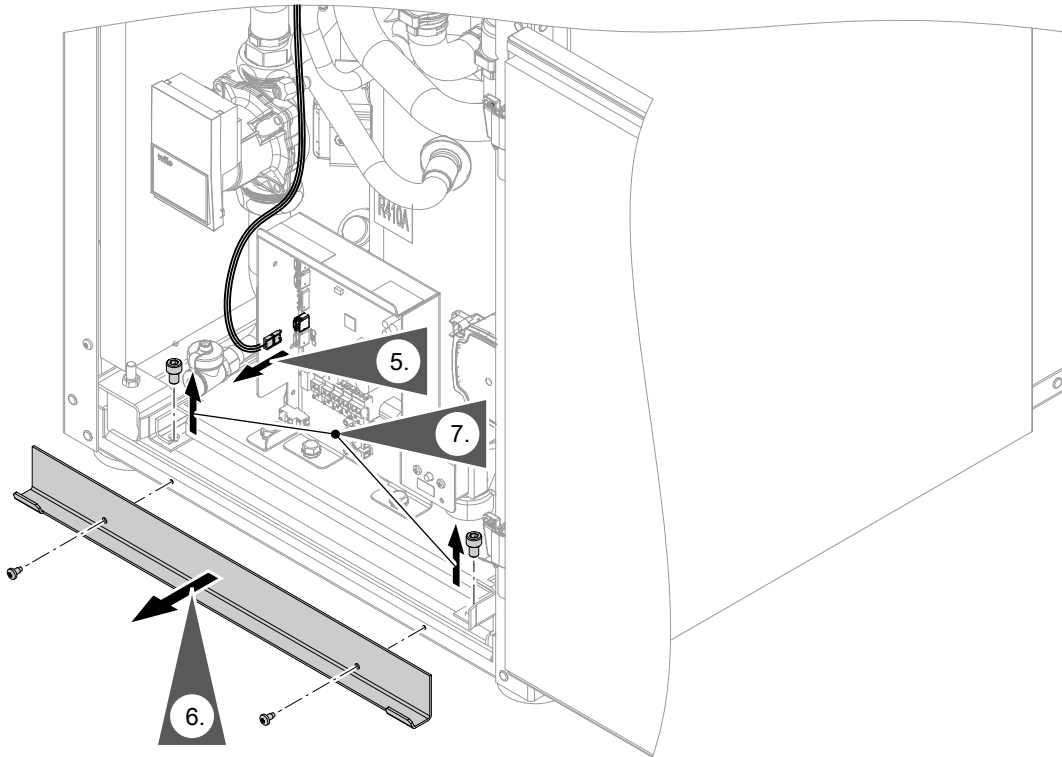


Fig. 7

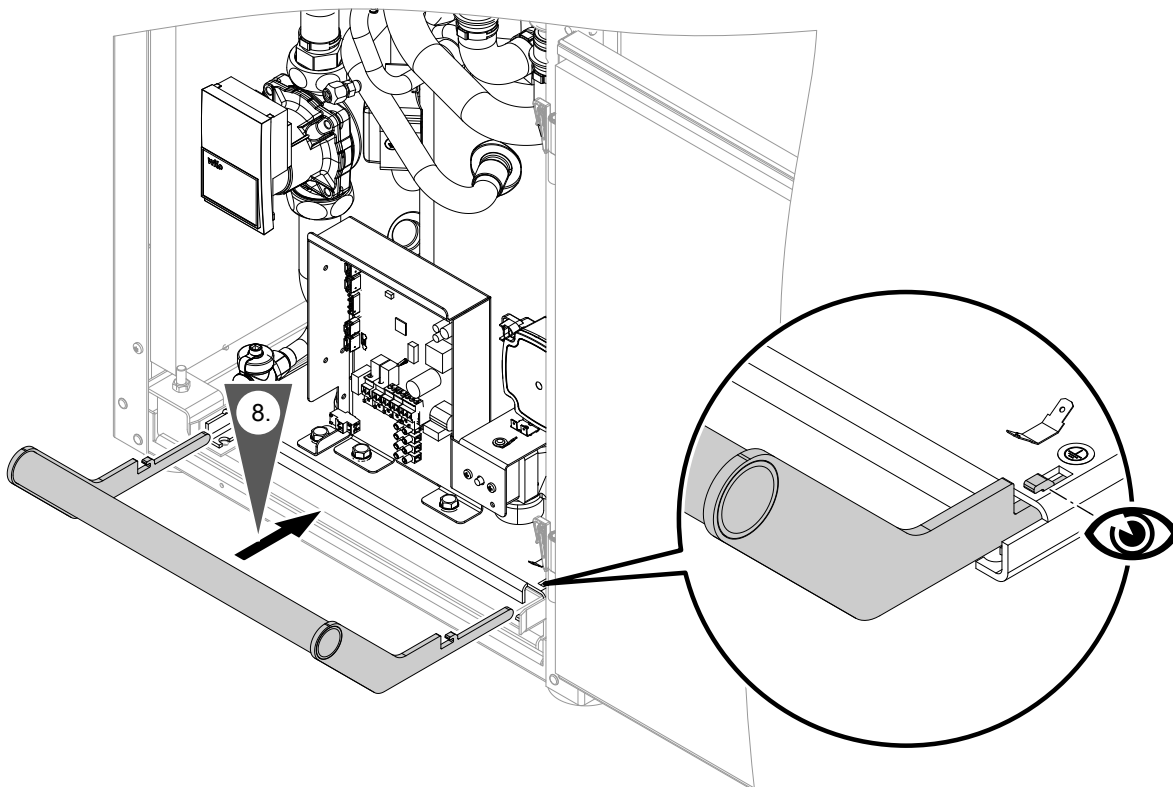


Fig. 8



## Siting the heat pump (cont.)

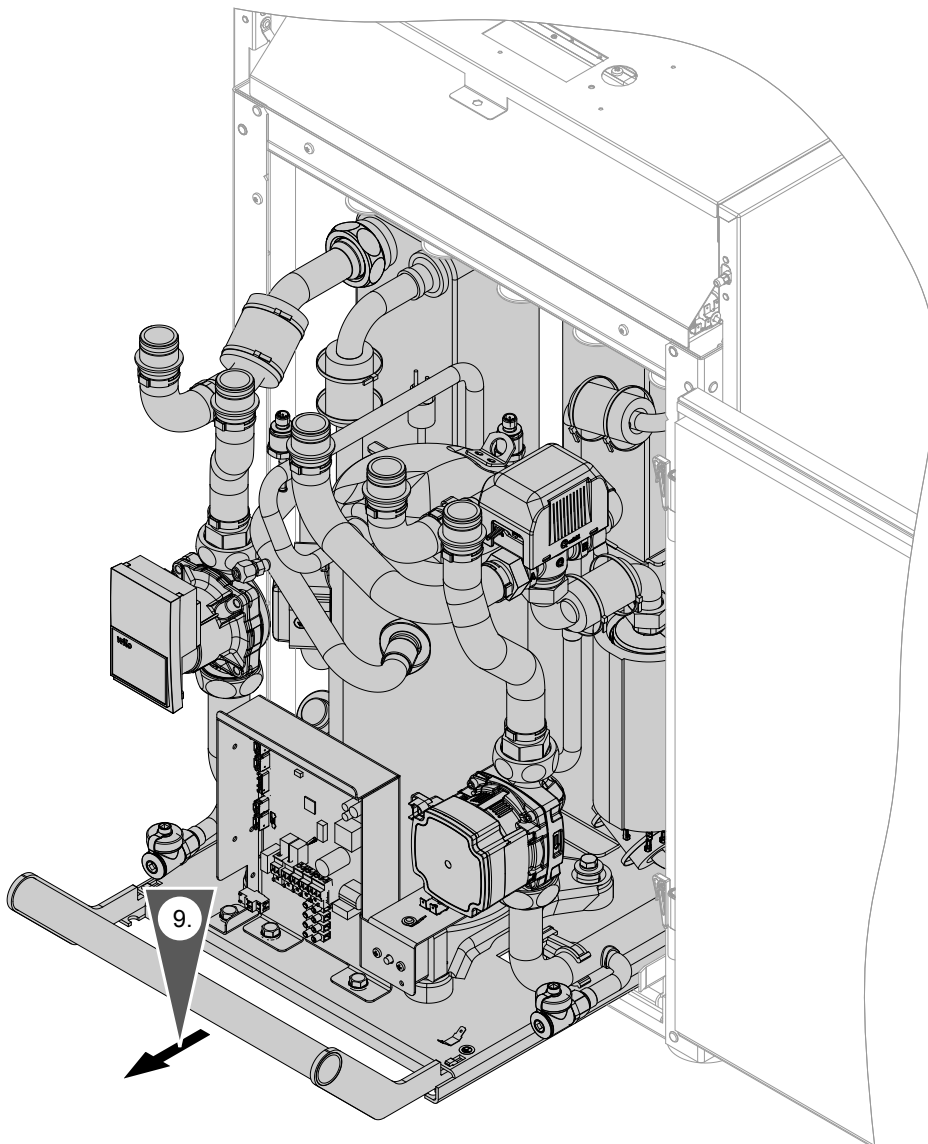


Fig. 9

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**Transporting the heat pump module**

The heat pump module has been removed.

1. Insert both brackets of the transport aid at the front and rear of the heat pump module: See Fig. 8 on page 16.
2. The heat pump module must be carried by at least 2 people.

---

**Installing the heat pump module**

Refit the heat pump module in reverse order to the removal sequence: See individual steps from page 14.

### Fitting the hydraulic connection sets

- The pipes of the primary circuit/secondary circuit connection set are located in the EPP box, which is positioned on top of the appliance on delivery.
- With the primary circuit/secondary circuit connection set, the on-site hydraulic lines can be connected at the **top** of the heat pump.

#### Note

We recommend fitting shut-off devices to the connection set on site. This will allow the primary and secondary circuit to be shut off for maintenance work.

#### Note

The following connection versions are possible with the hydraulic connection sets available as accessories:

- Connection of the primary lines to the right or left
- Connection of all hydraulic lines at the back

### Fitting the primary/secondary circuit connection set (standard delivery)

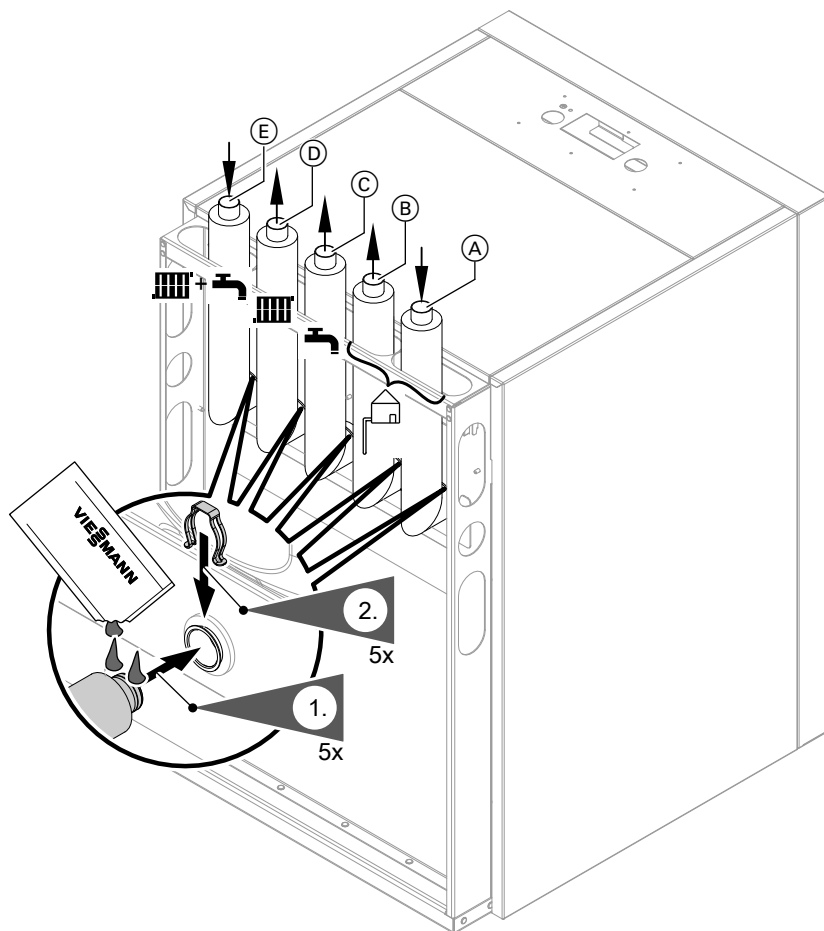


Fig. 10

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>Ⓐ Primary circuit flow (heat pump brine inlet), connection Cu 28 x 1.5 mm</li> <li>Ⓑ Primary circuit return (heat pump brine outlet), connection Cu 28 x 1.5 mm</li> <li>Ⓒ Secondary circuit flow (DHW cylinder), connection Cu 28 x 1.5 mm</li> </ul> | <ul style="list-style-type: none"> <li>Ⓓ Secondary circuit flow (heating circuits), connection Cu 28 x 1.5 mm</li> <li>Ⓔ Secondary circuit return (heating circuits DHW cylinder), connection Cu 28 x 1.5 mm</li> </ul> |
|---|---|

**Siting the heat pump (cont.)**

**Levelling the heat pump**

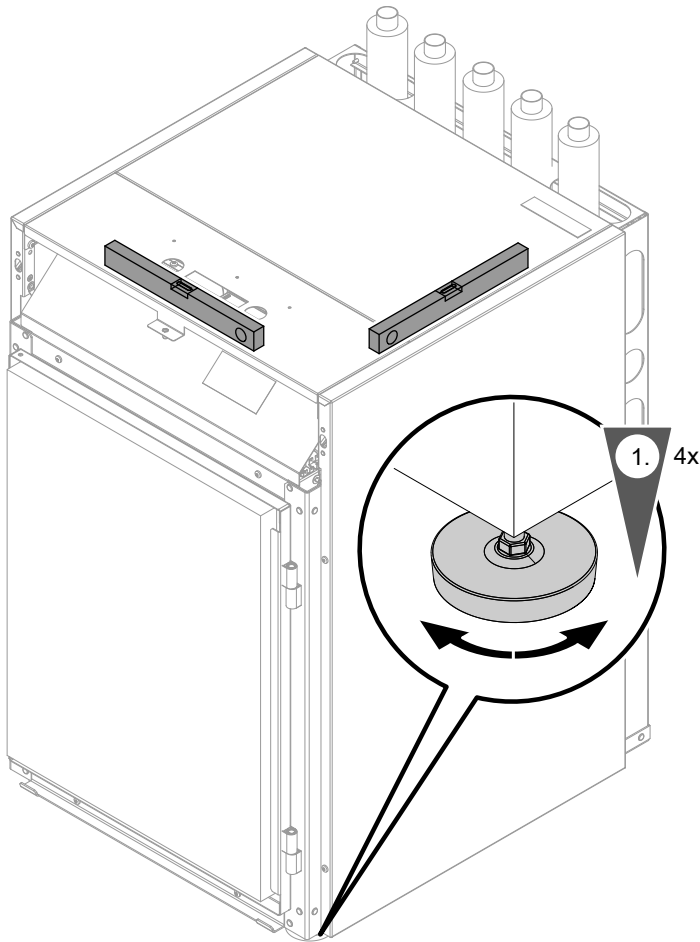


Fig. 11

**Hydraulic connections**

**Connecting the primary circuit**

**!** **Please note**  
 The heat transfer medium can cause corrosion damage to on-site lines and components. The components and lines used must be resistant to the heat transfer medium. Never use zinc-plated/galvanised pipes.

1. Equip the primary circuit with an expansion vessel and safety valve, in accordance with DIN 4757.

**Note**

- The expansion vessel must be approved to DIN 4807. The diaphragms of the expansion vessel and safety valve must be suitable for the heat transfer medium.
- The blow down and drain pipes should exit into a container. This container must be able to hold the maximum possible expansion volume of the heat transfer medium.

2. Ensure adequate thermal and anti-vibration insulation where pipes penetrate walls.
3. Connect the primary lines to the pipes of the hydraulic connection set: See diagram in chapter "Fitting the primary circuit/secondary circuit connection set".

**!** **Please note**  
 Mechanically loaded hydraulic connections lead to leaks, vibrations and appliance damage. Connect on-site lines so that they are free of load and torque stress.

4. Insulate pipes inside the building to prevent heat and vapour diffusion.



### Hydraulic connections (cont.)

5. Fill the primary circuit with Viessmann heat transfer medium and vent.

#### Note

Ensure frost protection down to at least  $-15\text{ }^{\circ}\text{C}$ . Viessmann heat transfer medium is a ready-mixed ethylene glycol-based medium. It contains inhibitors for corrosion protection. The heat transfer medium can be used at temperatures down to  $-16\text{ }^{\circ}\text{C}$ .

### Connecting the secondary circuit

1. Equip the secondary circuit on site with an expansion vessel and safety assembly in accordance with DIN 4757. Install the safety equipment block with safety assembly (enclosed in EPP box) on the on-site line in the secondary circuit return.

#### Note

The expansion vessel must be approved to EN 13831.

2. Connect the secondary lines to the pipes of the hydraulic connection set: See diagram in chapter "Fitting the primary circuit/secondary circuit connection set".



#### Please note

Mechanically loaded hydraulic connections lead to leaks, vibrations and appliance damage. Connect on-site lines so that they are free of load and torque stress.

3. Thermally insulate lines inside the building.

#### Note

- For underfloor heating circuits, install a temperature limiter to restrict the maximum temperature in the underfloor heating system: See chapter "Connecting a temperature limiter to restrict the maximum temperature of underfloor heating".
- Ensure the minimum flow rate, e.g. with an overflow valve: See chapter "Specification".

### Connecting the cooling circuit

An NC-Box (accessories) is required for cooling mode. Connect the heating/cooling circuit or separate cooling circuit to the NC-Box.



Installation instructions "NC-Box"

### Electrical connection

#### Preparing the electrical connections

##### Cables

- For cable lengths and cable cross-sections, see the following tables.
- For accessories:  
Cables with the required number of cores for external connections.  
Prepare an on-site distribution box.



##### Danger

Damaged wiring insulation wiring can lead to serious injury from electrical current and result in appliance damage. Route cables so that they cannot touch very hot, vibrating or sharp-edged components.

**Electrical connection** (cont.)**Danger**

Incorrect wiring can lead to serious injury from electrical current and result in appliance damage.

Take the following measures to prevent drifting of wires into the adjacent voltage area:

- Route LV leads < 42 V separately from cables > 42 V/230 V~/400 V~ and secure with cable ties.
- Only strip the minimum of insulation from cables as close as possible to the terminals and bundle tightly to the corresponding terminals.
- If 2 components are connected to the same terminal, press both cores together in a **single** wire ferrule.

**Required cable lengths in the heat pump plus wall clearance****Cable lengths**

- Required cable length inside the appliance plus distance to wall:  
0.5 m
- Height of wall outlet:  
800 mm: See "Technical guide for heat pumps".

**Recommended power cables for 400 V appliances**

Power supply	Cable	Max. cable length	Fuse rating
<b>Heat pump control unit 230 V~</b>	▪ Without power-OFF	3 x 1.5 mm <sup>2</sup>	B16 A
	▪ With power-OFF	5 x 1.5 mm <sup>2</sup>	B16 A
<b>Compressor 400 V~</b>	5 x 2.5 mm <sup>2</sup>	25 m	B16 A
<b>Instantaneous heating water heater 400 V~</b>	5 x 2.5 mm <sup>2</sup>	25 m	B16 A

**Recommended power cables for 230 V appliances**

Power supply	Cable	Max. cable length	Fuse rating
<b>Heat pump control unit 230 V~</b>	▪ Without power-OFF	3 x 1.5 mm <sup>2</sup>	B16 A
	▪ With power-OFF	5 x 1.5 mm <sup>2</sup>	B16 A
<b>Compressor 230 V~</b>	▪ Type BWC-M 201.B06/B08	3 x 2.5 mm <sup>2</sup>	25 m
	▪ Type BWC-M 201.B10	3 x 2.5 mm <sup>2</sup>	25 m
<b>Instantaneous heating water heater 230 V~</b>	7 x 2.5 mm <sup>2</sup>	25 m	B16 A

**Opening the wiring chamber**

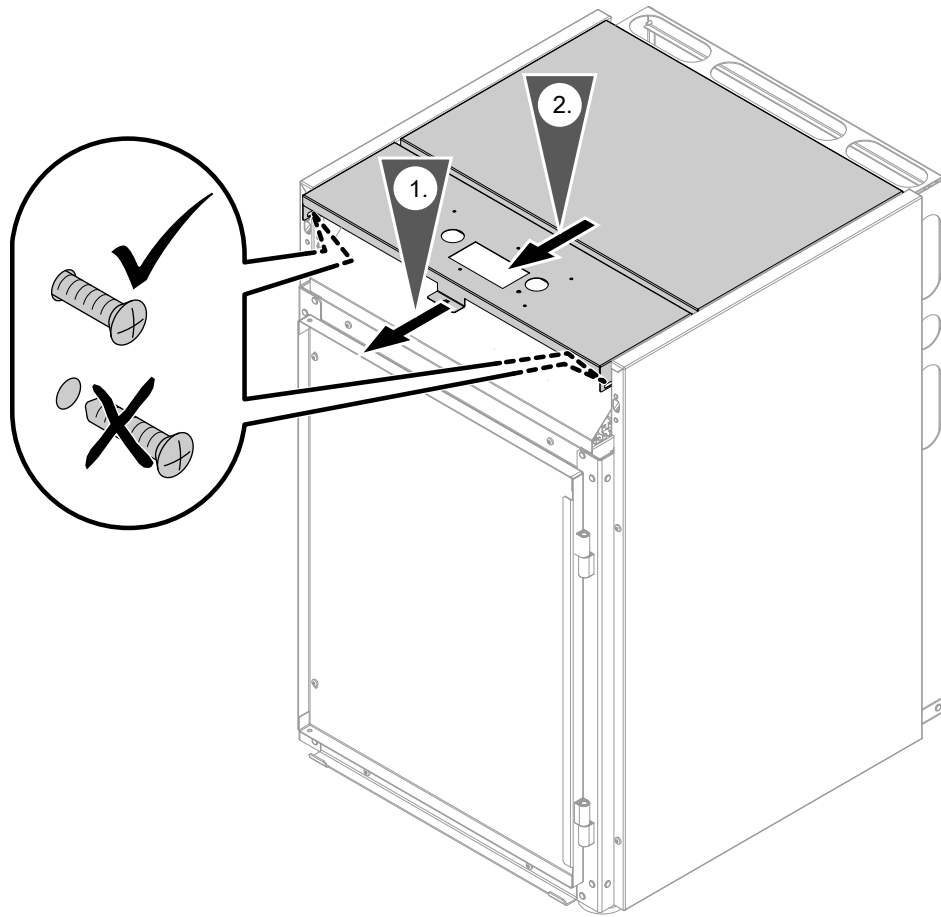


Fig. 12

Electrical connection (cont.)

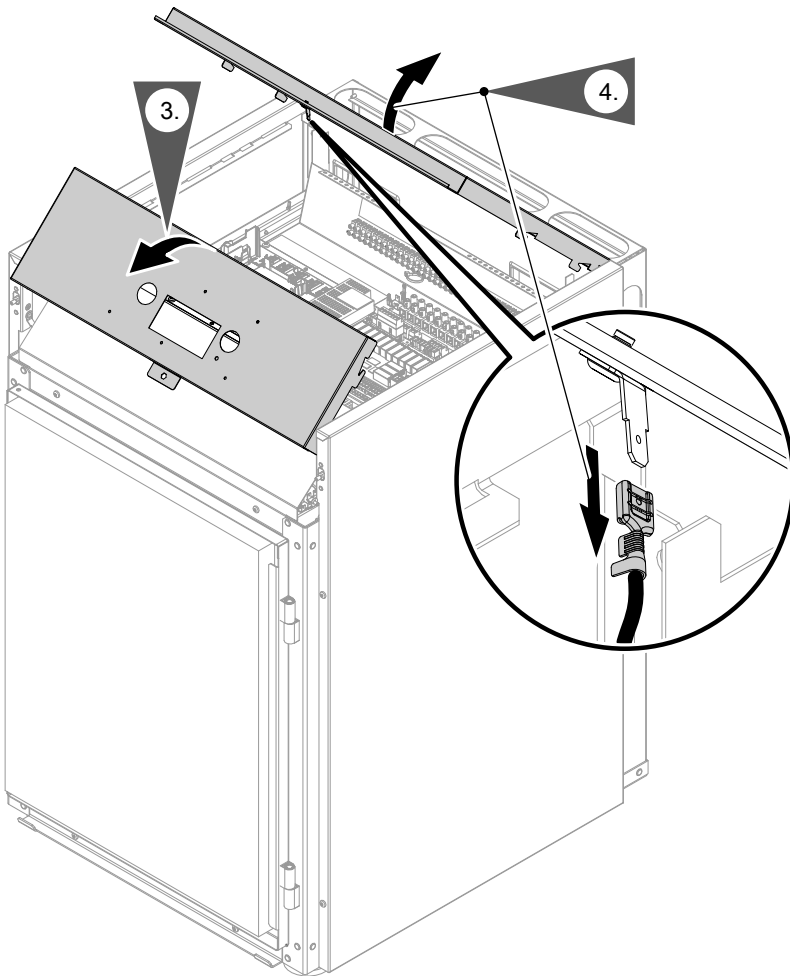


Fig. 13

Installing the programming unit

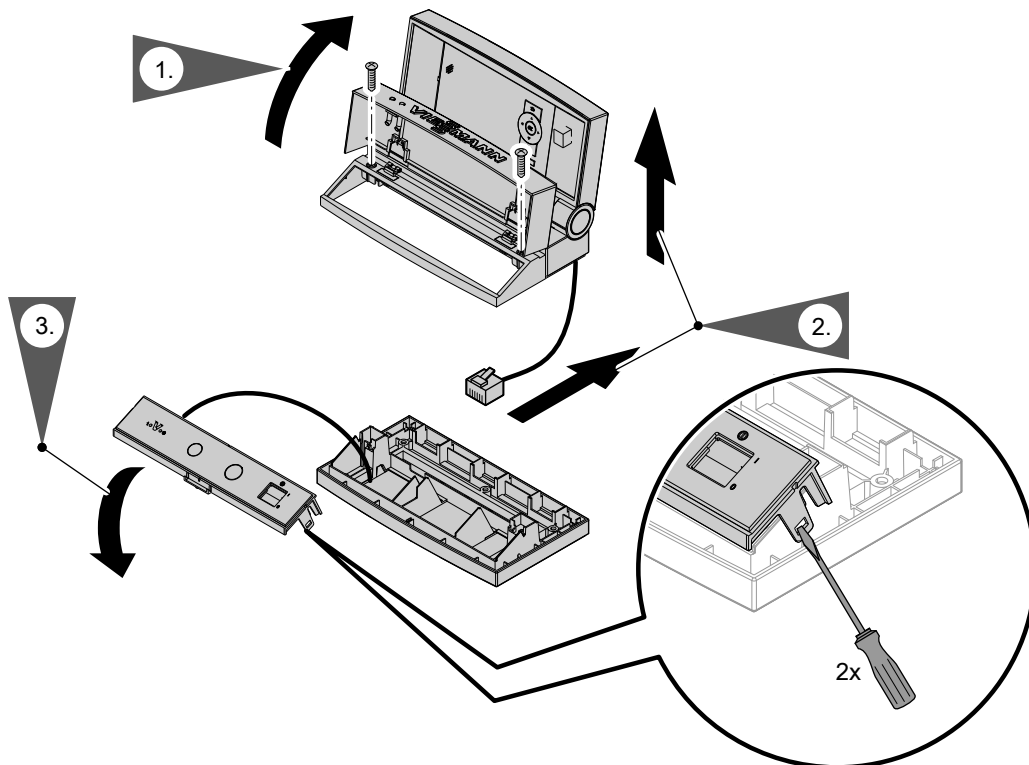


Fig. 14

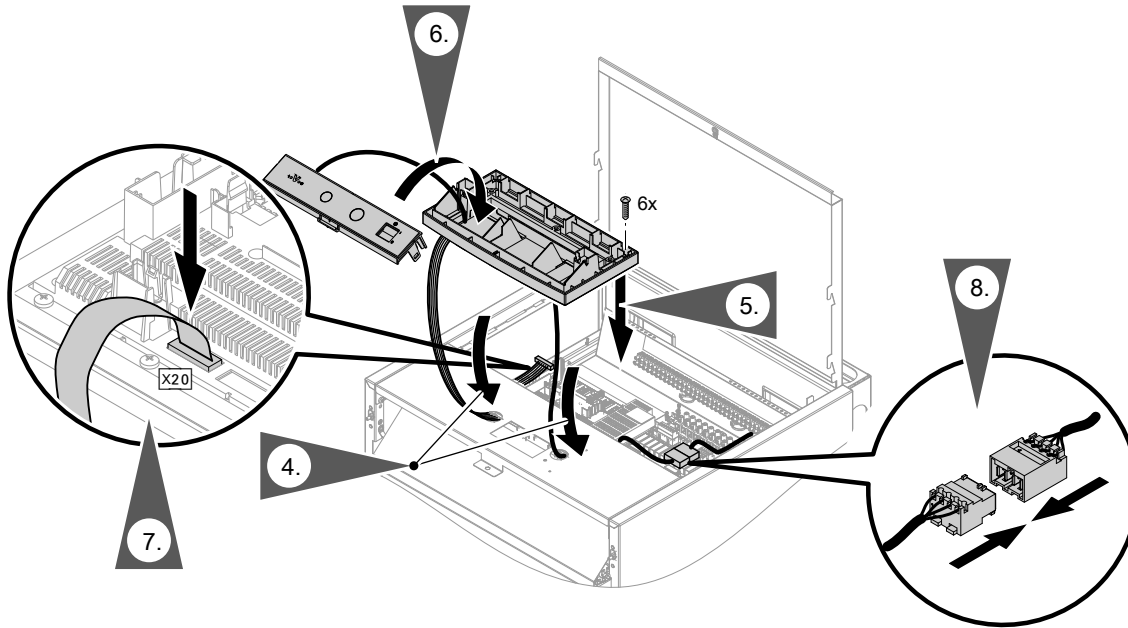


Fig. 15

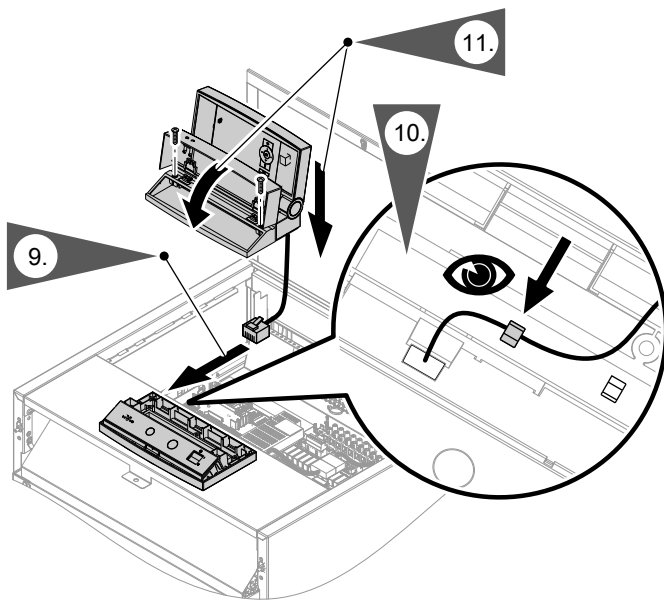


Fig. 16



Electrical connection (cont.)

Routing the cables to the wiring chamber

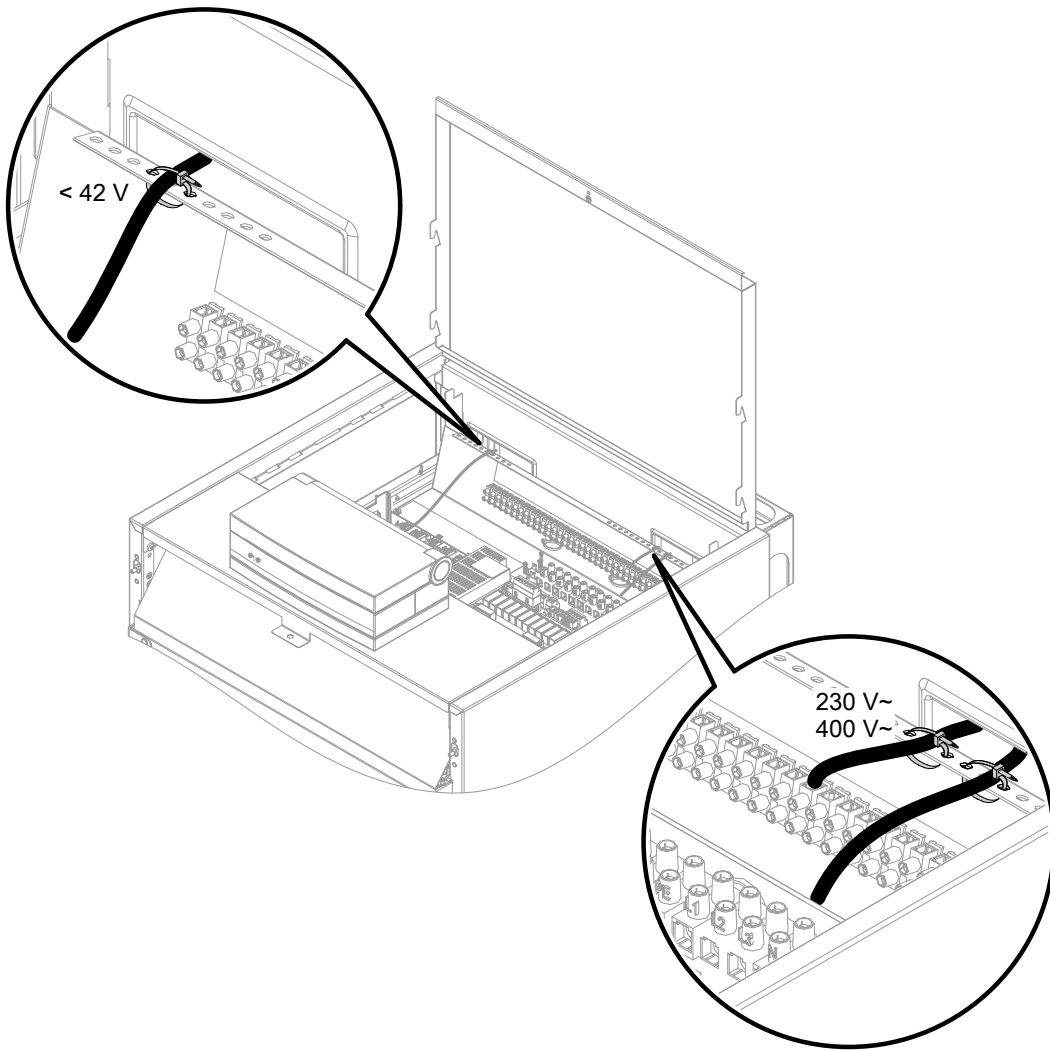


Fig. 17

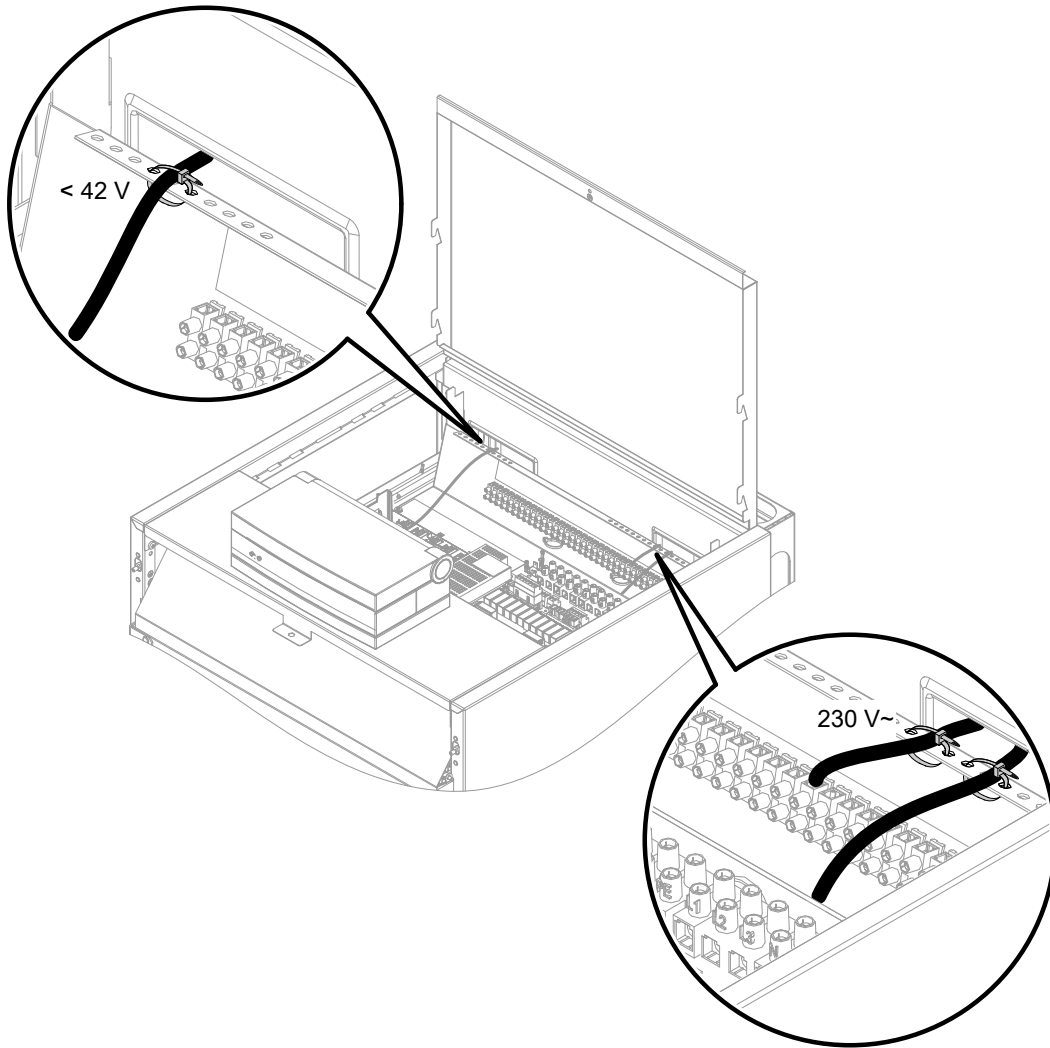


Fig. 18

Electrical connection (cont.)

Connecting the Vitoconnect (accessories)

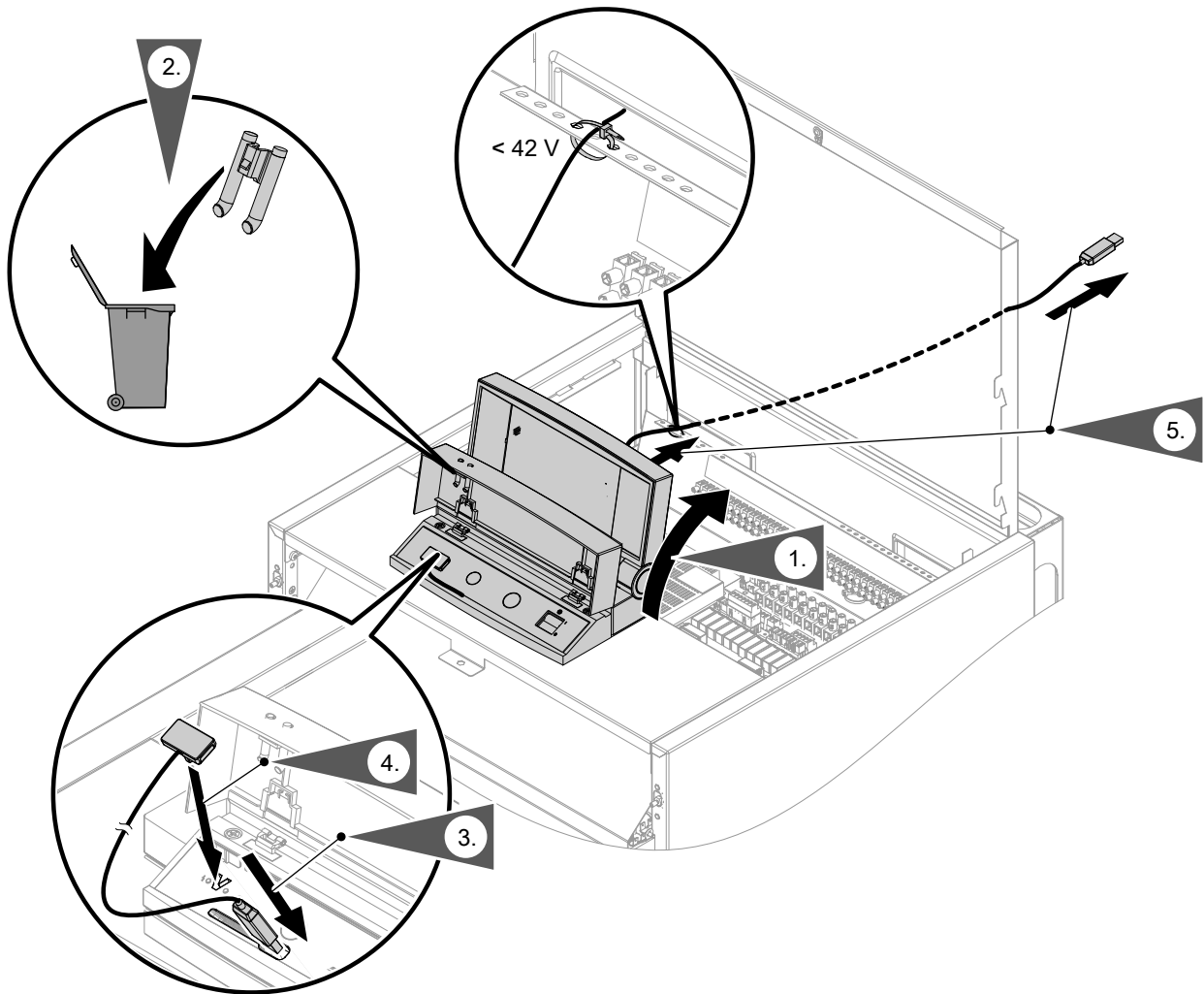


Fig. 19

Overview of electrical connections

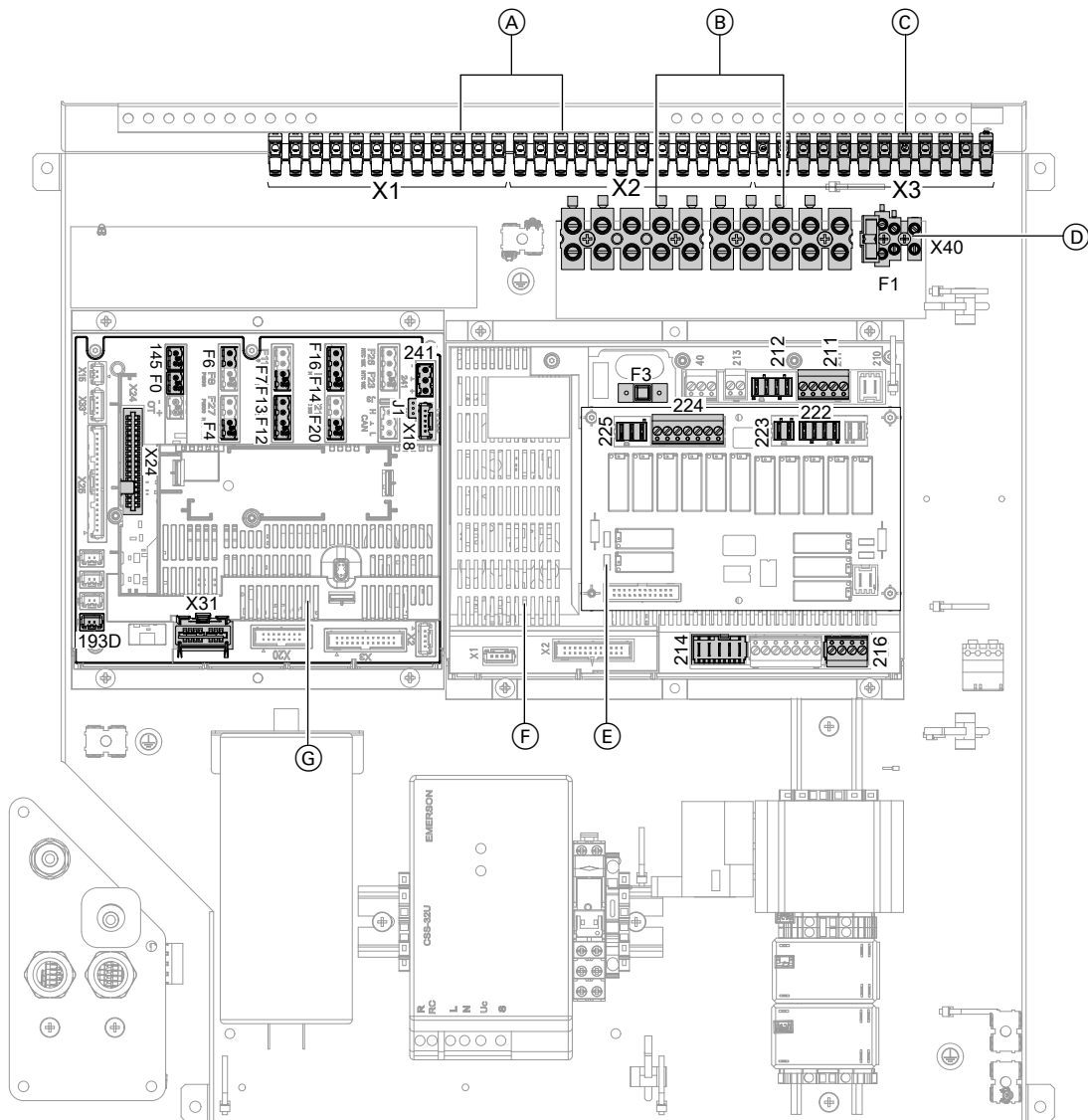


Fig. 20

- Ⓐ Luster terminals (connections N and ⊕):  
 X1 Terminals for earth conductors of **all** associated system components  
 X2 Terminals for neutral conductors of **all** associated system components
- Ⓑ Mains terminals for compressor (terminals on the left) and instantaneous heating water heater (terminals on the right): See page 43.
- Ⓒ Luster terminals (message and safety connections): See page 36.
- Ⓓ Mains terminals for heat pump control unit: See page 36.  
 F1 Fuse 6.3 A (slow)
- Ⓔ Expansion PCB on main PCB (230 V~ components): See page 32.
- Ⓕ Main PCB (230 V~ components): See page 29.  
 F3 Fuse 2.0 A H (slow)
- Ⓖ Controller and sensor PCB (extra low voltage (ELV) connections): See page 38.

**Electrical connection** (cont.)


**Main PCB (230 V~ function components)**

**Information regarding the connection values**

- The specified output is the recommended connected load.
- Total output of all components connected directly to the heat pump control unit (e.g. pumps, valves, message facilities, contactors): **Max. 1000 W**  
If the total output is < 1000 W, the individual rating of a component (e.g. pump, valve, message facility, contactor) can be greater than specified. However, the breaking capacity of the relevant relay must not be exceeded.
- The specified current indicates the max. switching current of the switching contact. Observe total current of 5 A.


Set the required parameters during commissioning:  
See page 57 onwards.

**Plug** 211


Terminals	Function	Explanation
211.1  	Well pump and/or  <b>Additional</b> primary pump to increase residual head <ul style="list-style-type: none"> <li>▪ Installation outside the heat pump in the primary circuit flow</li> <li>▪ No switching via PWM signal from the heat pump control unit</li> </ul> <b>Note</b> <ul style="list-style-type: none"> <li>▪ The factory-fitted primary pump is connected to the EEV PCB: See chapter "Overview of electrical components".</li> <li>▪ The factory-fitted primary pump must be operated at a constant 100 % speed ("<b>Start output primary source (htg) 7442</b>" at "<b>100</b>").</li> </ul>	Supply values <ul style="list-style-type: none"> <li>▪ Output: 200 W</li> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 4(2) A</li> </ul>

**Electrical connection** (cont.)

**Plug** 211



Terminals	Function	Explanation
211.2 	<p><b>Additional</b> secondary pump to increase residual head</p> <ul style="list-style-type: none"> <li>▪ Installation outside the heat pump in the secondary circuit flow</li> <li>▪ No switching via PWM signal from the heat pump control unit</li> </ul> <p><b>Note</b></p> <ul style="list-style-type: none"> <li>▪ <i>The factory-fitted secondary pump is connected to the EEV PCB: See chapter "Overview of electrical components".</i></li> <li>▪ <i>The factory-fitted secondary pump must be operated at a constant 100 % speed ("<b>Rated output secondary pump (PWM) 7343</b>" at "100").</i></li> </ul>	<ul style="list-style-type: none"> <li>▪ In systems without a buffer cylinder, no other heating circuit pump is required: See connection 212.2.</li> <li>▪ Connect a temperature limiter in series to restrict the maximum temperature of underfloor heating circuit (if installed).</li> </ul> <p>Supply values</p> <ul style="list-style-type: none"> <li>▪ Output: 140 W</li> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 4(2) A</li> </ul>
211.5 ⚡ <b>NC</b>	Cooling control via NC-Box NC function (natural cooling)	Connection values <ul style="list-style-type: none"> <li>▪ Output: 10 W</li> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 4(2) A</li> </ul>

**Plug** 212





Terminals	Function	Explanation
212.1 ⚡ <b>AC</b>	Control of active cooling function	Components for AC cooling  Supply values <ul style="list-style-type: none"> <li>▪ Output: 10 W</li> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 4(2) A</li> </ul>
212.2 	Heating circuit pump for heating circuit without mixer A1/HC1	<ul style="list-style-type: none"> <li>▪ This pump is connected in addition to the secondary pump if a heating water buffer cylinder is installed.</li> <li>▪ Connect a temperature limiter in series to restrict the maximum temperature of underfloor heating circuit (if installed).</li> </ul> <p><b>Note</b></p> <p><i>In systems without heating water buffer cylinder the temperature limiter is connected to X3.2/X3.14 at the luster terminals: See chapter "Temperature limiter to restrict the maximum temperature of underfloor heating".</i></p> <p>Supply values</p> <ul style="list-style-type: none"> <li>▪ Output: 100 W</li> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 4(2) A</li> </ul>

## Electrical connection (cont.)

## Plug 212





Terminals	Function	Explanation
212.3 	DHW circulation pump	Supply values <ul style="list-style-type: none"> <li>▪ Output: 50 W</li> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 4(2) A</li> </ul>
212.4 	3-way diverter valve for heating water buffer cylinder bypass or heat pump in the case of dual alternative mode	Supply values <ul style="list-style-type: none"> <li>▪ Output: 130 W</li> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 4(2) A</li> </ul>

## Plug 214

Terminals	Function	Explanation
214.1  M2	External hook-up, heating/cooling circuits: Central heating demand, heating circuit M2/HC2	230 V~ digital input: <ul style="list-style-type: none"> <li>▪ 230 V~: Central heating demand for heating circuit M2/HC2 active</li> <li>▪ 0 V: No demand</li> <li>▪ Breaking capacity 230 V, 0.15 A</li> </ul>
214.2  M2	External hook-up, heating/cooling circuits: Central cooling demand, heating circuit M2/HC2	230 V~ digital input: <ul style="list-style-type: none"> <li>▪ 230 V~: Central cooling demand for heating circuit M2/HC2 active</li> <li>▪ 0 V: No demand</li> <li>▪ Breaking capacity 230 V, 0.15 A</li> </ul>
214.3  M3	External hook-up, heating/cooling circuits: Central heating demand, heating circuit M3/HC3	230 V~ digital input: <ul style="list-style-type: none"> <li>▪ 230 V~: Central heating demand for heating circuit M3/HC3 active</li> <li>▪ 0 V: No demand</li> <li>▪ Breaking capacity 230 V, 0.15 A</li> </ul>
214.4  M3	External hook-up, heating/cooling circuits: Central cooling demand, heating circuit M3/HC3	230 V~ digital input: <ul style="list-style-type: none"> <li>▪ 230 V~: Central cooling demand for heating circuit M3/HC3 active</li> <li>▪ 0 V: No demand</li> <li>▪ Breaking capacity 230 V, 0.15 A</li> </ul>

## Electrical connection (cont.)

### Plug 216

Terminals	Function	Explanation
216.1  A1  	External hook-up, heating/cooling circuits: Central heating demand, heating circuit A1/HC1 <b>Or</b> Smart Grid: Floating contact 1	230 V~ digital input: <ul style="list-style-type: none"> <li>▪ 230 V~: Central heating demand for heating circuit A1/HC1 active</li> <li>▪ 0 V: No demand</li> <li>▪ Breaking capacity 230 V, 2 mA</li> </ul> 230 V~ digital input: <ul style="list-style-type: none"> <li>▪ 230 V~: Contact active</li> <li>▪ 0 V: Contact not active</li> <li>▪ Breaking capacity 230 V, 2 mA</li> </ul>
216.2  A1	External hook-up, heating/cooling circuits: Room cooling demand, heating circuit A1/HC1	230 V~ digital input: <ul style="list-style-type: none"> <li>▪ 230 V~: Room cooling demand for heating circuit A1/HC1 active</li> <li>▪ 0 V: No demand</li> <li>▪ Breaking capacity 230 V, 0.15 A</li> </ul>
216.4 	Smart Grid: Floating contact 2	230 V~ digital input: <ul style="list-style-type: none"> <li>▪ 230 V~: Contact active</li> <li>▪ 0 V: Contact not active</li> <li>▪ Breaking capacity 230 V, 2 mA</li> </ul>

#### Note

If external hook-up for heating/cooling circuits is connected and selected, Smart Grid can be connected to the EA1 extension (accessories) ("**Enable Smart Grid 7E80**" on "1").

### Expansion PCB on main PCB (230 V~ components)

#### Information regarding the connection values






- The specified output is the recommended connected load.
- Total output of all components connected directly to the heat pump control unit (e.g. pumps, valves, message facilities, contactors): **Max. 1000 W**  
 If the total output is < 1000 W, the individual rating of a component (e.g. pump, valve, message facility, contactor) can be greater than specified. However, the breaking capacity of the relevant relay must not be exceeded.
- The specified current indicates the max. switching current of the switching contact. Observe total current of 5 A.

Set the required parameters during commissioning:  
 See page 57 onwards.



## Electrical connection (cont.)

Plug 222

Clamps	Function	Explanation
222.1  	Control of mixer motor for external heat generator Mixer CLOSE signal	Connection values: <ul style="list-style-type: none"> <li>▪ Output: 10 W</li> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 0.2(0.1) A</li> </ul>
222.2  	Control of mixer motor for external heat generator Mixer OPEN signal	Connection values: <ul style="list-style-type: none"> <li>▪ Output: 10 W</li> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 0.2(0.1) A</li> </ul>
222.3 222.4 	Control of external heat generator and high limit safety cut-out (on site, max. 70 °C), to simultaneously switch off the following components: <ul style="list-style-type: none"> <li>▪ Secondary pump</li> <li>▪ External heat generator</li> </ul>	Floating contact  <b>Note</b> <ul style="list-style-type: none"> <li>▪ <i>The switching contact is a floating N/O contact that is closed when a heat demand is issued.</i></li> <li>▪ <i>Never route extra low voltage (ELV) via this contact. For that, a relay must be fitted on site.</i></li> <li>▪ <i>The boiler water temperature sensor in the external heat generator (plug F20) must capture the average temperature of the external heat generator.</i></li> </ul> <p>Connection values (contact load):</p> <ul style="list-style-type: none"> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 4(2) A</li> </ul> <p>Connect the high limit safety cut-out: See the following chapter.</p>

**Electrical connection** (cont.)

**High limit safety cut-out in conjunction with external heat generator**

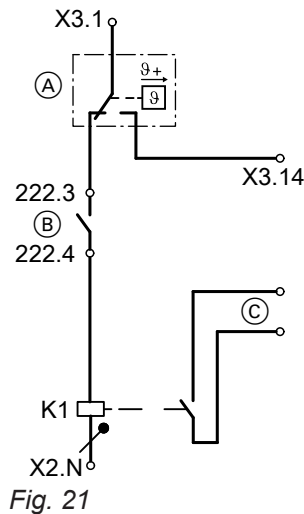


Fig. 21

- Ⓐ High limit safety cut-out to protect the heat pump (max. 70 °C)
- Ⓑ Terminals on expansion PCB
- Ⓒ Connection on external heat generator to terminals for "External demand"
- K1 Relay
  - Sizing according to the external heat generator
  - Observe safety instructions.

- ! **Please note**  
In the case of incorrect parameter setting, the high limit safety cut-out **might not** switch off the secondary pump **immediately** after being triggered, but instead with a time delay.  
Set "**Effect of external blocking on pumps/compressor 701A**" to "**16**" (select "**bit 5**").
- ! **Please note**  
The function of the high limit safety cut-out can be disabled by other functions.
  - External hook-up, heating/cooling circuits: External hook-up for heating/cooling circuits (e.g. in conjunction with a Smart Home system) must not be set: Do not set "**Remote control 2003, 3003, 4003**" to "**2**".
  - Smart Grid: For Smart Grid, use the EA1 extension (accessories): Set "**Enable Smart Grid 7E80**" to "**1**".

**Plug** 223

Terminals	Function	Explanation
223.1 223.2	Central fault message	Floating contact: <ul style="list-style-type: none"> <li>▪ Closed: Fault</li> <li>▪ Open: No fault</li> <li>▪ Not suitable for safety LV</li> </ul> Connection values (contact rating): <ul style="list-style-type: none"> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 4(2) A</li> </ul>

**Central fault message**

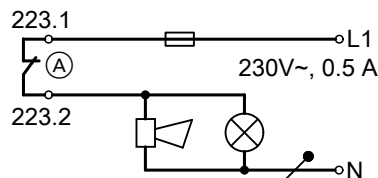




Fig. 22

- Ⓐ Terminals on extension PCB

**Electrical connection** (cont.)

**Plug 224**

Terminals	Function	Explanation
224.6 	Cylinder loading pump (DHW side)  2-way shut-off valve	Connect cylinder loading pump and 2-way shut-off valve in parallel.  Supply values <ul style="list-style-type: none"> <li>▪ Output: 130 W</li> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 4(2) A</li> </ul>
224.7 	Circulation pump for DHW reheating <b>or</b> Control of immersion heater	Supply values <ul style="list-style-type: none"> <li>▪ Output: 100 W</li> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 4(2) A</li> </ul>

**Immersion heater EHE 400 V~**

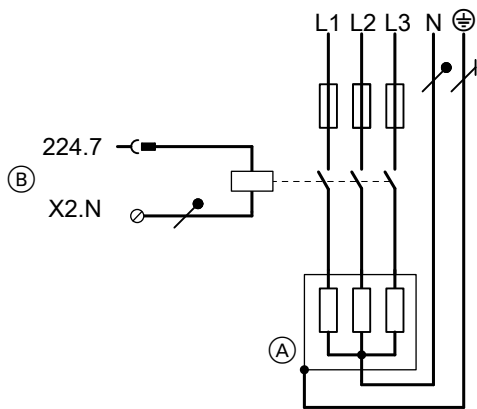


Fig. 23

- (A) Immersion heater EHE, power supply 3/N/PE 400 V/50 Hz
- (B) Terminals of the heat pump control unit

**Immersion heater 230 V~ (on site)**

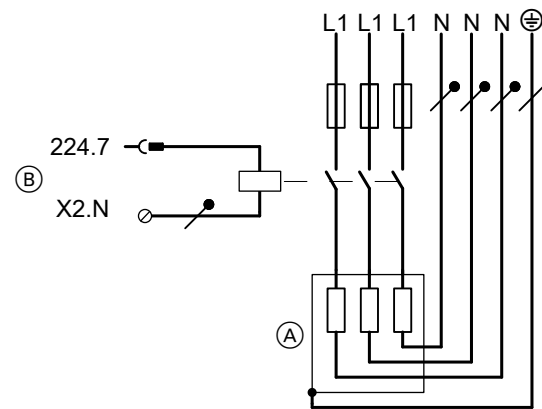


Fig. 24

- (A) Immersion heater, power supply 1/N/PE 230 V/50 Hz
- (B) Terminals of the heat pump control unit

**Electrical connection** (cont.)

**Plug** 225




Terminals	Function	Explanation
225.1  M2 III	Heating circuit pump of the heating circuit with mixer M2/HC2	<p>Connect a temperature limiter in series to restrict the maximum temperature of underfloor heating circuit (if installed).</p> <p><b>Note</b> <i>In systems without heating water buffer cylinder the temperature limiter is connected to X3.2/X3.14 at the luster terminals: See chapter "Temperature limiter to restrict the maximum temperature of underfloor heating circuit".</i></p> <p>Connection values:</p> <ul style="list-style-type: none"> <li>▪ Output: 100 W</li> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 4(2) A</li> </ul>
225.2  M2 X ▼ 🔒	Mixer motor control, heating circuit M2/HC2 Mixer CLOSE signal ▼	<p>Connection values:</p> <ul style="list-style-type: none"> <li>▪ Output: 10 W</li> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 0.2(0.1) A</li> </ul>
225.3  M2 X ▲ 🔒	Mixer motor control, heating circuit M2/HC2 Mixer OPEN signal ▲	<p>Connection values:</p> <ul style="list-style-type: none"> <li>▪ Output: 10 W</li> <li>▪ Voltage: 230 V~</li> <li>▪ Max. switching current: 0.2(0.1) A</li> </ul>

**Luster terminals (message and safety connections)**

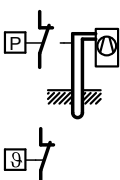

Set the required parameters during commissioning:  
See page 57 onwards.

Terminals	Function	Explanation
F1	Fuse 6.3 A (slow)	<b>Note</b> <i>Observe the total load 1000 W of all connected components.</i>
X1	Earth conductor X1.⊕	Terminals for earth conductors of <b>all</b> associated system components
X2	Neutral conductor X2.N	Terminals for neutral conductors of <b>all</b> associated system components
X3.1	Switched phase	Via control unit ON/OFF switch  <b>Note</b> <i>Observe the total load 1000 W of all connected components.</i>

## Electrical connection (cont.)

Terminals	Function	Explanation
X3.2 X3.14 	<ul style="list-style-type: none"> <li>▪ In systems <b>without</b> heating water buffer cylinder: Temperature limiter to restrict the maximum temperature of underfloor heating circuit (if installed)</li> <li><b>or</b></li> <li>▪ High limit safety cut-out in conjunction with external heat generator</li> <li><b>or</b></li> <li>▪ "External blocking" signal: External blocking of compressor and pumps, mixer in control mode or CLOSED: Can also be connected at EA1 extension.</li> </ul> <p><b>Note</b> <i>In systems with heating water buffer cylinder the temperature limiter is connected in series to the relevant heating circuit pump: See chapter "Temperature limiter to restrict the maximum temperature of underfloor heating circuit".</i></p>	<p>Floating contact (N/O contact) required:</p> <ul style="list-style-type: none"> <li>▪ Closed: Blocking active</li> <li>▪ Open: No blocking</li> <li>▪ Breaking capacity 230 V~, 2 mA</li> </ul> <p><b>Note</b></p> <ul style="list-style-type: none"> <li>▪ <i>The system may no longer be protected against frost</i></li> <li>▪ <i>These and further external functions (e.g. provision of external set values) can alternatively be connected via the external EA1 extension.</i></li> </ul> <p><i>See "EA1 extension" installation instructions</i></p>
X3.3 X3.4 	Flow switch, well circuit	<p>Requires floating contact:</p> <ul style="list-style-type: none"> <li>▪ Closed: Heat pump operational</li> <li>▪ Open: Heat pump shut down</li> <li>▪ Breaking capacity 230 V, 0.15 A</li> </ul> <p><b>Note</b> <i>No jumper should be installed if a flow switch is connected.</i></p>
X3.6 X3.7 	Power-OFF	<p>Requires floating contact:</p> <ul style="list-style-type: none"> <li>▪ Closed: Heat pump operational</li> <li>▪ Open: Heat pump shut down</li> <li>▪ Breaking capacity 230 V, 0.15 A</li> </ul>

**Electrical connection** (cont.)

Terminals	Function	Explanation
		<p><b>Note</b></p> <ul style="list-style-type: none"> <li>No parameters need to be set</li> <li><b>No jumper should be installed if a power-OFF contact is connected.</b></li> <li>The compressor is "forced" off as soon as the contact opens.</li> <li>The power-OFF signal switches off the supply voltage of the respective component (subject to the power supply utility).</li> <li>For the instantaneous heating water heater, the stages to be switched off can be selected (parameter "<b>Output for instant. heating water heater at power-OFF 790A</b>").</li> <li>The power supply for the heat pump control unit (3 x 1.5 mm<sup>2</sup>) and the cable for the power-OFF signal can be combined in a single 5-core cable.</li> </ul> <p><b>In connection with Smart Grid:</b> The power-OFF signal must <b>not</b> be connected. Jumper <b>must</b> be installed.</p>
X3.8 X3.9 	<p>Pressure switch, primary circuit <b>and/or</b></p> <p>Frost stat</p> <p><b>or</b> Jumper</p>	<p>Requires floating contact:</p> <ul style="list-style-type: none"> <li>Closed: Safety chain has continuity</li> <li>Open: Safety chain interrupted; heat pump shut down</li> <li>Breaking capacity 230 V~, 0.15 A</li> </ul> <p>Connection:</p> <ul style="list-style-type: none"> <li>Connected in series if 2 safety components are installed</li> <li><b>Insert jumper if no safety components are installed.</b></li> </ul>
X3.12 X3.13 or at external EA1 extension 	"External demand" signal: External starting of compressor and pumps; mixer in control mode or OPEN, changeover of the operating status of several system components	<p>Requires floating contact:</p> <ul style="list-style-type: none"> <li>Closed: Demand</li> <li>Open: No demand</li> <li>Breaking capacity 230 V~, 2 mA</li> </ul> <p><b>Note</b> These and further external functions (e.g. provision of external set values) can alternatively be connected via the external EA1 extension. See "EA1 extension" installation instructions</p>
X40	Heat pump control unit power supply: Phase L or L1 X40.⊕ Earth conductor terminal X40.N Neutral conductor terminal	Power supply 230 V~: See chapter "Power supply".

**Controller and sensor PCB (extra low voltage (ELV) connections)**

Set the required parameters during commissioning:  
See page 57 onwards.

## Electrical connection (cont.)

Plug	Sensor/component	Type
F0	Outside temperature sensor	NTC 10 kΩ
F4	Buffer temperature sensor	NTC 10 kΩ
F6 (X25.5/X25.6)	Top cylinder temperature sensor	NTC 10 kΩ
F7 (X25.7/X25.8)	Cylinder temperature sensor, bottom	NTC 10 kΩ
F12	Flow temperature sensor, heating circuit with mixer M2/HC2	NTC 10 kΩ
F13	System flow temperature sensor (downstream of the buffer cylinder and mixer for external heat generator)	NTC 10 kΩ
F14	Flow temperature sensor, cooling circuit: Heating circuit without mixer A1/HC1 or separate cooling circuit SKK	NTC 10 kΩ
F16	Room temperature sensor, cooling circuit <ul style="list-style-type: none"> <li>▪ Required for separate cooling circuit SKK</li> <li>▪ Recommended for heating/cooling circuit without mixer A1/HC1</li> </ul>	NTC 10 kΩ
F20	Boiler water temperature sensor, external heat generator	NTC 10 kΩ
<span style="border: 1px solid black; padding: 0 2px;">145</span>	KM-BUS (wires interchangeable) Use the KM-BUS distributor (accessories) if several devices are connected.  KM-BUS subscribers (examples): <ul style="list-style-type: none"> <li>▪ Mixer extension kit for heating circuit M3/HC3</li> <li>▪ Remote control (set heating circuit allocation on the remote control)</li> <li>▪ EA1 extension, AM1 extension</li> </ul>	—
<span style="border: 1px solid black; padding: 0 2px;">241</span>	Modbus (do <b>not</b> interchange the wires), e.g. connection for energy meter of photovoltaic system	—
J1	Jumper for Modbus terminator <ul style="list-style-type: none"> <li>• Terminator active (delivered condition)</li> <li>• Terminator not active</li> </ul>	—
X18	Modbus (do <b>not</b> interchange the wires), e.g. Vitovent 300-F  <b>Note</b> <i>If several appliances are to be connected, use the Modbus distributor (accessories): See "Modbus distributor" installation instructions.</i>	—
X24	Connection for LON communication module: See "LON communication module" installation instructions	—
X31	Coding card slot	—
<span style="border: 1px solid black; padding: 0 2px;">193</span> <span style="border: 1px solid black; padding: 0 2px;">D</span>	Connection, PWM signal, solar circuit pump	—

**Note**

**Flow temperature sensor for heating circuit with mixer M3/HC3:** The flow temperature sensor for one heating circuit with mixer M3/HC3 is connected to the mixer extension kit (accessories).

**Connecting a temperature limiter to restrict the maximum temperature of underfloor heating circuit**

**System without heating water buffer cylinder: Connection to X3.2/X3.14**

If the temperature limiter installed to restrict the maximum temperature of the underfloor heating circuit responds, the heat pump and the secondary pump are switched off. The underfloor heating circuit is no longer supplied.

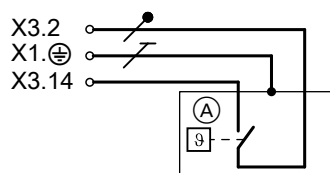


Fig. 25

(A) Temperature limiter to restrict the maximum temperature of underfloor heating systems

**! Please note**  
 If the temperature limiter installed to restrict the maximum temperature of underfloor heating circuit is designed as an **N/C contact**, the heat pump will not start up. Design the temperature limiter to restrict the maximum temperature of underfloor heating circuit as **N/O contact**.

**! Please note**  
 Incorrect parameter setting may result in the temperature limiter **not immediately** switching off the secondary pump after being triggered, but instead with a time delay. Set "**Effect of external blocking on pumps/compressor 701A**" to "**16**" (select "**bit 5**").

**! Please note**  
 The function of the temperature limiter can be disabled by other functions.

- External hook-up, heating/cooling circuits: External hook-up for heating/cooling circuits (e.g. in conjunction with a Smart Home system) must not be set: Do not set "**Remote control 2003, 3003, 4003**" to "**2**".
- Smart Grid: For Smart Grid, use the EA1 extension (accessories): Set "**Enable Smart Grid 7E80**" to "**1**".

**Converting temperature limiter part no. 7151728, 7151729 into a N/O contact**

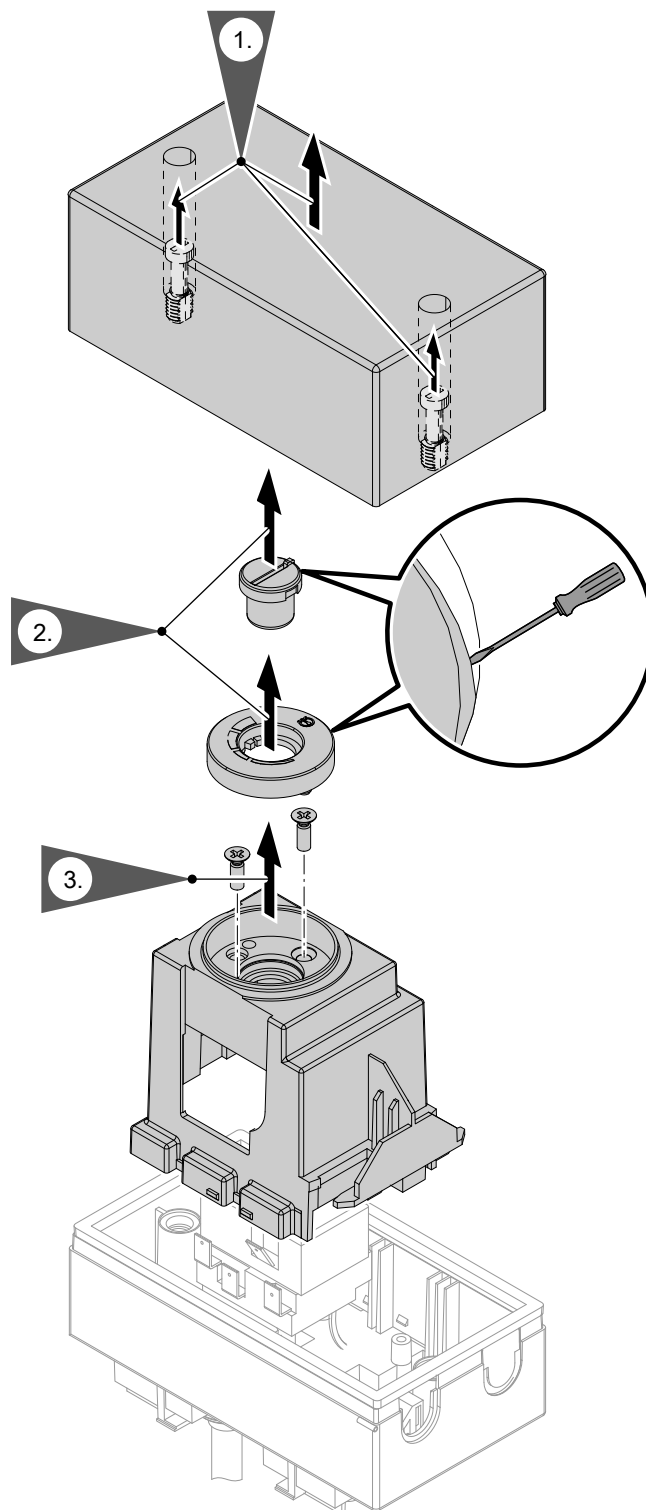


Fig. 26



Electrical connection (cont.)

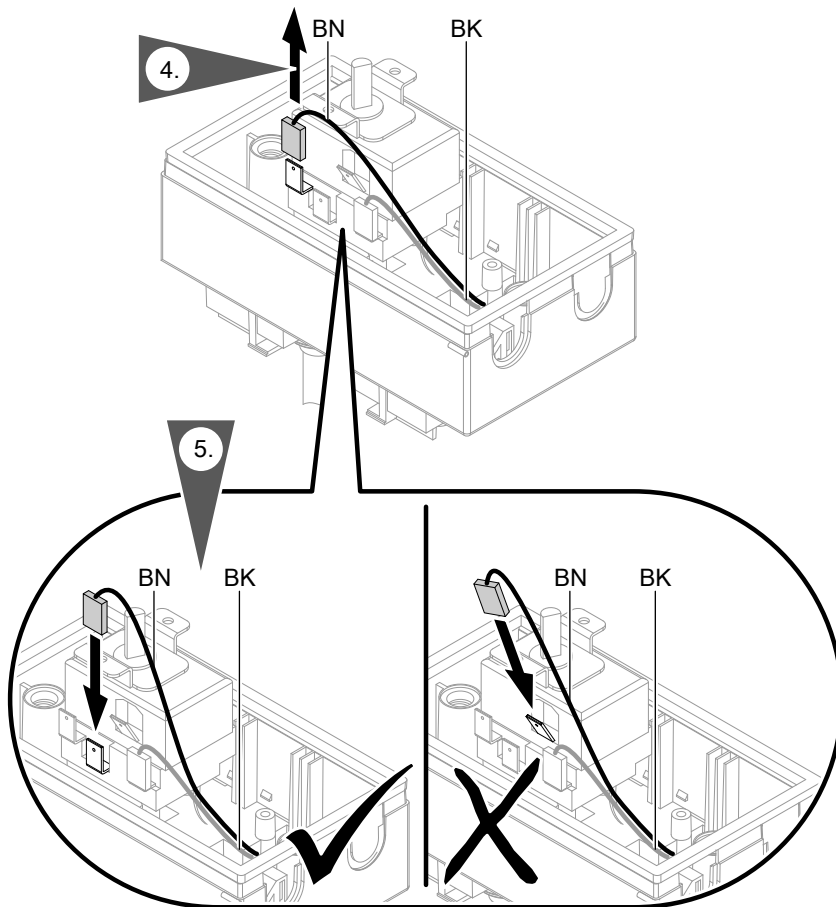


Fig. 27

Colour coding to IEC 60757:

- BN Brown
- BK Black
- GNYE Green/yellow

Assembling the temperature limiter: Steps 1 to 3 in reverse order

**System with heating water buffer cylinder**

If the temperature limiter installed to restrict the maximum temperature of underfloor heating circuit responds, the heating circuit pump of the relevant heating circuit is switched off. The heat pump remains on. The other heating circuits continue to be supplied.



**Please note**

If the temperature limiter installed to restrict the maximum temperature of underfloor heating circuit is designed as an **N/O contact**, the heating circuit pump will not start up. Design the temperature limiter for restricting the maximum temperature of underfloor heating circuit as **N/C contact**.

Heating circuit	Connection <sup>Ⓐ</sup>	Circulation pump <sup>Ⓒ</sup>	See Fig.
Without mixer A1/HC1	212.2 on main PCB	Heating circuit pump A1/HC1	28
With mixer M2/HC2	225.1 on expansion PCB	Heating circuit pump M2/HC2	29
With mixer M3/HC3	Plug <span style="border: 1px solid black; padding: 0 2px;">20</span> at mixer extension kit	Heating circuit pump M3/HC3	30

**General connection of a temperature limiter** (B)

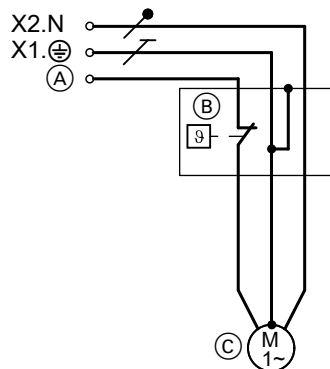


Fig. 28

- (A) Connection 212.2 on main PCB  
Or  
Connection 225.1 on expansion PCB
- (B) Temperature limiter to restrict the maximum temperature of underfloor heating circuit
- (C) Heating circuit pump A1/HC1 or M2/HC2

**Connecting the temperature limiter, part no. 7151728, 7151729** (B)

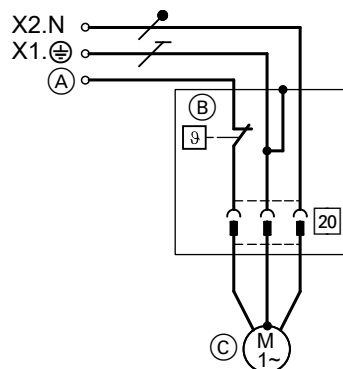


Fig. 29

- (A) Connection 212.2 on main PCB  
Or  
Connection 225.1 on expansion PCB
- (B) Temperature limiter to restrict the maximum temperature of underfloor heating circuit
- (C) Heating circuit pump A1/HC1 or M2/HC2

**Connecting the temperature limiter, part no. 7151728, 7151729** (B) to the mixer extension kit

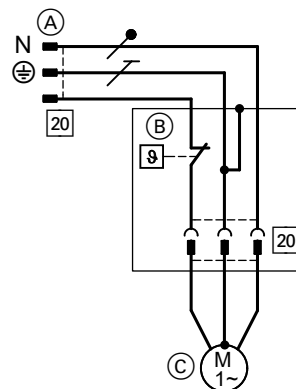


Fig. 30

- (A) Plug 20: Connect to extension kit.
- (B) Temperature limiter to restrict the maximum temperature of underfloor heating circuit
- (C) Heating circuit pump M3/HC3

**Swimming pool heating**

**Note**

- Swimming pool heating is controlled via EA1 extension with KM-BUS.
- Make connections to EA1 extension **only** in accordance with Fig. 31.
- A filter circuit pump **cannot** be controlled via the heat pump control unit.



## Power supply (cont.)

- In negotiations with your power supply utility, different supply tariffs for the main power circuits may be offered.  
Observe the technical connection conditions of the power supply utility.
- If the compressor and/or instantaneous heating water heater are operated at an economy tariff (power-OFF), either provide an additional cable (e.g.  $3 \times 1.5 \text{ mm}^2$ ) for the power-OFF signal from the distribution board (meter box) to the heat pump control unit.  
**or**  
Combine the cables for the power-OFF signal and for the heat pump control unit power supply ( $3 \times 1.5 \text{ mm}^2$ ) in a 5-core cable.
- The assignment of the power-OFF (for compressor and/or instantaneous heating water heater) is made via the type of connection and by setting parameters in the heat pump control unit.  
In Germany, the power supply can be cut for a maximum of  $3 \times 2$  hours per day (24 h).
- The **heat pump control unit/PCB** must be supplied **without** power-OFF. Tariffs subject to possible shut-down must not be used here.
- When using power generated on site (use of power generated by the PV system to meet own requirements):  
During the power-OFF period, it is **not** possible to operate the compressor utilising power generated on site.
- Protect the power cable to the heat pump control unit with an MCB/fuse of max. 16 A.
- For accessories and external components that will not be connected to the heat pump control unit, provide the power supply via the same MCB/fuse, or at least on the same phase, as the heat pump control unit.  
Connection to the same MCB/fuse provides additional safety when the power is switched off.  
Observe the power consumption of the connected consumers.
- If the mains connection is made with a flexible power cable, it must be ensured that the live conductors are pulled taut before the earth conductor in the event of strain relief failure. The length of the earth conductor wire will depend on the design.

### Heat pump control unit power supply 230 V~

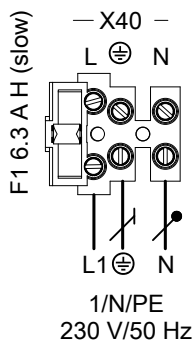


Fig. 32

#### Note

*This supply must **never** be blocked.*

- Max. fuse rating 16 A
- Standard tariff: No economy tariff with power-OFF possible for the heat pump control unit
- Recommended power cable:  
 $3 \times 1.5 \text{ mm}^2$
- Recommended power cable with power-OFF for compressor/instantaneous heating water heater:  
 $5 \times 1.5 \text{ mm}^2$

### Compressor power supply 230 V~

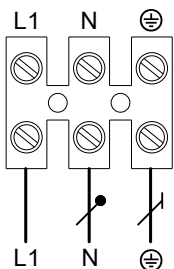


Fig. 33

- Economy tariff and power-OFF can be used
- No parameters need to be set when using economy tariff with power-OFF. The compressor is shut down during the power-OFF time.

**Power supply (cont.)**

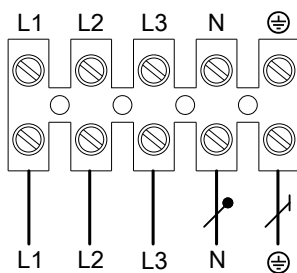
Type	Cable	Max. cable length	Fuse protection
BWC-M	201.B06	3 x 2.5 mm <sup>2</sup>	25 m / 20 A
	201.B08	3 x 2.5 mm <sup>2</sup>	25 m / 20 A
	201.B10	3 x 2.5 mm <sup>2</sup>	25 m / 25 A

**Compressor power supply 400 V~**

**! Please note**  
 Incorrect phase sequence can cause damage to the appliance.  
 Make the power supply connection in the specified phase sequence **only**, with a **clockwise** rotating field.

- Economy tariff and power-OFF can be used
- No parameters need to be set when using economy tariff with power-OFF. The compressor is shut down during the power-OFF time.

Cable	Max. cable length	Fuse rating
5 x 2.5 mm <sup>2</sup>	25 m	16 A



3/N/PE 400 V/50 Hz

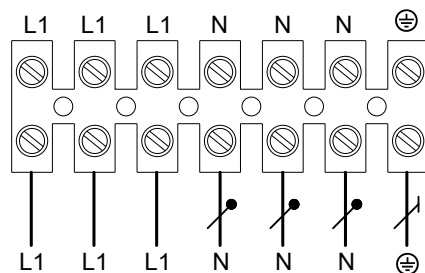
Fig. 34

**Instantaneous heating water heater power supply 230 V~**

**! Please note**  
 Operating the instantaneous heating water heater without heating water damages the indirect coil.  
 Only connect the instantaneous heating water heater to the power supply after the heating system has been completely filled and vented.

- Economy tariff and power-OFF can be used
- No parameters need to be set when using economy tariff with power-OFF. The compressor is shut down during the power-OFF time.

Cable	Max. cable length	Fuse rating
7 x 2.5 mm <sup>2</sup>	25 m	16 A



3/N/PE 230 V/50 Hz

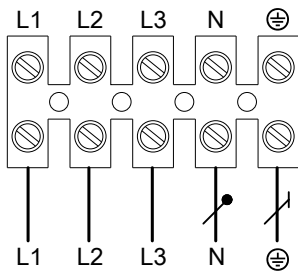
Fig. 35

**Instantaneous heating water heater power supply 400 V~**

**! Please note**  
 Operating the instantaneous heating water heater without heating water damages the indirect coil.  
 Only connect the instantaneous heating water heater to the power supply after the heating system has been completely filled and vented.

## Installation sequence

### Power supply (cont.)



3/N/PE 400 V/50 Hz

Fig. 36

- Economy tariff and power-OFF can be used
- No parameters need to be set when using economy tariff with power-OFF. The compressor is shut down during the power-OFF time.

Cable	Max. cable length	Fuse rating
5 x 2.5 mm <sup>2</sup>	25 m	16 A

### Power supply with power-OFF, 400 V appliances: Without on-site load disconnect

The power-OFF signal is connected directly to the heat pump control unit. The compressor is "forced" off when power-OFF is enabled.

Parameter "**Output for instant. heating water heater at power-OFF 790A**" determines whether and at what stage an instantaneous heating water heater remains operational during the power-OFF period.

#### Note

Observe the technical connection conditions of the relevant power supply utility.

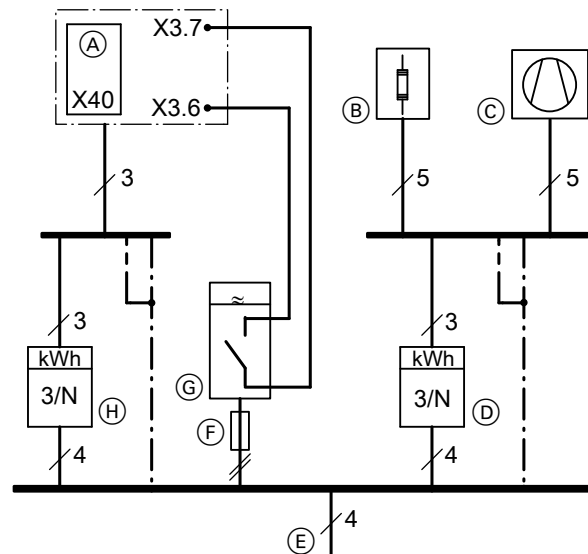


Fig. 37 Diagram excluding fuses and RCD

- (A) Heat pump control unit
- (B) Instantaneous heating water heater
- (C) Compressor
- (D) Economy tariff meter
- (E) Feed: TNC system
- (F) Backup fuse, ripple control receiver
- (G) Ripple control receiver (contact open: Power-OFF enabled)
- (H) Premium tariff meter

### Power supply with power-OFF, 230 V appliances: Without on-site load disconnect

The power-OFF signal is connected directly to the heat pump control unit. The compressor is "forced" off when power-OFF is enabled.

Parameter "**Output for instant. heating water heater at power-OFF 790A**" determines whether and at what stage an instantaneous heating water heater remains operational during the power-OFF period.

#### Note

Observe the technical connection conditions of the relevant power supply utility.

## Power supply (cont.)

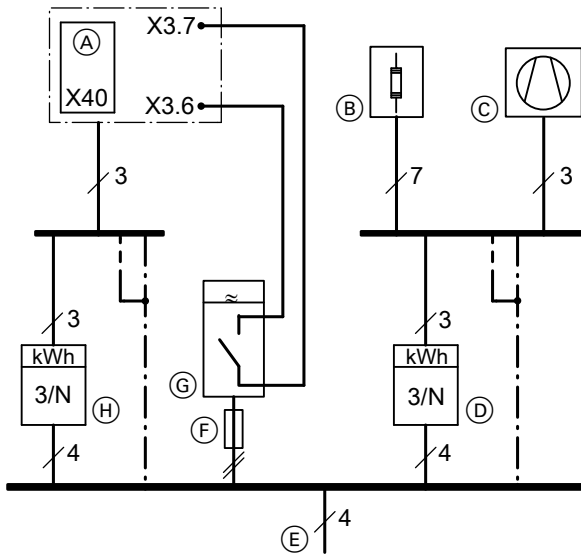


Fig. 38 Diagram excluding fuses and RCD

- (A) Heat pump control unit
- (B) Instantaneous heating water heater
- (C) Compressor
- (D) Economy tariff meter
- (E) Feed: TNC system
- (F) Backup fuse, ripple control receiver
- (G) Ripple control receiver (contact open: Power-OFF enabled)
- (H) Premium tariff meter

### Power supply with power-OFF, 400 V appliances: With on-site load disconnect

The power-OFF signal is connected to the on-site contactor of the economy tariff power supply and to the heat pump control unit. The compressor **and** instantaneous heating water heater are "forced" off when power-OFF is enabled.

#### Note

Observe the technical connection conditions of the relevant power supply utility.

**Power supply (cont.)**

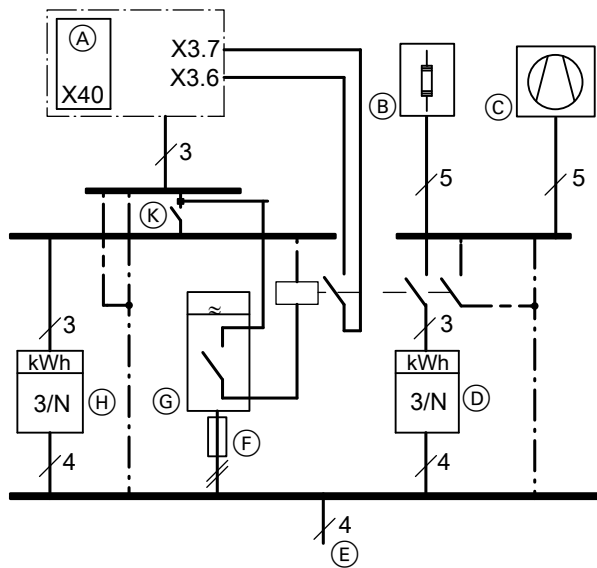


Fig. 39 Diagram excluding fuses and RCD

- (A) Heat pump control unit
- (B) Instantaneous heating water heater
- (C) Compressor
- (D) Economy tariff meter
- (E) Feed: TNC system
- (F) Backup fuse, ripple control receiver
- (G) Ripple control receiver (contact open: Power-OFF enabled)
- (H) Premium tariff meter
- (K) Mains isolator

**Power supply with power-OFF, 230 V appliances: With on-site load disconnect**

The power-OFF signal is connected to the on-site contactor of the economy tariff power supply and to the heat pump control unit. The compressor **and** instantaneous heating water heater are "forced" off when power-OFF is enabled.

**Note**

Observe the technical connection conditions of the relevant power supply utility.



**Power supply (cont.)**

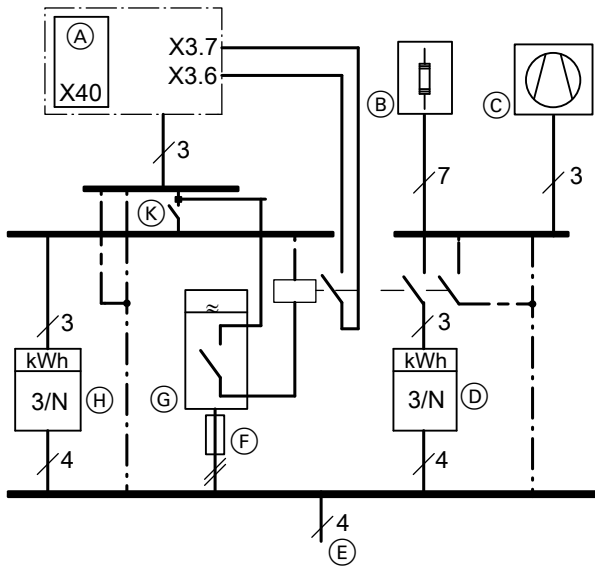


Fig. 40 Diagram excluding fuses and RCD

- Ⓐ Heat pump control unit
- Ⓑ Instantaneous heating water heater
- Ⓒ Compressor
- Ⓓ Economy tariff meter
- Ⓔ Feed: TNC system
- Ⓕ Backup fuse, ripple control receiver
- Ⓖ Ripple control receiver (contact open: Power-OFF enabled)
- Ⓗ Premium tariff meter
- Ⓚ Mains isolator

Mains power supply in conjunction with on-site power consumption

Without power-OFF

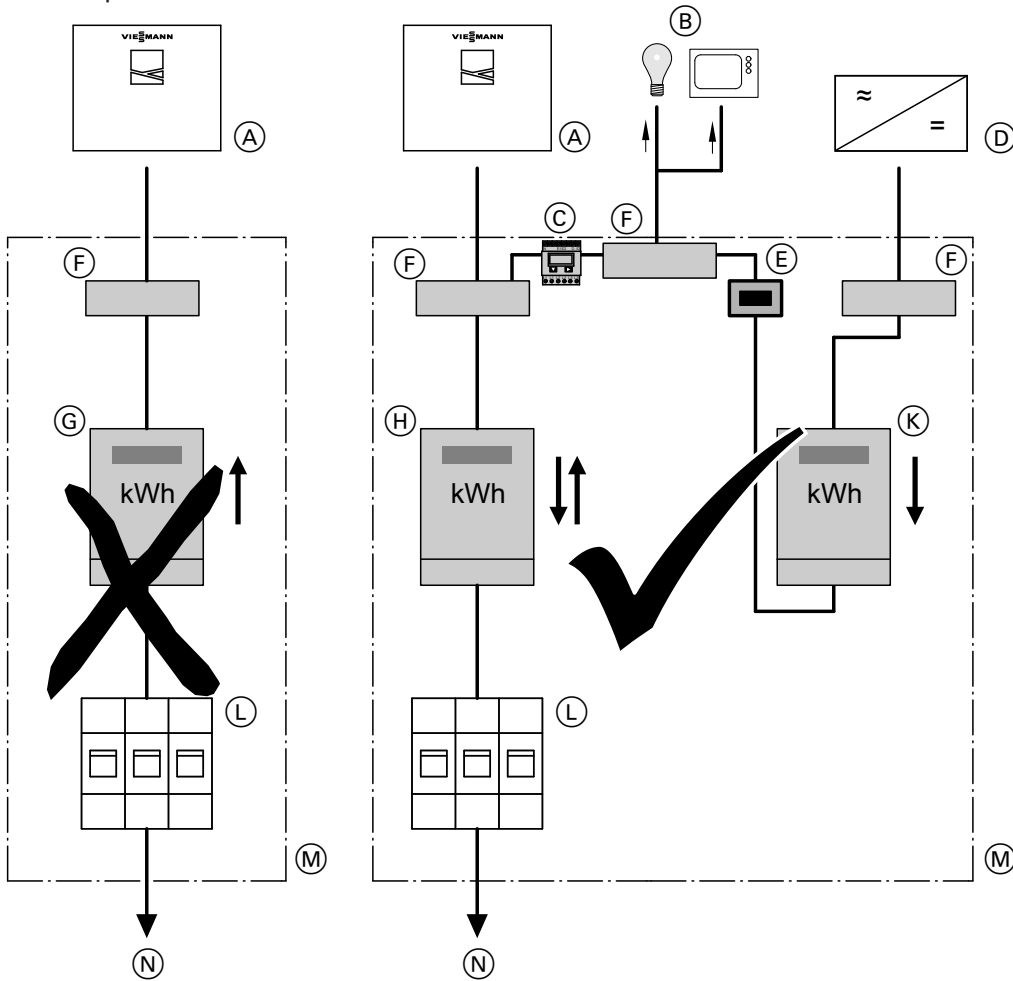


Fig. 41

- (A) Heat pump
- (B) Additional consumers (of power generated on site) in the household
- (C) Electricity meter
- (D) Inverter
- (E) Isolator for the PV system
- (F) Terminal
- (G) Double-tariff meter (for special tariff for heat pump) **Not permissible in conjunction with PV systems for on-site power consumption**
- (H) Bi-directional meter (for PV systems to consume power on site):  
Energy taken from power supply utility and energy fed into power supply utility
- (K) Meter with reverse block:  
For energy generated by PV system
- (L) Isolator for the domestic power supply connection (distribution panel)
- (M) Distribution panel
- (N) Domestic distribution box

Smart Grid

The Smart Grid functions are switched via the two PSU floating contacts.

Connection options for the two floating contacts:

- To EA1 extension as shown in Fig. 42
- To the heat pump control unit as shown in Fig. 43

**Power supply (cont.)**

**Connection to EA1 extension**

Condition: "Enable Smart Grid 7E80" must be at "1".

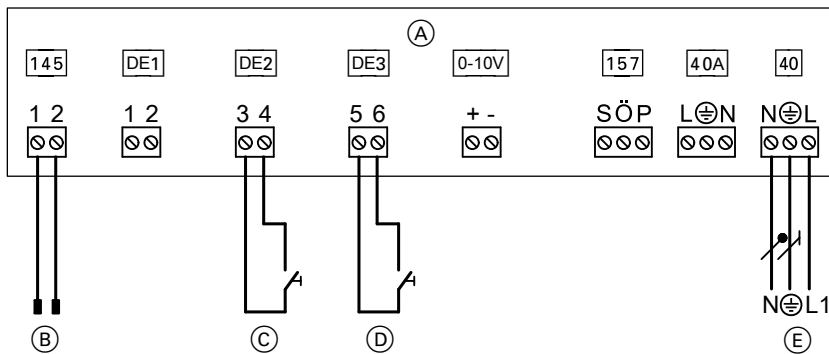


Fig. 42

- (A) EA1 extension
- (B) Connection to controller and sensor PCB
- (C) Floating N/O contact 1: The agreement of the power supply utility may be required

- (D) Floating N/O contact 2: The agreement of the power supply utility may be required
- (E) Power supply 1/N/PE 230 V/50 Hz

**Note**

- If Smart Grid is enabled ("Enable Smart Grid 7E80" set to "1"), both inputs DE2 and DE3 **cannot** be used for signals "External demand" or "External blocking".
- The power-OFF function is integral to Smart Grid. Therefore do **not** connect the power-OFF signal to terminals X3.6 and X3.7. Do **not** remove jumper.

**Note**

- If Smart Grid is connected to the two digital inputs on main PCB ("Enable Smart Grid 7E80" set to "4"), the external hook-up for the heating/cooling circuits must not be switched on ("Remote control 2003" set to "2"). Otherwise the Smart Grid will not be active.
- The power-OFF function is integral to Smart Grid. In this case, therefore, the power-OFF signal must **not** be connected to connections X3.6 and X3.7.

**Connection to heat pump control unit**

Condition: "Enable Smart Grid 7E80" must be at "4".

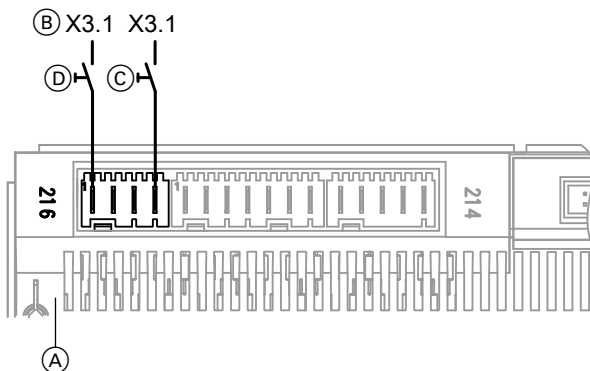


Fig. 43

- (A) Main PCB
- (B) Connection X3.1 (L') on the luster terminals
- (C) Floating contact 1: The agreement of the power supply utility may be required
- (D) Floating contact 2: The agreement of the power supply utility may be required

### Make connections at terminals X3.8/X3.9

**After** connecting the power supply, one of the following components **must** be connected at terminals X3.8 and X3.9:

- Primary circuit pressure switch and/or frost stat
- or
- jumper supplied

### Closing the heat pump

- !** **Please note**  
Leaking hydraulic connections lead to appliance damage.
- Check for leaks in the internal and on-site hydraulic connections.
  - In the event of leaks, switch off the appliance immediately. Drain liquid via the drain & fill valve. Check the seating of seal rings. **Always** replace displaced seal rings.

- !** **Please note**  
If the casing is not securely sealed, this can lead to damage from condensate, vibrations and excessive noise.
- Seal the casing door so it is soundproof and diffusion-proof.
  - The outer panels must be fitted so as to be diffusion-proof during operation. Only remove the outer panels for maintenance and service work.



#### **Danger**

The absence of system component earthing can lead to serious injury from electrical current and component damage in the event of an electrical fault.

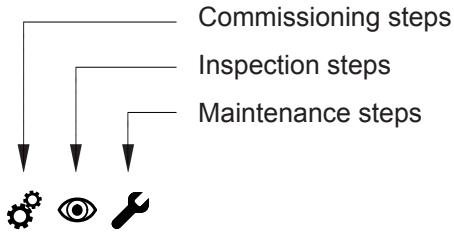
All earth conductor connections **must** be reconnected.

The appliance and pipework must be connected to the equipotential bonding of the building.

For assembly: See page 13.



**Steps - commissioning, inspection and maintenance**



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## Opening the heat pump



### Danger

Contact with 'live' components can lead to serious injury from electric current.

- **Never touch** the wiring chambers (heat pump control unit and power supplies: See chapter "Overview of electrical components").
- When working on the appliance, isolate the system from the power supply, e.g. at a separate MCB/fuse or a mains isolator. Check the system is no longer 'live' and safeguard against reconnection.
- Prior to working on the appliance, wait at least 4 min until the voltage has completely dropped out.



### Danger

The absence of system component earthing can lead to serious injury from electrical current and component damage in the event of an electrical fault.

All earth conductor connections **must** be reconnected.

The appliance and pipework must be connected to the equipotential bonding of the building.



### Please note

Commissioning immediately after installation can lead to appliance damage.

Wait **at least 30 min** between installing and commissioning the appliance.



### Please note

Refrigerant can escape when working on the refrigerant circuit.

Work on the refrigerant circuit must **only** be carried out by a certified contractor (in accordance with Regulations EU 517/2014 and EU 2015/2067).

1. Remove front panel: See page 13
2. If necessary, open the casing door: See page 14.
3. If necessary, open the wiring chamber: See page 22.
4. When work is complete, close the heat pump: See page 52.



### Commissioning the appliance

"Vitotronic 200" operating instructions



## Writing reports

Enter the readings taken during commissioning into the reports from page 79 and the operator's log (if available).



## Checking the refrigerant circuit for leaks



### Danger

The refrigerant is a non-poisonous gas that displaces air. Unregulated escape of refrigerant in enclosed spaces can lead to breathing difficulties and suffocation.

- Ensure adequate ventilation in enclosed spaces.
- Always observe regulations and guidelines on handling this type of refrigerant.



### Danger

Direct contact with refrigerant can be harmful to skin.

Wear safety goggles and protective gloves when working on the refrigerant circuit.



### Please note

Refrigerant can escape when working on the refrigerant circuit.

Work on the refrigerant circuit must **only** be carried out by a certified contractor (in accordance with Regulations EU 517/2014 and EU 2015/2067).

Check the floor area, valves and all visible solder joints for traces of oil.

### Note

*Traces of oil indicate a leak in the refrigerant circuit. Have your heat pump checked over by a refrigeration engineer.*

In the case of leaks, have the heat pump checked over by a refrigeration engineer.



## Filling and venting the primary side

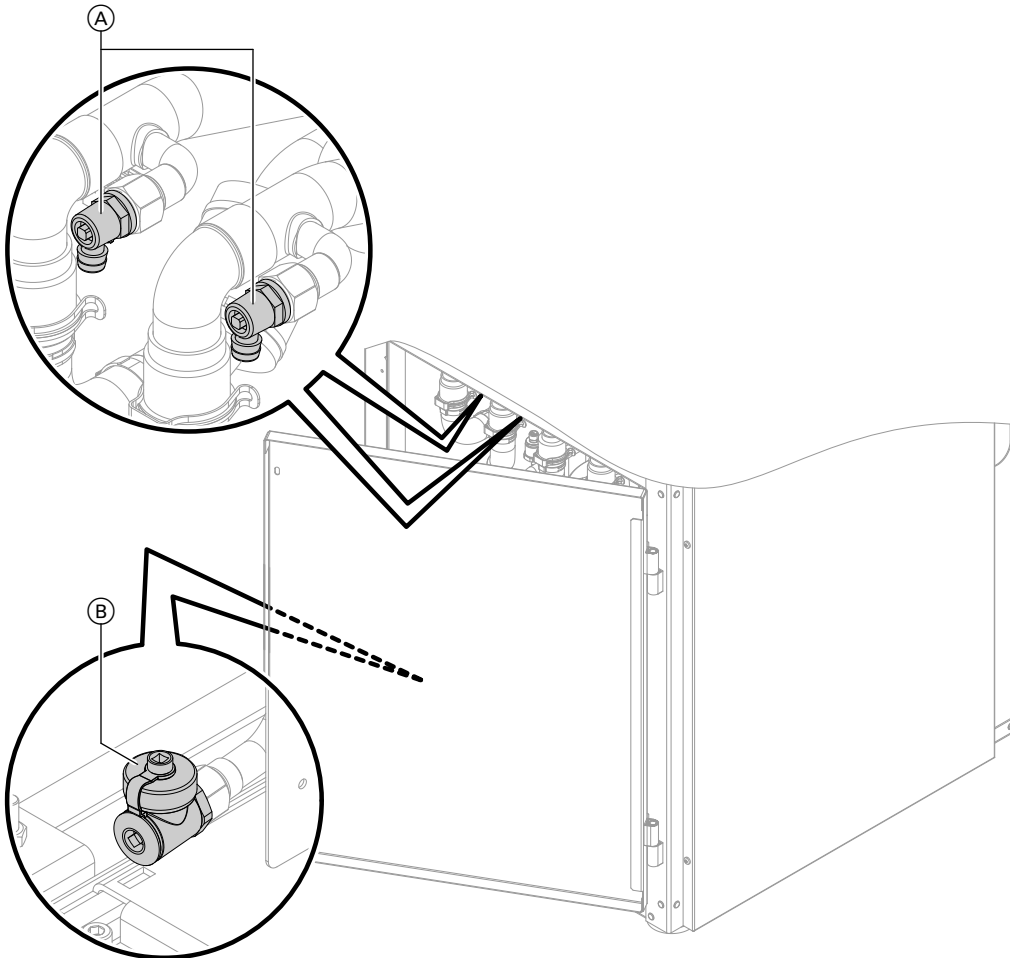


Fig. 44

- (A) Primary circuit air vent valves
- (B) Primary circuit drain & fill valve



### Please note

Commissioning when the primary circuit is empty causes appliance damage. Charge and vent the primary circuit before connecting the power supply.

1. Check the pre-charge pressure of the expansion vessel.
2. Charge the primary circuit with Viessmann heat transfer medium and vent.

### Note

Ensure frost protection down to at least  $-15\text{ }^{\circ}\text{C}$ . Viessmann heat transfer medium is a ready-mixed ethylene glycol-based medium. It contains inhibitors for corrosion protection. The heat transfer medium can be used at temperatures down to  $-16\text{ }^{\circ}\text{C}$ .

3. Check the connections for possible leaks. Replace faulty or displaced gaskets.

### Information on setting the primary pump

Temperature differential between primary circuit flow and return: 3 K to 5 K.



### Filling and venting the secondary side

Unsuitable fill and top-up water increases the level of deposits and corrosion. This can lead to system damage.

Hard water can also cause damage to the instantaneous heating water heater in particular.

Observe VDI 2035 regarding quality and amount of heating water, including fill and top-up water.

- Flush the heating system thoroughly before filling.
- Only fill with water of potable quality.
- Only fill and operate appliances that have an instantaneous heating water heater with softened water.

For further information about fill and top-up water: See technical guide "Heat pump principles".

1. Open any non-return valves installed on site.
2. Check the pre-charge pressure of the expansion vessel.
3. To fill (flush) and vent the secondary circuit, open the secondary circuit air vent valve.
4. To vent the secondary circuit to the DHW cylinder, move the lever of 3-way diverter valve "central heating/DHW heating" into its centre position.
5. Check the system pressure. Top up with water if required.  
Minimum system pressure: 0.8 bar (80 kPa)  
Permiss. operating pressure: 3 bar (0.3 MPa)



#### Please note

To prevent equipment damage, check the flow and return connections of the heat pump secondary circuit for **leaks**.

In the event of leaks, switch off the appliance immediately. Drain off the water. Check the seating of seal rings. Replace any seal rings that may have become dislodged.

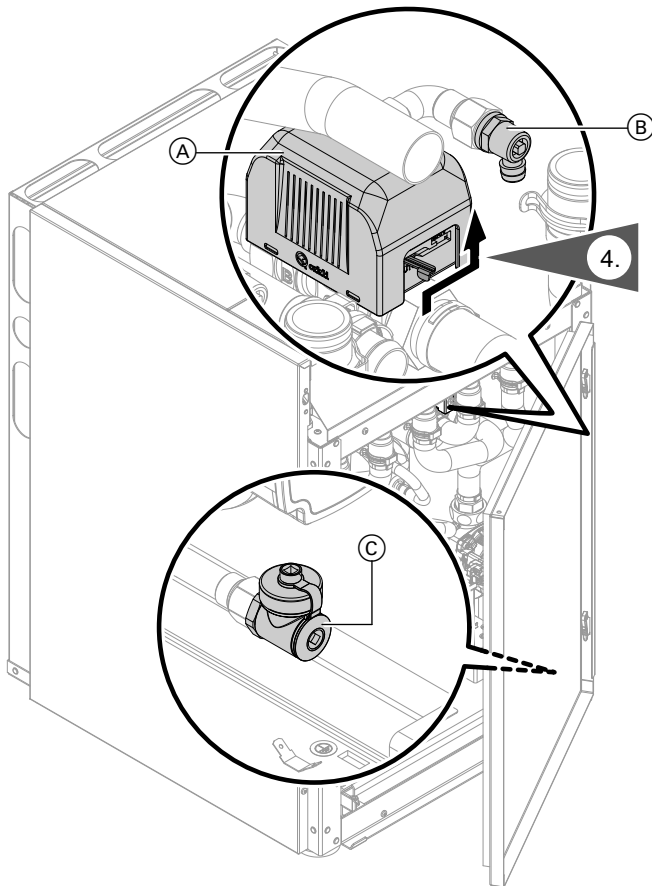


Fig. 45

- (A) 3-way diverter valve "central heating/DHW heating"
- (B) Air vent valve, secondary circuit
- (C) Drain & fill valve, secondary circuit



### Checking the expansion vessel and heating circuit pressure



#### Observe engineering information.

Brine/water heat pump technical guide





## Checking the electrical connections for firm seating



### Danger

Contact with live components can lead to serious injury from electric current. Some components on PCBs remain live even after the power supply has been switched off.

- **Never touch** the wiring chambers (for heat pump control unit and power supply connections).
- When working on the appliance, isolate the system from the power supply, e.g. at a separate MCB/fuse or a mains isolator. Check the system is no longer live and safeguard against reconnection.
- Prior to working on the appliance, wait at least 4 min until the voltage has completely dropped out.



## Switching on the main MCB/fuse



## Commissioning the system

Commissioning (configuration, parameter settings and function check) can be carried out with or without the commissioning wizard (see following chapter and service instructions for the heat pump control unit).

### Note

*The type and extent of the parameters depend on the appliance type, on the selected system scheme and the accessories employed.*



### Please note

Air bubbles in the secondary circuit can destroy the instantaneous heating water heater. Completely fill and vent the heating system before commissioning the heat pump.

## Commissioning with the commissioning assistant

The commissioning assistant automatically guides you through all the menus where settings have to be made. For this, "Coding level 1" is automatically active.



### Please note

Incorrect operation at "Coding level 1" may result in damage to the appliance and the heating system.

Observe the service instructions for the "Vitotronic 200", otherwise the appliance warranty will be void.




Switch ON the ON/OFF switch on the control unit.

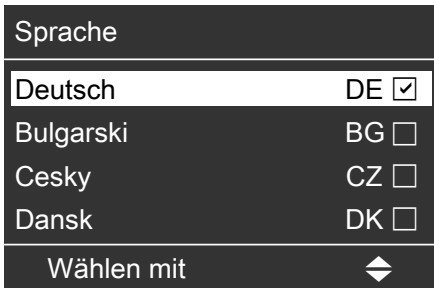
- The prompt "**Start commissioning?**" appears **automatically** on commissioning.

**Note**

*The commissioning assistant can also be started manually:*

*To do this, press and hold  when switching on the control unit (progress bar visible).*

- When the unit is first commissioned, the display is in German.



*Fig. 46*

- Manually switching some appliance components during commissioning enables the control unit to display messages. These messages are not appliance faults.





Commissioning the system (cont.)

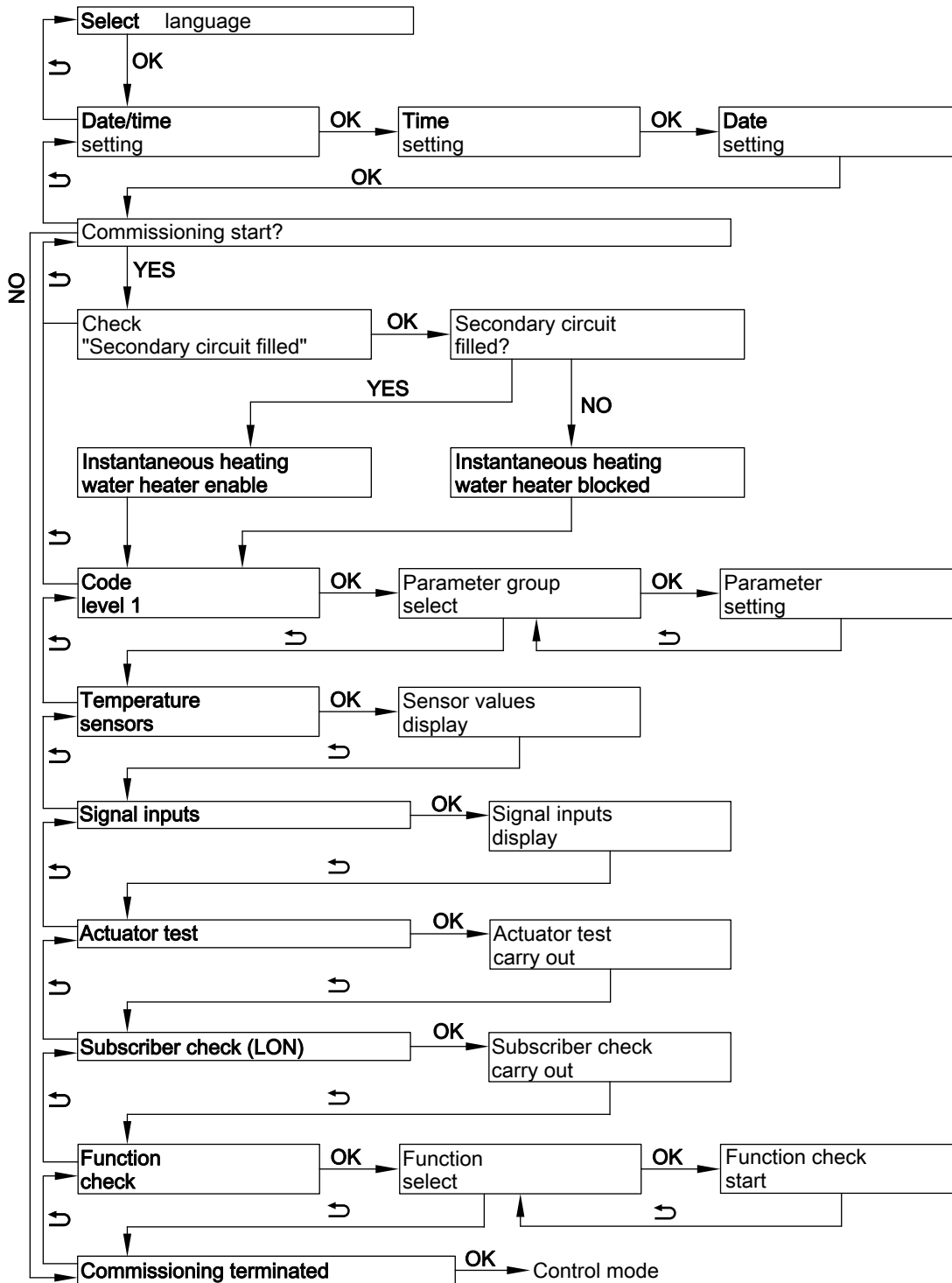


Fig. 47

Commissioning without the commissioning assistant

Activating the service menu

The service menu can be activated from any other menu.  
 Press and hold **OK** + **≡** simultaneously for approx. 4 s.

Deactivating the service menu

The service menu remains active until it is disabled with **"Terminate service?"**, or if no key is pressed for 30 min.



**Setting parameters using "System scheme 7000" as an example**

To set a parameter, first select the parameter group and then the parameter.

**Service menu:**

1. Press and hold **OK** + simultaneously for approx. 4 s.
2. Select **"Coding level 1"**.
3. Select parameter group: **"System definition"**
4. Select parameter: **"System scheme 7000"**
5. Set a system scheme: e.g. **"6"**

Alternatively, if the service menu was already active:

**Extended menu:**

- 1.
2. **"Service"**
3. Select **"Coding level 1"**.
4. Select parameter group: **"System definition"**
5. Select parameter: **"System scheme 7000"**
6. Set a system scheme: e.g. **"6"**

**Required parameters for components connected on site**

Parameters may need to be set subject to the appliance type, the selected system scheme and the accessories used.



**Detailed explanations of parameters**  
"Vitotronic 200" service instructions

Overview of required parameters: See the following chapter.

**System scheme**

**System schemes**

Component	System scheme											
	0	1	2	3	4	5	6	7	8	9	10	11
<b>Heating circuit</b>												
A1/HC1	—	X	X	—	—	X	X	—	—	X	X	—
M2/HC2	—	—	—	X	X	X	X	X	X	X	X	—
M3/HC3	—	—	—	—	—	—	—	X	X	X	X	—
<b>DHW cylinder</b>	X	—	X	—	X	—	X	—	X	—	X	—
<b>Immersion heater</b>	○	—	○	—	○	—	○	—	○	—	○	—
<b>Heating water buffer cylinder</b>	—	○	○	X	X	X	X	X	X	X	X	—
<b>External heat generator</b>	○	○ <sup>*1</sup>	○ <sup>*1</sup>	○	○	○	○	○	○	○	○	—
<b>Instantaneous heating water heater</b>	○	○	○	○	○	○	○	○	○	○	○	○
<b>Swimming pool</b>	—	○	○	○	○	○	○	○	○	○	○	—
<b>Solar thermal system</b>	○	—	○	—	○	—	○	—	○	—	○	—
<b>Cooling</b>												
A1/HC1	—	○	○	—	—	○	○	—	—	○	○	—
M2/HC2	—	—	—	○	○	○	○	○	○	○	○	—
M3/HC3	—	—	—	—	—	—	—	○	○	○	○	—
Separate cooling circuit SKK	○	○	○	○	○	○	○	○	○	○	○	—

<sup>\*1</sup> Only in conjunction with a heating water buffer cylinder.



## Commissioning the system (cont.)

Component	System scheme											
	0	1	2	3	4	5	6	7	8	9	10	11
Vitofriocal ice store system	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Energy meter	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—
Ventilation unit	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—

X Component is selected.

○ Component may be added.

For detailed information on system examples: See [www.viessmann-schemes.com](http://www.viessmann-schemes.com).

### Parameters for circulation pumps and other components

#### Heating circuit pump

Parameter	Setting
<b>"System definition" →</b>	
"System scheme 7000"	<ul style="list-style-type: none"> <li>▪ With heating circuit HC1 without mixer</li> <li><b>Or</b></li> <li>▪ With heating circuit HC2 with mixer</li> <li><b>Or</b></li> <li>▪ With heating circuit HC3 with mixer</li> </ul>

#### DHW circulation pump

Parameter	Setting
<b>Extended menu →</b>	
"Time program DHW circulation"	Set a time program.

#### Mixer extension kit for heating circuit M3/HC3

Parameter	Setting
<b>"System definition" →</b>	
"System scheme 7000"	With heating circuit HC3  <b>Note</b> <i>Set rotary switch S1 in the extension kit to "2": See "Mixer extension kit" installation instructions.</i>

#### Remote control for heating/cooling circuit

Parameter	Setting
<b>"Heating circuit 1"/"Heating circuit 2"/"Heating circuit 3" →</b>	
"Remote control 2003" Or "Remote control 3003" Or "Remote control 4003"	"1"  <b>Note</b> <i>To assign a heating circuit, set the code at the remote control: See "Vitotrol" installation instructions.</i>


**External extension**

Parameter	Setting
<b>"System definition" →</b>	
"External extension 7010"	"1" EA1 extension "2" AM1 extension "3" EA1 and AM1 extensions  <b>Note</b> For parameters for external functions, see the following table.

**Parameters for external functions**
**External demand**

Parameter	Setting
<b>"Internal hydraulics" → if necessary</b>	
"Flow temperature external demand 730C"	Set flow temperature for external demand

**External starting of the compressor; mixer in control mode or OPEN**

Parameter	Setting
<b>"System definition" →</b>	
"Effect of external demand on heat pump/heating circuits 7014"	"0" to "7" (Observe parameter "Flow temperature external demand 730C")

**External changeover of the operating status of various system components**

Parameter	Setting
<b>"System definition" →</b>	
"System components for external changeover 7011"	"0" to "127"
"Operating status for external changeover 7012"	"0" to "3"
"Duration of external changeover 7013"	"0" to "12"

**External blocking of compressor and pumps**

Parameter	Setting
<b>"System definition" →</b>	
"Effect of external blocking on pumps/compressor 701A"	"0" to "31"

**External blocking of the compressor; mixer in control mode or CLOSED**

Parameter	Setting
<b>"System definition" →</b>	
"Effect of ext. blocking on heat pump/heating circuits 7015"	"0" to "8"
"Effect of external blocking on pumps/compressor 701A"	"0" to "31"



## Commissioning the system (cont.)

### External hook-up for heating/cooling circuits

Parameter	Setting
<b>"Heating circuit 1"/"Heating circuit 2"/"Heating circuit 3" →</b>	
"Remote control 2003" or "Remote control 3003" or "Remote control 4003"	"2"

### Cooling function parameters

Parameter	Setting
<b>"Cooling" →</b>	
"Cooling function 7100"	"0" No cooling "1" Natural cooling with NC-Box without mixer (accessories) "2" Natural cooling with NC-Box with mixer (accessories) "3" Never adjust.
"Cooling circuit 7101"	"1" Heating circuit A1/HC1 "2" Heating circuit M2/HC2 "3" Heating circuit M3/HC3 "4" Separate cooling circuit SKK

### Room temperature sensor for separate cooling circuit

Parameter	Setting
<b>"Cooling" →</b>	
"Ranking room temp sensor separate cooling circuit 7106"	"0" Connection F16 "1" Heating circuit A1/HC1 "2" Heating circuit M2/HC2 "3" Heating circuit M3/HC3 "4" Never adjust.

### Parameters for solar DHW heating

Parameters in conjunction with solar control module type SM1	Setting
<b>"Solar" →</b>	
"Type solar control unit 7A00"	"3"
Parameter C0xx	See installation and service instructions for "Solar control module, type SM1".

### Parameters for instantaneous heating water heater

Parameter	Setting
<b>"Electr booster heater" →</b>	
"Enable instantaneous heating water heater 7900"	"1"
"Output for instant. heating water heater at power-OFF 790A"	"1" 3 kW "2" 6 kW "3" 9 kW



- !** **Please note**  
 After the value "1" has been set for **"Enable instantaneous heating water heater 7900"**, the prompt **"Secondary circuit filled?"** automatically appears. If this prompt is responded to with **"No"**, the instantaneous heating water heater will not be enabled. Set **"Enable instantaneous heating water heater 7900"** to **"2"**. Fill the secondary circuit. Confirm prompt **"Secondary circuit filled?"** with **"Yes"**.

#### Enable instantaneous heating water heater for DHW heating

Parameter	Setting
<b>"DHW" →</b>	
"Enable electric heaters for DHW heating 6015"	"1"

#### Parameters for external heat generators

Parameter	Setting
<b>"External heat source" →</b>	
"Enable external heat source 7B00"	"1"

#### Enable external heat source for DHW heating

Parameter	Setting
<b>"External heat source" →</b>	
"Enable external heat source for DHW heating 7B0D"	"1"

#### Parameters for immersion heater

Parameters	Setting
<b>"DHW" →</b>	
"Enable electric heaters for DHW heating 6015"	"1"
"Enable booster heaters for DHW heating 6014"	"1"

#### Parameters for swimming pool water heating

Parameter	Setting
<b>"System definition" →</b>	
"External extension 7010"	"1" or "3"
"Swimming pool 7008"	"1"

#### Parameters for ice store system

Parameter	Setting
<b>"System definition" →</b>	
"Select primary source 7030"	"1"
"External extension 7010"	"2"
<b>"Solar" →</b>	
"Type solar control unit 7A00"	"2"





## Commissioning the system (cont.)

Possibly set additional parameters.

Parameter	Setting
<b>"System definition" →</b>	
"Start hysteresis solar air absorber 7031"	"0" to "500" ( $\pm$ 0 to 50 K)
"Min. runtime to suppress summer mode 7035"	"0" to "1440" min
"Last calendar week for summer mode 7036"	Calendar week "1" to "53"


### Parameters for ventilation with Vitovent 200-C

Parameter	Setting
<b>"Ventilation" →</b>	
"Vitovent enable 7D00"	"2" Vitovent 200-C

Further enabling for Vitovent 200-C if necessary

Parameter	Setting
<b>"Ventilation" →</b>	
"Enable preheater bank electric 7D01"	"0" Defrosting without preheating coil ("Strategy, passive frost protection 7D2C") "1" Frost protection with preheating coil; defrosting via bypass "2" Frost protection with preheating coil; comfort function
"Strategy, passive frost protection 7D2C"	"0" Fans OFF "1" Defrosting via bypass "2" Supply air fan OFF
"Type of heat exchanger 7D2E"	"0" Countercurrent heat exchanger "1" Enthalpy heat exchanger
"Installation position 7D2F"	"0" Ceiling mounting "1" Wall mounting
"Function, external 230 V input, ventilation 7D3A"	"1" External switch (bathroom switch) enabled


Adjust values for Vitovent 200-C if necessary

Parameter	Setting
<b>"Ventilation" →</b>	
"Set room temperature 7D08"	"100" to "300" ( $\pm$ 10 to 30 °C)
"Flow rate reduced ventilation 7D0A"	Subject to sizing  Ventilation unit service instructions
"Flow rate nominal ventilation 7D0B"	
"Flow rate intensive ventilation 7D0C"	

### Parameters for ventilation with Vitovent 200-W/300-C/300-W

Parameter	Setting
<b>"Ventilation" →</b>	
"Vitovent enable 7D00"	"3" Vitovent 200-W or Vitovent 300-C or Vitovent 300-W


**Adjust values for Vitovent 200-W/300-C/300-W if necessary**

Parameter	Setting
<b>"Ventilation" →</b>	
"Set room temperature C108"	Max. 4 K higher or lower than <b>"Standard room temperature 2000"</b> (adjustment value: $1 \pm 0.1$ °C)
"Background ventilation C109"	Subject to sizing  Ventilation unit service instructions
"Reduced ventilation C10A"	
"Standard ventilation C10B"	
"Intensive ventilation C10C"	
"Background ventilation, second fan duct C189" (Vitovent 200-W only)	
"Reduced ventilation, second fan duct C18A" (Vitovent 200-W only)	
"Standard ventilation, second fan duct C18B" (Vitovent 200-W only)	
"Intensive ventilation, second fan duct C18C" (Vitovent 200-W only)	


**Parameters for ventilation with Vitovent 300-F**

Parameter	Setting
<b>"Ventilation" →</b>	
"Vitovent enable 7D00"	"1" Vitovent 300-F

**Further enabling for Vitovent 300-F if necessary**

Parameter	Setting
<b>"Ventilation" →</b>	
"Enable preheater bank electric 7D01"	"1"
"Enable reheater bank hydraulic 7D02"	"1"
"Enable humidity sensor 7D05"	"1"
"Enable CO2 sensor 7D06"	"1"
"Type of heat exchanger 7D2E"	"0" Countercurrent heat exchanger "1" Enthalpy heat exchanger

**Adjust values for Vitovent 300-F if necessary**

Parameter	Setting
<b>"Ventilation" →</b>	
"Set room temperature 7D08"	"100" to "300" ( $\pm 10$ to 30 °C)
"Flow rate reduced ventilation 7D0A"	Subject to sizing  Ventilation unit service instructions
"Flow rate nominal ventilation 7D0B"	
"Flow rate intensive ventilation 7D0C"	



## Commissioning the system (cont.)

### Parameters for utilisation of power generated on site

Parameter	Setting
<b>"Photovoltaics" →</b>	
"Enable own energy consumption PV 7E00"	"1"
"Threshold for electrical power 7E04"	"0" to "300" ( $\triangleq$ 0 to 30 kW)

### Enable required functions for utilisation of power generated on site

Parameter	Setting
<b>"Photovoltaics" →</b>	
"Enable own energy consumption for set DHW temperature 2 7E10"	"1"
"Enable own energy consumption for DHW heating 7E11"	"1"
"Enable own energy consumption for heating water buffer cyl. 7E12"	"1"
"Enable own energy consumption for heating 7E13"	"1"
"Enable own energy consumption for cooling 7E15"	"1"
"Enable own energy consumption for coolant buffer cylinder 7E16"	"1"

### Specify the temperature differential to the selected set value for the chosen function

Parameter	Setting
<b>"Photovoltaics" →</b>	
"Raise set DHW cylinder temperature PV 7E21"	"0" to "500" ( $\triangleq$ 0 to 50 K)
"Raise set heating water buffer cylinder temp PV 7E22"	"0" to "400" ( $\triangleq$ 0 to 40 K)
"Raise set room temperature PV 7E23"	"0" to "100" ( $\triangleq$ 0 to 10 K)
"Reduce set room temperature PV 7E25"	"0" to "100" ( $\triangleq$ 0 to 10 K)
"Reduce set coolant buffer cylinder temperature PV 7E26"	"0" to "100" ( $\triangleq$ 0 to 10 K)

### Parameters for Smart Grid

Parameter	Setting
<b>"Smart Grid" →</b>	
"Enable Smart Grid 7E80"	"1" Connection to EA1 extension "4" Connection to heat pump control unit
"Smart Grid Enable elec heat 7E82"	"1" Stage 1 "2" Stage 2 "3" Stage 3

### Specify the temperature differential to the selected set value for the chosen function

Parameter	Setting
<b>"Smart Grid" →</b>	
"Smart Grid set value increase for DHW heating 7E91"	"0" to "500" ( $\triangleq$ 0 to 50 K)
"Smart Grid set value increase for htg wtr buff 7E92"	"0" to "400" ( $\triangleq$ 0 to 40 K)
"Smart Grid set value increase for centr htg 7E93"	"0" to "100" ( $\triangleq$ 0 to 10 K)
"Smart Grid set value decrease for room t cool 7E95"	"0" to "100" ( $\triangleq$ 0 to 10 K)



## Parameters for heat pump cascade

Parameter	Setting	
	Lead heat pump	Lag heat pump
<b>"Compressor" →</b>		
"Enable use of compressor stage 5012"	"0" to "15"	—
<b>"System definition" →</b>		
"System scheme 7000"	"0" to "10"	"11"
"Cascade control 700A"	"2"	"0"
"Use of heat pump in cascade 700C"	—	"0" to "15"
"Number of lag heat pumps 7029"	"1" to "4"	—
<b>"Internal hydraulics" →</b>		
"Enable 3-way diverter valve heating/DHW 730D"	"0" or "1"	"0" or "1"
<b>"Communication" →</b>		
"Enable LON communication module 7710"	"1"	"1"
"Number of heat pump in cascade 7707"	—	"1" to "4"
"LON system number 7798"	"1" to "5"	"1" to "5"
"LON subscriber number 7777" Each number can only be allocated once.	"1" to "99"	"1" to "99"
"LON fault manager 7779" Only one control unit per system may be configured as the fault manager.	"0" or "1"	"0" or "1"
"Source time 77FE"	"0"	"1"
"Send time 77FF"	"1"	"0"
"Source outside temperature 77FC"	"0"	"1"
"Send outside temperature 77FD"	"1"	"0"
"Interval for data transfer via LON 779C"	"20"	"20"
<b>"Buffer cylinder" →</b>		
"Enable buffer cylinder/low loss header 7200"	"1"	—
<b>"Electric heater" →</b>		
"Enable instantaneous heating water heater 7900"	"0" or "1"	"0" or "1"
"Enable electric heaters for DHW heating 6015"	"0" or "1"	—
"Enable electric heaters for DHW heating 7901"	—	"0" or "1"
"Enable instant. heating water heater for central heating 7902"	"0" or "1"	"0" or "1"



## Displaying the system overview

The system overview displays the status of the heat pump and system components as well as the temperatures.

## Service menu:

1. Press **OK** + simultaneously and hold for approx. 4 s.

2. **"Diagnosis"**

3. **"System overview"**

4. to toggle between "System overview, generation side" and "System overview, consumption side"



"Vitotronic 200" service instructions



## Checking the system function (cont.)


### Note

The "System overview generator" also displays the output of the primary and secondary pump.  
To prevent the evaporation temperature from exceeding the application limit when flow temperatures in the primary circuit are high (e.g. during commissioning), the output of the primary pump is temporarily reduced. This is a safety function to protect the heat pump module.


### Carrying out a function check


The function test serves to check the proper functioning of the different system components.

#### Service menu:

1. Press **OK** +  simultaneously and hold for approx. 4 s.
2. "Service functions"
3. "Function check"

4. Start the required function, e.g. "DHW". Only those functions are shown that correspond to the actual system equipment level.  
During the function check, the system overview is displayed.

5. Terminate function with .

 "Vitotronic 200" service instructions

### Resetting the instantaneous heating water heater



#### Please note

If the heat pump is exposed to temperatures below  $-15\text{ }^{\circ}\text{C}$ , e.g. during storage or transport, the high limit safety cut-out of the instantaneous heating water heater may respond. Heat up the high limit safety cut-out to above  $20\text{ }^{\circ}\text{C}$ . Press the reset button of the high limit safety cut-out: See Fig. 69.

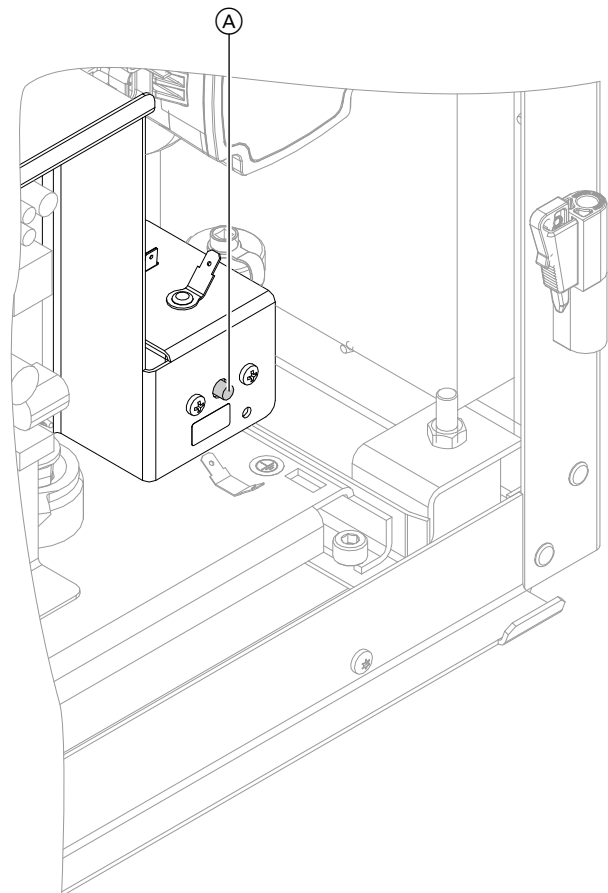


Fig. 48

Ⓐ Reset button



### Closing the heat pump

- !** **Please note**  
Leaking hydraulic connections lead to appliance damage.
- Check for leaks in the internal and on-site hydraulic connections.
  - In the event of leaks, switch off the appliance immediately. Drain liquid via the drain & fill valve. Check the seating of seal rings. **Always** replace displaced seal rings.

- !** **Please note**  
If the casing is not securely sealed, this can lead to damage from condensate, vibrations and excessive noise.
- Seal the casing door so it is soundproof and diffusion-proof.
  - The outer panels must be fitted so as to be diffusion-proof during operation. Only remove the outer panels for maintenance and service work.



### Danger

The absence of system component earthing can lead to serious injury from electrical current and component damage in the event of an electrical fault.

All earth conductor connections **must** be reconnected.

The appliance and pipework must be connected to the equipotential bonding of the building.

1. If necessary, close the wiring chamber: See page 22.
2. To fit the front panels: See page 13



### Checking the heat pump for noise

Checking the appliance for unusual noises, e.g. operating noise of compressor and pumps. Venting again if required.



### Instructing the system user

The system installer should hand the operating instructions to the system user and instruct the user in operating the system.

This includes all components installed as accessories, e.g. remote control units. In addition, the system installer must make the user aware of the required maintenance work.

## Opening the casing door

To open the casing door: See chapter "Removing the heat pump module" on page 14.

## Overview of electrical components

### 400 V appliances

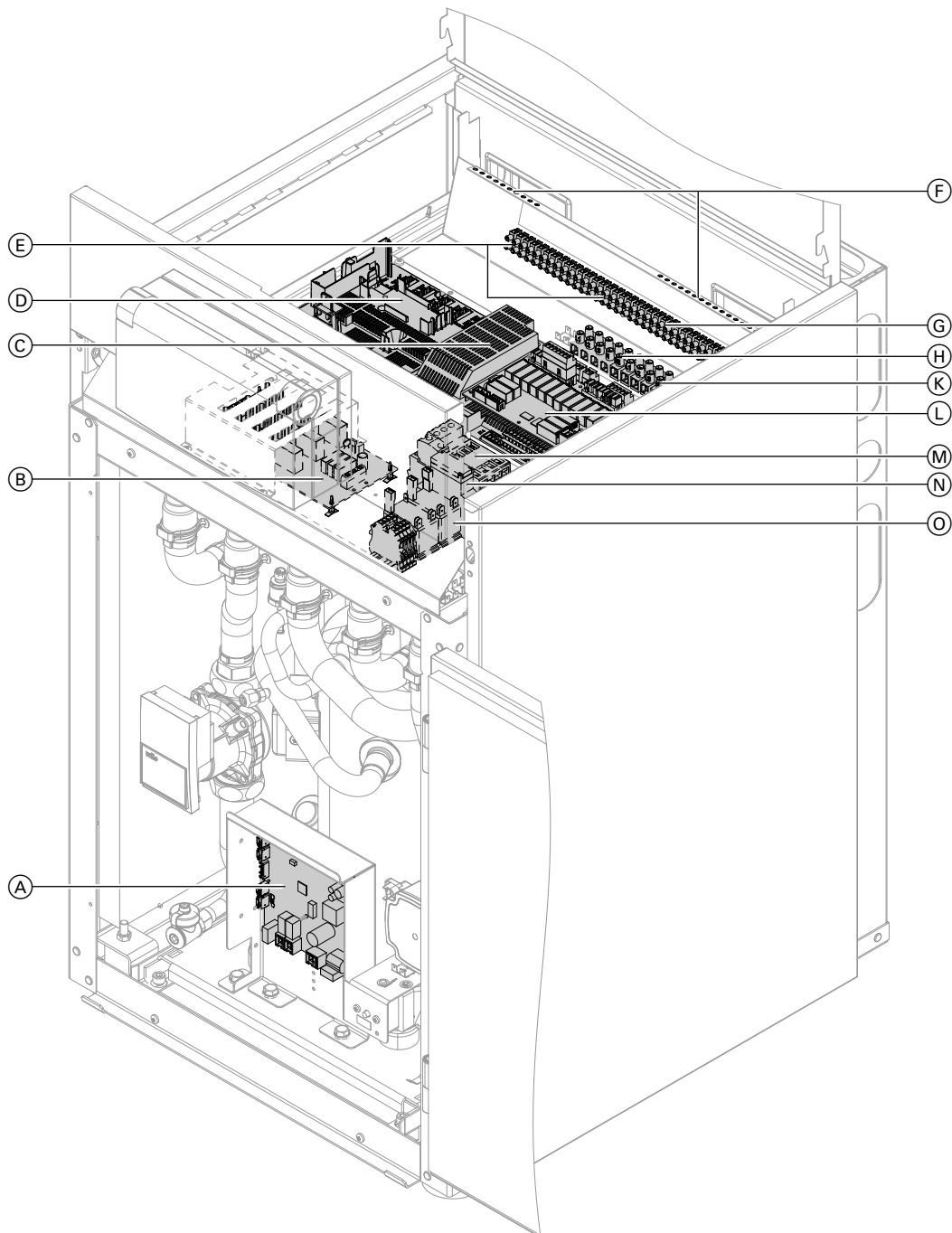


Fig. 49

- |  |  |
|--|--|
| (A) EEV PCB (refrigerant circuit controller)         | (H) Mains terminals for instantaneous heating water heater (left) and compressor (right) |
| (B) Full wave soft starter                           | (K) Heat pump control unit power supply  |
| (C) Main PCB (MB 761)                                | (L) Expansion PCB (SA 135) on main PCB   |
| (D) Controller and sensor PCB (CU 401)               | (M) Contactor and thermal relay for compressor   |
| (E) Luster terminals: Connections N and $\oplus$     |  |
| (F) Strain relief fittings                           |  |
| (G) Luster terminals: Message and safety connections |  |

**Overview of electrical components (cont.)**

- Ⓝ Phase monitor
- Ⓞ Switching module for instantaneous heating water heater

**230 V appliances**

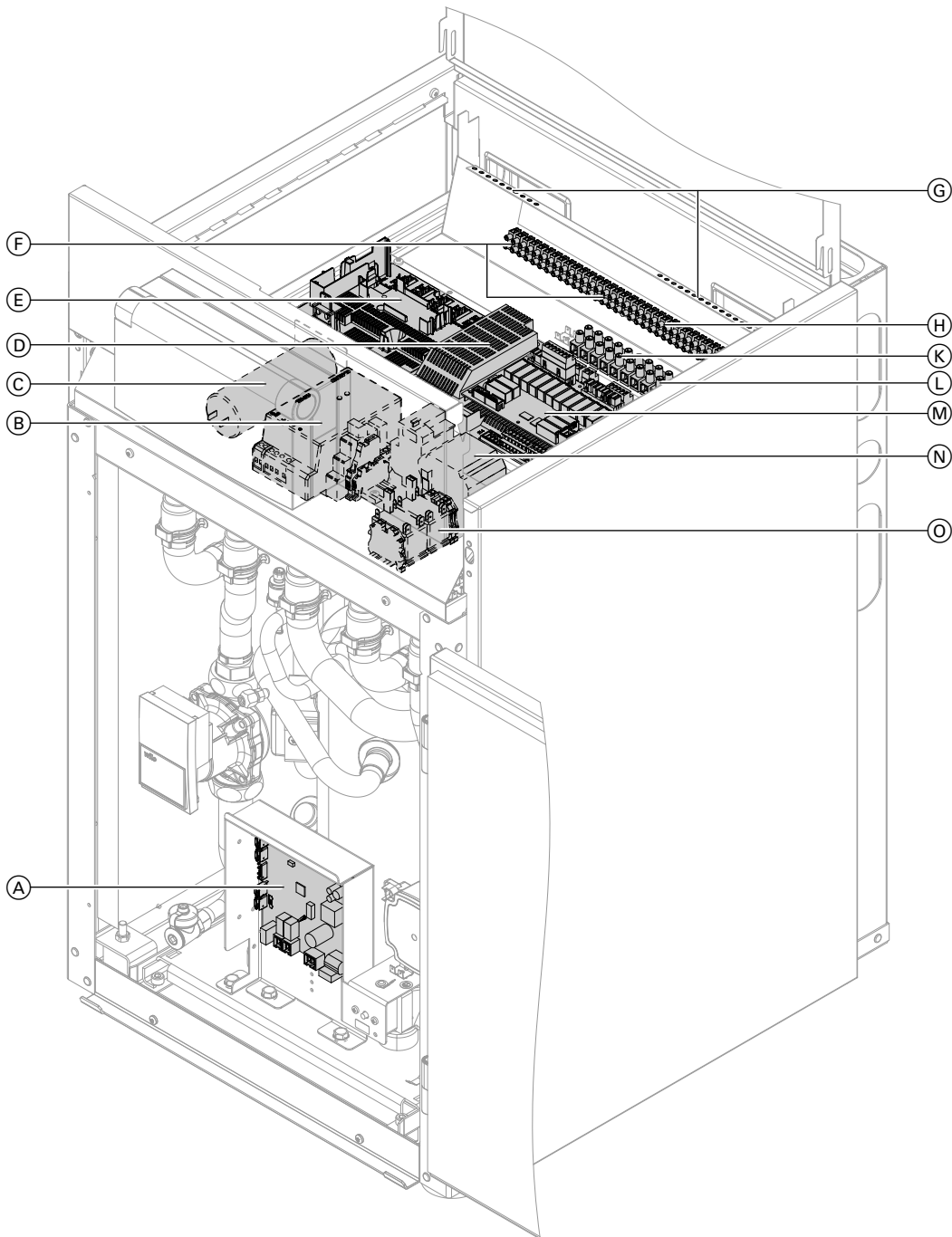


Fig. 50

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>Ⓐ EEV PCB (refrigerant circuit controller)</li> <li>Ⓑ Full wave soft starter</li> <li>Ⓒ Run capacitor 230 V~</li> <li>Ⓓ Main PCB (MB 761)</li> <li>Ⓔ Controller and sensor PCB (CU 401)</li> <li>Ⓕ Luster terminals: Connections N and ⊕</li> <li>Ⓖ Strain relief fittings</li> <li>Ⓗ Luster terminals: Message and safety connections</li> </ul> | <ul style="list-style-type: none"> <li>Ⓚ Mains terminals for instantaneous heating water heater (left) and compressor (right)</li> <li>Ⓛ Heat pump control unit power supply</li> <li>Ⓜ Expansion PCB (SA 135) on main PCB</li> <li>Ⓝ Contactor and thermal relay for compressor</li> <li>Ⓞ Switching module for instantaneous heating water heater</li> </ul> |
|--|--|



## Overview of internal components

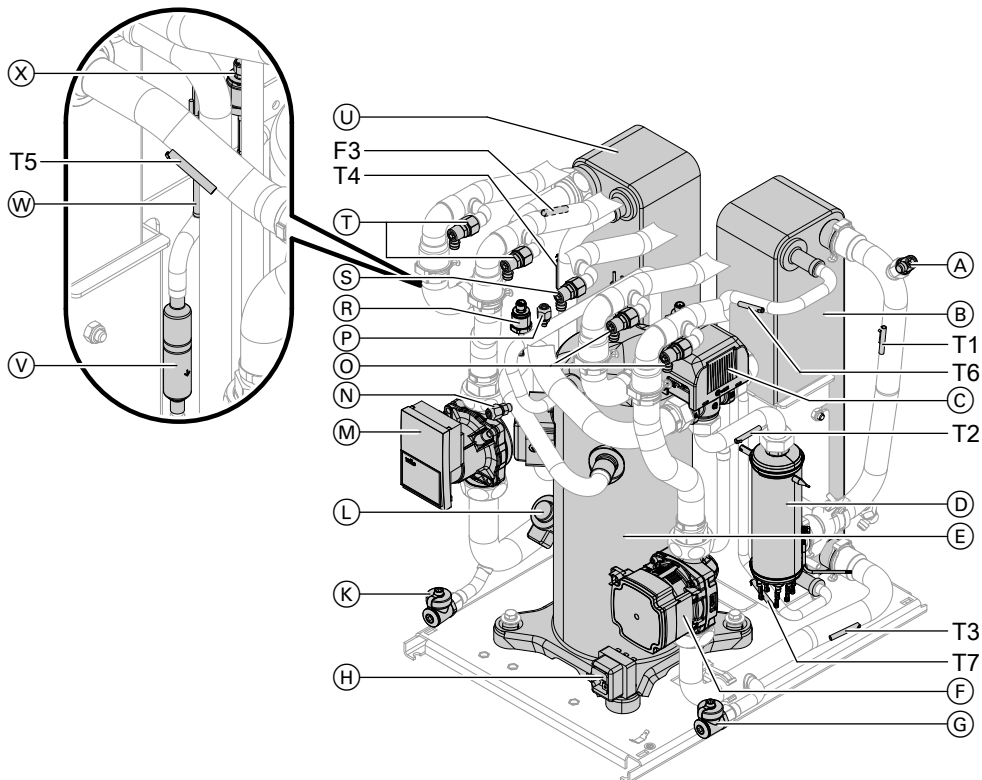


Fig. 51

- |   |  |
|---|--|
| (A) Vent valve, secondary circuit                                 | (U) Evaporator   |
| (B) Condenser   | (V) Filter   |
| (C) 3-way diverter valve "central heating/DHW heating"            | (W) Safety high pressure switch  |
| (D) Instantaneous heating water heater                            | (X) High pressure sensor   |
| (E) Compressor  | F3 Primary circuit return temperature sensor (Viessmann Pt500A)  |
| (F) Secondary pump  | T1 Secondary circuit flow temperature sensor (NTC 10 k $\Omega$ )  |
| (G) Secondary circuit drain & fill valve                          | T2 Secondary circuit flow temperature sensor downstream of instantaneous heating water heater (NTC 10 k $\Omega$ ) |
| (H) High limit safety cut-out, instantaneous heating water heater | T3 Secondary circuit return temperature sensor (NTC 10 k $\Omega$ )  |
| (K) Primary circuit drain & fill valve                            | T4 Suction gas temperature sensor (NTC 10 k $\Omega$ )   |
| (L) Electronic expansion valve                                    | T5 Primary circuit flow temperature sensor (NTC 10 k $\Omega$ )  |
| (M) Primary pump  | T6 Hot gas temperature sensor (NTC 10 k $\Omega$ )   |
| (N) Low pressure Schrader valve                                   | T7 Liquid gas temperature sensor (NTC 10 k $\Omega$ )  |
| (O) Vent valves, secondary circuit                                |  |
| (P) High pressure Schrader valve                                  |  |
| (R) Low pressure sensor   |  |
| (S) Condenser air vent valve, secondary side                      |  |
| (T) Primary circuit air vent valves                               |  |

### Note regarding the temperature sensors

F.. Temperature sensor is connected to the controller and sensor PCB.

T.. Temperature sensor is connected to EEV PCB.



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## Draining heat pump on the secondary side

1. Close the on-site boiler drain and fill valve.
2. **Draining the heating water side**  
Connect the hose to the secondary circuit drain & fill valve: See chapter "Overview of internal components" on page 73.  
Open the secondary circuit drain & fill valve.

## Checking the temperature sensors

For PCB locations in the heat pump: See page 71.

For sensor locations in the heat pump: See page 73.

Sensor	Test element	Connection
<ul style="list-style-type: none"> <li>▪ Outside temperature sensor (F0)</li> <li>▪ Buffer temperature sensor (F4)</li> <li>▪ Cylinder temperature sensor, top (F6)</li> <li>▪ Cylinder temperature sensor, bottom (F7)</li> <li>▪ Flow temperature sensor, heating circuit with mixer M2/HC2 (F12)</li> <li>▪ System flow temperature sensor (F13)</li> <li>▪ Flow temperature sensor for cooling circuit: Heating circuit without mixer A1/HC1 or separate cooling circuit SKK (F14)</li> <li>▪ Room temperature sensor, cooling circuit (F16)</li> <li>▪ Boiler water temperature sensor, external heat generator (F20)</li> <li>▪ Room temperature sensors for heating circuits</li> </ul>	Viessmann NTC 10 kΩ (blue marking)	Controller and sensor PCB
<ul style="list-style-type: none"> <li>▪ Return temperature sensor, primary circuit (F3)</li> </ul>	Viessmann Pt500A (green marking)	Controller and sensor PCB
<ul style="list-style-type: none"> <li>▪ Flow temperature sensor for secondary circuit (T1)</li> <li>▪ Flow temperature sensor for secondary circuit, upstream of instantaneous heating water heater (T2)</li> <li>▪ Secondary circuit return temperature sensor (T3)</li> <li>▪ Suction gas temperature sensor (T4)</li> <li>▪ Flow temperature sensor for primary circuit (T5)</li> <li>▪ Hot gas temperature sensor (T6)</li> <li>▪ Liquid gas temperature sensor (T7)</li> </ul>	NTC 10 kΩ (no marking)	EEV PCB

## Checking the temperature sensors (cont.)

### Viessmann NTC 10 k $\Omega$ (blue marking)

$\vartheta$ / °C	R / k $\Omega$	$\vartheta$ / °C	R / k $\Omega$	$\vartheta$ / °C	R / k $\Omega$	$\vartheta$ / °C	R / k $\Omega$	$\vartheta$ / °C	R / k $\Omega$	$\vartheta$ / °C	R / k $\Omega$
-40	336.500	-8	49.647	24	10.449	56	2.878	88	0.976	120	0.389
-39	314.870	-7	47.055	25	10.000	57	2.774	89	0.946	121	0.379
-38	294.780	-6	44.614	26	9.572	58	2.675	90	0.918	122	0.369
-37	276.100	-5	42.315	27	9.165	59	2.579	91	0.890	123	0.360
-36	258.740	-4	40.149	28	8.777	60	2.488	92	0.863	124	0.351
-35	242.590	-3	38.107	29	8.408	61	2.400	93	0.838	125	0.342
-34	227.550	-2	36.181	30	8.057	62	2.316	94	0.813	126	0.333
-33	213.550	-1	34.364	31	7.722	63	2.235	95	0.789	127	0.325
-32	200.510	0	32.650	32	7.402	64	2.158	96	0.765	128	0.317
-31	188.340	1	31.027	33	7.098	65	2.083	97	0.743	129	0.309
-30	177.000	2	29.495	34	6.808	66	2.011	98	0.721	130	0.301
-29	166.350	3	28.048	35	6.531	67	1.943	99	0.700	131	0.293
-28	156.410	4	26.680	36	6.267	68	1.877	100	0.680	132	0.286
-27	147.140	5	25.388	37	6.016	69	1.813	101	0.661	133	0.279
-26	138.470	6	24.165	38	5.775	70	1.752	102	0.642	134	0.272
-25	130.370	7	23.009	39	5.546	71	1.694	103	0.623	135	0.265
-24	122.800	8	21.916	40	5.327	72	1.637	104	0.606	136	0.259
-23	115.720	9	20.880	41	5.117	73	1.583	105	0.589	137	0.253
-22	109.090	10	19.900	42	4.917	74	1.531	106	0.572	138	0.247
-21	102.880	11	18.969	43	4.726	75	1.481	107	0.556	139	0.241
-20	97.070	12	18.087	44	4.543	76	1.433	108	0.541	140	0.235
-19	91.600	13	17.251	45	4.369	77	1.387	109	0.526	141	0.229
-18	86.474	14	16.459	46	4.202	78	1.342	110	0.511	142	0.224
-17	81.668	15	15.708	47	4.042	79	1.299	111	0.497	143	0.219
-16	77.160	16	14.995	48	3.889	80	1.258	112	0.484	144	0.213
-15	72.929	17	14.319	49	3.743	81	1.218	113	0.471	145	0.208
-14	68.958	18	13.678	50	3.603	82	1.180	114	0.458	146	0.204
-13	65.227	19	13.069	51	3.469	83	1.143	115	0.445	147	0.199
-12	61.722	20	12.490	52	3.340	84	1.107	116	0.434	148	0.194
-11	58.428	21	11.940	53	3.217	85	1.072	117	0.422	149	0.190
-10	55.330	22	11.418	54	3.099	86	1.039	118	0.411	150	0.185
-9	52.402	23	10.921	55	2.986	87	1.007	119	0.400		

## Checking the temperature sensors (cont.)

### Viessmann Pt500A (green marking)

$\vartheta / ^\circ\text{C}$	R / $\Omega$	$\vartheta / ^\circ\text{C}$	R / $\Omega$	$\vartheta / ^\circ\text{C}$	R / $\Omega$	$\vartheta / ^\circ\text{C}$	R / $\Omega$	$\vartheta / ^\circ\text{C}$	R / $\Omega$	$\vartheta / ^\circ\text{C}$	R / $\Omega$
-30	441.1	1	502.0	32	562.3	63	623.9	94	681.2	125	739.8
-29	443.1	2	503.9	33	564.2	64	622.0	95	683.1	126	741.7
-28	445.1	3	505.9	34	566.1	65	625.8	96	685.0	127	743.5
-27	447.0	4	507.8	35	568.1	66	627.7	97	686.9	128	745.4
-26	449.0	5	509.8	36	570.0	67	629.7	98	688.8	129	747.3
-25	451.0	6	511.7	37	571.9	68	631.6	99	690.7	130	749.2
-24	453.0	7	513.7	38	573.9	69	633.5	100	692.6	131	751.1
-23	454.9	8	515.6	39	575.8	70	635.4	101	694.4	132	752.9
-22	456.9	9	517.6	40	577.7	71	637.3	102	696.3	133	754.8
-21	458.9	10	519.5	41	579.7	72	639.2	103	698.2	134	756.7
-20	460.8	11	521.5	42	581.6	73	641.1	104	700.1	135	758.6
-19	462.8	12	523.4	43	583.5	74	643.1	105	702.0	136	760.4
-18	464.8	13	525.4	44	585.4	75	645.0	106	703.9	137	762.3
-17	466.7	14	527.3	45	587.4	76	646.9	107	705.8	138	764.2
-16	468.7	15	529.3	46	589.3	77	648.8	108	707.7	139	766.1
-15	470.6	16	531.2	47	591.2	78	650.7	109	709.6	140	767.9
-14	472.6	17	533.2	48	593.2	79	652.6	110	711.5	141	769.8
-13	474.6	18	535.1	49	595.1	80	654.5	111	713.4	142	771.7
-12	476.5	19	537.0	50	597.0	81	656.4	112	715.3	143	773.6
-11	478.5	20	539.0	51	598.9	82	658.3	113	717.2	144	775.4
-10	480.5	21	540.9	52	600.9	83	660.2	114	719.0	145	777.3
-9	482.4	22	542.9	53	602.8	84	662.1	115	720.9	146	779.2
-8	484.4	23	544.8	54	604.7	85	664.0	116	722.8	147	781.0
-7	486.3	24	546.8	55	606.6	86	665.9	117	724.7	148	782.9
-6	488.3	25	548.7	56	608.6	87	667.9	118	726.6	149	784.8
-5	490.2	26	550.6	57	610.5	88	669.8	119	728.5	150	786.7
-4	492.2	27	552.6	58	612.4	89	671.7	120	730.4	151	788.5
-3	494.2	28	554.5	59	614.0	90	673.6	121	732.2	152	790.4
-2	496.1	29	556.5	60	616.2	91	675.5	122	734.1	153	792.3
-1	498.1	30	558.4	61	618.2	92	677.4	123	736.0	154	794.1
0	500.0	31	560.3	62	620.1	93	679.3	124	737.9	155	796.0

## Checking the temperature sensors (cont.)

### NTC 10 k $\Omega$ (no marking)

$\vartheta$ / °C	R / k $\Omega$	$\vartheta$ / °C	R / k $\Omega$	$\vartheta$ / °C	R / k $\Omega$	$\vartheta$ / °C	R / k $\Omega$	$\vartheta$ / °C	R / k $\Omega$	$\vartheta$ / °C	R / k $\Omega$
-40	325.700	-8	49.530	24	10.450	56	2.874	88	0.975	120	0.391
-39	305.400	-7	46.960	25	10.000	57	2.770	89	0.946	121	0.381
-38	286.500	-6	44.540	26	9.572	58	2.671	90	0.917	122	0.371
-37	268.800	-5	42.250	27	9.164	59	2.576	91	0.889	123	0.362
-36	252.300	-4	40.100	28	8.776	60	2.484	92	0.863	124	0.352
-35	236.900	-3	38.070	29	8.406	61	2.397	93	0.837	125	0.343
-34	222.600	-2	36.150	30	8.054	62	2.313	94	0.812	126	0.335
-33	209.100	-1	34.340	31	7.719	63	2.232	95	0.788	127	0.326
-32	196.600	0	32.630	32	7.399	64	2.155	96	0.765	128	0.318
-31	184.900	1	31.020	33	7.095	65	2.080	97	0.743	129	0.310
-30	173.900	2	29.490	34	6.804	66	2.009	98	0.721	130	0.302
-29	163.700	3	28.050	35	6.527	67	1.940	99	0.700	131	0.295
-28	154.100	4	26.680	36	6.263	68	1.874	100	0.680	132	0.288
-27	145.100	5	25.390	37	6.011	69	1.811	101	0.661	133	0.281
-26	136.700	6	24.170	38	5.770	70	1.750	102	0.642	134	0.274
-25	128.800	7	23.020	39	5.541	71	1.692	103	0.624	135	0.267
-24	121.400	8	21.920	40	5.321	72	1.636	104	0.606	136	0.261
-23	114.500	9	20.890	41	5.112	73	1.581	105	0.589	137	0.254
-22	108.000	10	19.910	42	4.912	74	1.529	106	0.573	138	0.248
-21	102.000	11	18.980	43	4.720	75	1.479	107	0.557	139	0.242
-20	96.260	12	18.100	44	4.538	76	1.431	108	0.541	140	0.237
-19	90.910	13	17.260	45	4.363	77	1.385	109	0.527	141	0.231
-18	85.880	14	16.470	46	4.196	78	1.340	110	0.512	142	0.226
-17	81.160	15	15.720	47	4.036	79	1.297	111	0.498	143	0.220
-16	76.720	16	15.000	48	3.884	80	1.256	112	0.485	144	0.215
-15	72.560	17	14.330	49	3.737	81	1.216	113	0.472	145	0.210
-14	68.640	18	13.690	50	3.597	82	1.178	114	0.459	146	0.206
-13	64.950	19	13.080	51	3.463	83	1.141	115	0.447	147	0.201
-12	61.480	20	12.500	52	3.335	84	1.105	116	0.435	148	0.196
-11	58.220	21	11.940	53	3.212	85	1.071	117	0.423	149	0.192
-10	55.150	22	11.420	54	3.095	86	1.038	118	0.412	150	0.187
-9	52.250	23	10.920	55	2.982	87	1.006	119	0.401		

## Checking the fuses

For fuse locations: See page 28 onwards.

- Fuse F1 is located on the mains terminal of the heat pump control unit.  
Fuse type:
  - 6.3 A H (slow), 250 V~
  - Max. power loss  $\leq$  2.5 W
- Fuse F3 is located on the main PCB.  
Fuse type:
  - 2.0 A H (slow), 250 V~
  - Max. power loss  $\leq$  2.5 W

1. Switch OFF the power supply.

### Checking the fuses (cont.)

2. Opening the wiring chamber.
3. Check fuses. Replace if necessary.



#### **Danger**

Incorrect or improperly fitted fuses can lead to an increased risk of fire.

- Insert fuses without using any force. Position fuses correctly.
- Only use structurally identical types with the same response characteristics.



#### **Danger**

Removing the fuse does **not switch the power circuit to zero volt**. Contact with 'live' components can lead to serious injury from electric current.

Before working on the equipment, always ensure that **the power circuit is also at zero volt**.

### Appliance is too noisy

Possible causes:

- Casing door is not closed tightly: See page 14.
- Hydraulic lines and electrical cables are touching or coming into contact with other components of the heat pump, e.g. the casing.

## Hydraulic parameters report

Setting and test values	Setpoint	Commissioning	Maintenance/Service
Frost protection (brine medium) °C	min. -15		
<b>Testing the external heating circuit pumps</b>			
Circulation pump type			
Circulation pump stage			
Overflow valve setting			
<b>Commissioning, primary circuit</b>			
Primary circuit flow temperature ("Diagnosis" → "System overview") °C			
Primary circuit return temperature ("Diagnosis" → "System overview") °C			
Temperature differential (primary circuit flow/return) ΔT:			
<ul style="list-style-type: none"> <li>▪ If secondary circuit flow temperature = 35 °C primary circuit flow temperature = 10 °C</li> </ul>	K	3 to 5	
<ul style="list-style-type: none"> <li>▪ If secondary circuit flow temperature = 35 °C primary circuit flow temperature = 0 °C</li> </ul>	K	2 to 4	
<b>Testing the mixer, heat pump and cylinder heating</b>			
Checked under the following conditions:			
Room temperature °C			
Outside temperature °C			
Temperature "Cylinder temp. top" constant?	Yes (±1 K)		
Secondary circuit flow temperature °C	Rising	From	Open
Temperature differential ΔT "Flow temp. secondary" / "Return temp. sec."	K	6 to 8	

## Control parameter report



### Parameter description

"Vitotronic 200" service instructions

### System definition

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
System scheme (see chapter "Overview of possible system schemes")	7000	2		
Interval for long term average outside temperature	7002	180 min		
Temperature differential for calculating the heating limit	7003	40 (± 4 K)		
Temperature differential for calculating the cooling limit	7004	40 (± 4 K)		
Primary pump for natural cooling	7007	1		
Swimming pool	7008	0		
Cascade control	700A	0		

**Control parameter report** (cont.)

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
Output lag heat pump	700B	Do not adjust!		
Use of heat pump in cascade	700C	2		
Runtime balance cascade	700D	0		
Output control strategy, cascade	700F	0		
External extension	7010	0		
System components for external change-over	7011	0		
Operating status for external changeover	7012	2		
Duration of external changeover	7013	8 h		
Effect of external demand on heat pump/heating circuits	7014	4		
Effect of ext. blocking on heat pump/heating circuits	7015	4		
Vitocom 100 (type GSM/GSM2 only)	7017	0		
Temperature range input 0..10 V	7018	1000		
Priority external demand	7019	0		
Effect of external blocking on pumps/compressor	701A	0		
Common flow temperature sensor system	701B	0		
Operating status after message A9, C9	701C	0		
Effect of OM changeover to ventilation	701F	3		
Number of lag heat pumps	7029	0		
Select primary source	7030	0		
Start hysteresis solar air absorber	7031	20 ( $\pm$ 2 K)		
Solar absorber hysteresis	7032	20 ( $\pm$ 2 K)		
Minimum temp. for solar absorber primary source	7033	-500 ( $\pm$ -50 °C)		
Average ground temperature in summer mode	7034	40 ( $\pm$ 4 °C)		
Min. runtime to suppress summer mode	7035	60 min		
Last calendar week for summer mode	7036	35		
Absorber circuit monitoring	7037	0		
Temperature sensor for dual mode operation	7038	0		
Calendar week, start summer mode, ice store	7039	35		
Calendar week, earliest end summer mode, ice store	703A	35		
Holiday program effect	7050	384		

**Compressor**

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
Enable use of compressor stage	5012	15		
Primary source output	5043	Do not adjust!		



**Control parameter report** (cont.)**External heat generator**

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
"Enable external heat source"	7B00	0		
"Priority ext. heat source/instant. heating water heater"	7B01	1		
"Dual mode temperature external heat source"	7B02	100 ( $\pm 10$ °C)		
"Start threshold external heat source"	7B03	300 ( $\pm 30$ min)		
"Start delay external heat source"	7B04	30 min		
"Min. flow temperature mixer external heat source ON"	7B05	0		
"Min. runtime external heat source"	7B06	20 min		
"Run-on time external heat source"	7B07	10 min		
"Max. excess flow temp external heat source"	7B0B	0		
"Enable external heat gen. for central heating"	7B0C	1		
"Enable external heat source for DHW heating"	7B0D	0		
"Dual mode heat pump operation"	7B0E	1		
"Shutdown limit, heat pump dual mode"	7B0F	-500 ( $\pm -50$ °C)		
"Enable min. temp. maintenance for ext. HS"	7B10	0		
"Enable boiler water temperature sensor"	7B11	1		

**DHW**

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
Set DHW temperature	6000	500 ( $\pm 50$ °C)		
Min. DHW temperature	6005	100 ( $\pm 10$ °C)		
Max. DHW temperature	6006	600 ( $\pm 60$ °C)		
Hysteresis DHW temperature heat pump	6007	50 ( $\pm 5$ K)		
Hysteresis DHW temperature booster heater	6008	100 ( $\pm 10$ K)		
Start optimisation for DHW heating	6009	0		
Stop optimisation for DHW heating	600A	0		
Set DHW temperature 2	600C	600 ( $\pm 60$ °C)		
Temperature rise per hour for DHW heating	600D	30 K/h		
Temperature sensor at bottom of DHW cylinder	600E	0		
Max. runtime DHW heating in heating mode	6011	240 min		
Max. interruption of DHW heating for central heating	6012	90 min		
Enable booster heaters for DHW heating	6014	0		
Enable electric heaters for DHW heating	6015	0		
Priority DHW heating with combi cylinder	6016	0		
Start attempts for DHW after high pressure shutdown	6017	0		

**Control parameter report** (cont.)

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
Shutdown hysteresis inst. heating water heater	601E	10 ( $\pm$ 1 K)		
Cylinder primary pump enable	601F	0		
Operating mode cylinder primary pump	6020	0		
Change in secondary pump speed during DHW heating	6033	0		
Enable elec. heating/ext. HS for reheating only	6040	60 %		
DHW heating blocking time	6060	0 min		
Max. interruption, DHW heating	6061	0 min		

**Solar**

Parameter	Code	Delivered condition	Commissioning	Maintenance/Service
<b>"Type solar control unit"</b>	7A00	0		
Parameters for solar control module, type SM1	C0xx	These parameters will only be displayed if the solar control module, type SM1, is connected to the heat pump and <b>"Type solar control unit"</b> is set to <b>"3"</b> . For a description of the parameters, see installation and service instructions for "solar control module, type SM1".		

**Electric booster heater**

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
<b>"Enable instantaneous heating water heater"</b>	7900	1		
<b>"Enable electric heaters for DHW heating"</b>	7901	0		
<b>"Enable instant. heating water heater for central heating"</b>	7902	0		
<b>"Start delay instantaneous heating water heater"</b>	7905	30 min		
<b>"Max. output instantaneous heating water heater"</b>	7907	3		
<b>"Output for instant. heating water heater at power-OFF"</b>	790A	0		
<b>"Dual mode temp. instant. heating water heater"</b>	790B	500 ( $\pm$ 50 °C)		

**Control parameter report** (cont.)**Internal hydraulics**

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
Heat pump for drying a building	7300	0		
Time program for screed drying	7303	0		
Set flow temperature external demand	730C	500 ( $\pm$ 50 °C)		
Start threshold	730E	300 ( $\pm$ 30 K·min)		
Cooling start threshold	7311	100 ( $\pm$ 10 K·min)		
Elec. heater start threshold	7312	300 ( $\pm$ 30 K·min)		
Cycle rate heating circuit pumps	7319	0		
Rated output secondary pump (PWM)	7343	0		
Rated output heating circuit pump HC2	734A	60 %		
Secondary circuit pump type	735A	Do not adjust!		
Starting time high efficiency circulation pump	7365	Do not adjust!		
Screed program start day	7378	1		
Screed program end day	7379	31		

**Primary source**

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
Start output primary source (htg)	7442	50 %		
Primary circuit pump type	745A	Never adjust.		
Min. primary circuit inlet temperature in operation	7470	Never adjust.		
Response delay, probe protection	7471	Never adjust.		

**Heating water buffer cylinder**

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
Enable buffer cylinder/low loss header	7200	0		
Temp in operating status fixed value for buffer cyl	7202	500 ( $\pm$ 50 °C)		
Hysteresis temperature heating buffer cylinder	7203	50 ( $\pm$ 5 K)		
Max. temperature buffer cylinder	7204	650 ( $\pm$ 60 °C)		
Stop optimisation heating buffer cylinder	7205	0		
Temp limit op. status fixed value for buffer cylinder	7208	500 ( $\pm$ 50 °C)		
Stop hysteresis, heating water buffer cylinder	7209	0 ( $\pm$ 0 K)		
Operating mode, fixed value only for heat demand	720A	0		

**Control parameter report** (cont.)**Heating circuit 1**

Parameter	Code	Delivered condition	Commissioning	Maintenance/Service
"Standard room temperature"	2000	200 ( $\pm$ 20 °C)		
"Reduced room temperature"	2001	160 ( $\pm$ 16 °C)		
"Remote control"	2003	0		
Room temperature control	2005	0		
"Heating curve level"	2006	0 ( $\pm$ 0 K)		
"Heating curve slope"	2007	6 ( $\pm$ 0.6)		
"Influence room temperature hook-up"	200 A	10		
"Room temperature hook-up"	200 B	0		
"Max. flow temperature heating circuit"	200E	400 ( $\pm$ 40 °C)		
"Room temperature in party mode"	2022	200 ( $\pm$ 20 °C)		

**Heating circuit 2**

Parameter	Code	Delivered condition	Commissioning	Maintenance/Service
"Standard room temperature"	3000	200 ( $\pm$ 20 °C)		
"Reduced room temperature"	3001	160 ( $\pm$ 16 °C)		
"Remote control"	3003	0		
Room temperature control	3005	0		
"Heating curve level"	3006	0 ( $\pm$ 0 K)		
"Heating curve slope"	3007	6 ( $\pm$ 0.6)		
"Influence room temperature hook-up"	300 A	10		
"Room temperature hook-up"	300 B	0		
"Max. flow temperature heating circuit"	300E	400 ( $\pm$ 40 °C)		
Runtime mixer heating circ	3015	Do not adjust.		
"Room temperature in party mode"	3022	200 ( $\pm$ 20 °C)		
Heating circuit installed	302F	1		

**Heating circuit 3**

Parameter	Code	Delivered condition	Commissioning	Maintenance/Service
"Standard room temperature"	4000	200 ( $\pm$ 20 °C)		
"Reduced room temperature"	4001	160 ( $\pm$ 16 °C)		
"Remote control"	4003	0		
Room temperature control	4005	0		
"Heating curve level"	4006	0 ( $\pm$ 0 K)		
"Heating curve slope"	4007	6 ( $\pm$ 0.6)		
"Influence room temperature hook-up"	400 A	10		
"Room temperature hook-up"	400 B	0		
"Max. flow temperature heating circuit"	400E	400 ( $\pm$ 40 °C)		
Runtime mixer heating circ	4015	Do not adjust.		
"Room temperature in party mode"	4022	200 ( $\pm$ 20 °C)		

**Control parameter report** (cont.)**Cooling**

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
Cooling function	7100	0		
Cooling circuit	7101	1		
Set room temperature separate cooling circuit	7102	200 ( $\pm 20$ °C)		
Min. flow temperature cooling	7103	200 ( $\pm 20$ °C)		
Influence room temperature hook-up cooling circuit	7104	0		
Room temperature control cooling circuit	7105	1		
Ranking room temp sensor separate cooling circuit	7106	0		
Hysteresis room temp cooling circuit	7107	10 ( $\pm 1$ K)		
Enable flow temperature sensor cooling circuit	7109	1		
Cooling curve level	7110	0 ( $\pm 0$ K)		
Cooling curve slope	7111	12 ( $\pm 1.2$ )		
Remote control cooling circ	7116	Do not adjust!		
Dew point monitor	7117	1		
Cooling integral start threshold	7118	10 %		

**Ventilation: Vitovent 200-C and Vitovent 300-F**

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
Vitovent enable	7D00	0		
Enable preheater bank electric	7D01	0		
Enable reheater bank hydraulic	7D02	0		
Enable humidity sensor	7D05	0		
Enable CO2 sensor	7D06	0		
Set room temperature	7D08	200 ( $\pm 20$ °C)		
Flow rate reduced ventilation	7D0A	<ul style="list-style-type: none"> <li>▪ Vitovent 200-C: 75 m<sup>3</sup>/h</li> <li>▪ Vitovent 300-F: 120 m<sup>3</sup>/h</li> </ul>		
Flow rate nominal ventilation	7D0B	<ul style="list-style-type: none"> <li>▪ Vitovent 200-C: 115 m<sup>3</sup>/h</li> <li>▪ Vitovent 300-F: 170 m<sup>3</sup>/h</li> </ul>		
Flow rate intensive ventilation	7D0C	<ul style="list-style-type: none"> <li>▪ Vitovent 200-C: 155 m<sup>3</sup>/h</li> <li>▪ Vitovent 300-F: 215 m<sup>3</sup>/h</li> </ul>		
Min. supply air temperature for bypass	7D0F	160 ( $\pm 16$ °C)		
CO2 value for raising the flow rate	7D18	800 ppm		
Humidity value for raising the flow rate	7D19	65 %		
Interval time frost protection ventilation	7D1A	15 min		
Intensive ventilation duration	7D1B	120 min		
Actual source room temperature	7D1D	1		
Heating circuit for blocking bypass damper	7D21	7		

**Control parameter report** (cont.)

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
Control voltage matching	7D27	0 ( $\neq$ 0 V)		
Fan for control voltage matching	7D28	0		
Strategy, passive frost protection	7D2C	0		
Type of heat exchanger	7D2E	0		
Installation position	7D2F	0		
Function, external 230 V input, ventilation	7D3A	0		
Duration, bathroom vent.	7D3B	30 min		
Starting block, ventilation periods part 1	7D5E	0		
Starting block, ventilation periods part 2	7D5F	0		
Control voltage matching, supply air fan	7D71	0 V		
Control voltage matching, exhaust air fan	7D72	0 V		
Sensor matching, outdoor air temperature	7D75	0 K		
Sensor matching, outdoor air temp after pre-heating coil	7D76	0 K		
Sensor matching, supply air temperature	7D77	0 K		
Sensor matching, extract air temperature	7D79	0 K		
Delay, subs. failure ventilation	7D90	0 min		

**Ventilation: Vitovent 200-W, Vitovent 300-C and Vitovent 300-W**

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
Vitovent enable	7D00	0		
Heating circuit for blocking bypass damper	7D21	7		
Delay, subs. failure ventilation	7D90	0 min		
Preheating coil	C101	1		
Reheater	C102	0		
Humidity sensor	C105	0		
Set CO2 value	C106	0		
Set room temperature	C108	220 ( $\neq$ 22 °C)		
Background ventilation	C109	<ul style="list-style-type: none"> <li>▪ Vitovent 200-W: 15 %</li> <li>▪ Vitovent 300-C: 30 m<sup>3</sup>/h</li> <li>▪ Vitovent 300-W: 50 m<sup>3</sup>/h</li> </ul>		
Reduced ventilation	C10A	<ul style="list-style-type: none"> <li>▪ Vitovent 200-W: 25 %</li> <li>▪ Vitovent 300-C: 75 m<sup>3</sup>/h</li> <li>▪ Vitovent 300-W: 100 m<sup>3</sup>/h</li> </ul>		
Standard ventilation	C10B	<ul style="list-style-type: none"> <li>▪ Vitovent 200-W: 50 %</li> <li>▪ Vitovent 300-C: 100 m<sup>3</sup>/h</li> <li>▪ Vitovent 300-W: 150 m<sup>3</sup>/h</li> </ul>		

**Control parameter report** (cont.)

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
Intensive ventilation	C10C	<ul style="list-style-type: none"> <li>▪ Vitovent 200-W: 75 %</li> <li>▪ Vitovent 300-C: 125 m<sup>3</sup>/h</li> <li>▪ Vitovent 300-W: 225 m<sup>3</sup>/h</li> </ul>		
Background ventilation, second fan duct	C189	15 %		
Reduced ventilation, second fan duct	C18A	25 %		
Standard ventilation, second fan duct	C18B	50 %		
Intensive ventilation, second fan duct	C18C	75 %		
Bypass mode	C1A0	0		
Central heating and heat recovery	C1A1	0		
Imbalance permitted	C1A2	1		
Specified imbalance	C1A3	0		
Set reheater coil temperature	C1A4	210 ( $\pm$ 21 °C)		
Humidity sensor sensitivity	C1A6	0		
Min. temperature, geothermal heat exchanger	C1AA	50 ( $\pm$ 5 °C)		
Max. temperature, geothermal heat exchanger	C1AB	250 ( $\pm$ 25 °C)		
Function, input 1	C1B0	0		
Min. voltage, input 1	C1B1	0 (10 $\pm$ 1 V)		
Min. voltage, input 2	C1C1	0 (10 $\pm$ 1 V)		
Flow rate correction	C1C7	100		

**Note**

The factory settings of parameters C101 to C1C7 depend on the ventilation unit and may differ from the values specified here. The factory setting is displayed in the service menu for each parameter with "**Del con ...**": "▼" See "Votronic 200 service instructions".

**Control parameter report** (cont.)**Photovoltaics**

Parameter	Code	Factory setting	Commissioning	Maintenance/service
"Enable own energy consumption PV"	7E00	0		
"Prop. of external current"	7E02	10 ( $\pm$ 10 %)		
"Threshold for electrical power"	7E04	0 ( $\pm$ 0 W)		
Stop threshold (relative)	7E07	0 ( $\pm$ 0 kW)		
Enable own energy consumptn for set DHW temperature 2	7E10	0		
Enable own energy consumption for DHW heating	7E11	0		
Enable own energy consumptn for heating water buffer cyl.	7E12	0		
Enable own energy consumption for heating	7E13	0		
"Enable own energy consumption for cooling"	7E15	0		
Raise set DHW cylinder temperature PV	7E21	0 ( $\pm$ 0 K)		
Raise set heating water buffer cylinder temp PV	7E22	0 ( $\pm$ 0 K)		
"Raise set room temperature PV"	7E23	0 ( $\pm$ 0 K)		
"Reduce set room temperature PV"	7E25	0 ( $\pm$ 0 K)		

**Smart Grid**

Parameter	Code	Delivered condition	Commissioning	Maintenance/Service
"Enable Smart Grid"	7E80	0		
"Smart Grid Enable elec heat"	7E82	0		
"Smart Grid set value increase for DHW heating"	7E91	0 ( $\pm$ 0 K)		
"Smart Grid set value increase for htg wtr buff"	7E92	0 ( $\pm$ 0 K)		
"Smart Grid set value increase for centr htg"	7E93	0 ( $\pm$ 0 K)		
"Smart Grid set value decrease for room t cool"	7E95	0 ( $\pm$ 0 K)		

**Time**

Parameter	Code	Delivered condition	Commissioning	Maintenance/Service
"Automatic changeover summertime - wintertime"	7C00	1		
"Start summertime - month"	7C01	3		
"Start summertime - week"	7C02	5		
"Start summertime - day"	7C03	7		
"Start wintertime - month"	7C04	10		
"Start wintertime - week"	7C05	5		
"Start wintertime - day"	7C06	7		



**Control parameter report** (cont.)**Communication**

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
Enable LON communication module	7710	0		
LON subscriber number	7777	1		
LON fault manager	7779	0		
LON system number	7798	1		
Interval for data transfer via LON	779C	20 min		
Source outside temperature	77FC	0		
Send outside temperature	77FD	0		
Source time	77FE	0		
Send time	77FF	0		

**Control**

Parameter	Code	Delivered condition	Commissioning	Maintenance/service
"Lock out controls"	8800	0		
"Level enable, time program quieter operation"	8801	0		
"User level for display, energy stmt"	8811	1		

## Specification for brine/water heat pumps

### 400 V appliances

Type BWC		201.B06	201.B08	201.B10	201.B13	201.B17
<b>Heating performance data to EN 14511 (B0/W35, 5 K spread)</b>						
Rated heating output	kW	5.76	7.54	10.36	12.97	17.35
Cooling capacity	kW	4.44	6.06	8.32	10.52	13.79
Power consumption	kW	1.25	1.62	2.16	2.63	3.84
Coefficient of performance $\epsilon$ (COP)		4.60	4.64	4.81	4.93	4.51
<b>Brine (primary circuit)</b>						
Capacity	l	3.3	3.3	3.9	4.5	5.9
Minimum flow rate	l/h	860	1160	1470	1900	2500
Nominal flow rate	l/h	1100	1300	1720	—	—
Residual head						
▪ At minimum flow rate	mbar	635	570	650	869	745
	kPa	63.5	57.0	65.0	86.9	74.5
▪ At nominal flow rate	mbar	612	545	580	—	—
	kPa	61.2	54.5	58.0	—	—
Max. flow temperature (brine inlet)	°C	25	25	25	25	25
Min. flow temperature (brine inlet)	°C	-10	-10	-10	-10	-10
<b>Heating water (secondary circuit)</b>						
Capacity	l	3.3	3.5	3.8	4.6	5.7
Minimum flow rate	l/h	600	710	920	1115	1500
Nominal flow rate	l/h	990	1250	1710	—	—
Residual head						
▪ At minimum flow rate	mbar	610	690	670	910	838
	kPa	61.0	69.0	67.0	91.0	83.8
▪ At nominal flow rate	mbar	576	620	430	—	—
	kPa	57.6	62.0	43.0	—	—
Max. flow temperature	°C	65	65	65	65	65
<b>Instantaneous heating water heater</b>						
Heating output	kW	9.0	9.0	9.0	9.0	9.0
Rated voltage		3/N/PE 400 V/50 Hz				
Fuse rating		3 x B16 A 1-pole				
<b>Heat pump electrical values</b>						
Rated voltage, compressor		3/N/PE 400 V/50 Hz				
Rated current, compressor	A	4.8	6.2	7.4	9.7	13
Cos $\varphi$		0.9	0.9	0.9	0.9	0.9
Starting current, compressor with starting current limiter	A	11	14	20	22	25
Starting current, compressor with stalled armature	A	28	43	51.5	62	75
Compressor fuse rating	A	1 x B16 A 3-pole	1 x B16 A 3-pole	1 x B16 A 3-pole	1 x B16 A 3-pole	1 x C20 A 3-pole
Protection class		I	I	I	I	I

## Specification for brine/water heat pumps (cont.)

Type BWC		201.B06	201.B08	201.B10	201.B13	201.B17
<b>Electrical values, heat pump control unit</b>						
Rated voltage		1/N/PE 230 V/50 Hz				
Fuse rating		B16 A	B16 A	B16 A	B16 A	B16 A
Fuses		2.0 A (slow, H) / 250 V 6.3 A (slow, H) / 250 V				
IP rating		IP 20	IP 20	IP 20	IP 20	IP 20
<b>Power consumption</b>						
Primary pump (high efficiency circulation pump)	W	5 to 70	5 to 70	5 to 70	5 to 145	5 to 145
▪ Energy efficiency index EEI		≤ 0.21	≤ 0.21	≤ 0.21	≤ 0.21	≤ 0.21
Secondary pump (high efficiency circulation pump)	W	5.7 to 87	5.7 to 87	5.7 to 87	4 to 131	4 to 131
▪ Energy efficiency index EEI		≤ 0.21	≤ 0.21	≤ 0.21	≤ 0.21	≤ 0.21
Max. power consumption, control unit	W	1000	1000	1000	1000	1000
Rated output, control unit/PCB	W	12	12	12	12	12
<b>Refrigerant circuit</b>						
Refrigerant		R410A	R410A	R410A	R410A	R410A
▪ Safety group		A1	A1	A1	A1	A1
▪ Refrigerant charge	kg	1.40	1.95	1.95	2.15	2.40
▪ Global warming potential (GWP) <sup>*2</sup>		1924	1924	1924	1924	1924
▪ CO <sub>2</sub> equivalent	t	2.7	3.8	4.6	4.1	4.6
Permiss. operating pressure						
▪ High pressure side	bar	45	45	45	45	45
	MPa	4.5	4.5	4.5	4.5	4.5
▪ Low pressure side	bar	28	28	28	28	28
	MPa	2.8	2.8	2.8	2.8	2.8
Compressor	Type	Hermetically sealed scroll compressor				
Oil in compressor	Type	Emkarate RL32 3MAF				
Quantity of oil in compressor	l	0.74	1.24	1.24	1.24	1.89
<b>Dimensions</b>						
Total length	mm	680	680	680	680	680
Total width	mm	600	600	600	600	600
Total height (programming unit pivoted up)	mm	1081	1081	1081	1081	1081
<b>Weight</b>						
Total weight	kg	145	148	152	158	165
Heat pump module	kg	74	77	81	87	94
<b>Permiss. operating pressure</b>						
Primary circuit (brine)	bar	3.0	3.0	3.0	3.0	3.0
	MPa	0.3	0.3	0.3	0.3	0.3
Secondary circuit, heating water	bar	3.0	3.0	3.0	3.0	3.0
	MPa	0.3	0.3	0.3	0.3	0.3

**Specification for brine/water heat pumps (cont.)**

Type BWC		201.B06	201.B08	201.B10	201.B13	201.B17
<b>Connections</b>						
Primary circuit flow/return	mm	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5
Secondary circuit flow (heating circuits)	mm	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5
Secondary circuit flow (DHW cylinder)	mm	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5
Secondary circuit return (heating circuits and DHW cylinder)	mm	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5
<b>Sound power</b> (tested with reference to EN 12102/EN ISO 9614-2) – weighted total sound power level at B0 <sup>±3 K</sup> /W35 <sup>±5 K</sup>						
▪ At rated heating output	dB(A)	40	42	44	44	47
<b>Energy efficiency class</b> to Commission Regulation (EU) No 813/2013 Heating, average climatic conditions						
▪ Low temperature applications (W35)		A+++	A+++	A+++	A+++	A+++
▪ Medium temperature applications (W55)		A++	A++	A++	A++	A++
<b>Heating performance data</b> to Commission Regulation (EU) No 813/2013 (average climatic conditions)						
Low temperature applications (W35)						
▪ Energy efficiency $\eta_s$	%	186	201	204	204	185
▪ Rated heating output $P_{rated}$	kW	7	9	12	13	17
▪ Seasonal coefficient of performance (SCOP)		4.86	5.23	5.32	5.31	4.82
Medium temperature applications (W55)						
▪ Energy efficiency $\eta_s$	%	134	143	150	148	140
▪ Rated heating output $P_{rated}$	kW	6	8	11	12	16
▪ Seasonal coefficient of performance (SCOP)		3.56	3.79	3.97	3.90	3.71
<b>Sound power level to ErP(B0/W55)</b>	dB(A)	40	44	46	49	48

**230 V appliances**

Type BWC-M		201.B06	201.B08	201.B10
<b>Heating performance data</b> to EN 14511 (B0/W35, 5 K spread)				
Rated heating output	kW	5.71	7.47	10.29
Cooling capacity	kW	4.32	5.94	8.20
Power consumption	kW	1.36	1.78	2.32
Coefficient of performance $\epsilon$ (COP)		4.20	4.20	4.60

## Specification for brine/water heat pumps (cont.)

Type BWC-M		201.B06	201.B08	201.B10
<b>Brine (primary circuit)</b>				
Capacity	l	3.3	3.3	3.9
Minimum flow rate	l/h	860	1160	1470
Nominal flow rate	l/h	1100	1300	1720
Residual head				
▪ At minimum flow rate	mbar	635	570	650
	kPa	63.5	57.0	65.0
▪ At nominal flow rate	mbar	612	545	580
	kPa	61.2	54.5	58.0
Max. flow temperature (brine inlet)	°C	25	25	25
Min. flow temperature (brine inlet)	°C	-10	-10	-10
<b>Heating water (secondary circuit)</b>				
Capacity, heat pump	l	3.3	3.5	3.8
Capacity, total	l	226	227	228
Minimum flow rate	l/h	600	710	920
Nominal flow rate	l/h	990	1250	1710
Residual head				
▪ At minimum flow rate	mbar	610	690	670
	kPa	61.0	69.0	67.0
▪ At nominal flow rate	mbar	576	620	430
	kPa	57.6	62.0	43.0
Max. flow temperature	°C	65	65	65
<b>Instantaneous heating water heater</b>				
Heating output	kW	9.0	9.0	9.0
Rated voltage		1/N/PE 230 V/50 Hz		
Fuse rating		3 x B16 A 1-pole	3 x B16 A 1-pole	3 x B16 A 1-pole
<b>Heat pump electrical values</b>				
Rated voltage, compressor		1/N/PE 230 V/50 Hz		
Rated current, compressor	A	12.8	17.1	22.8
Cos φ		0.9	0.9	0.9
Starting current, compressor with starting current limiter	A	23.9	25.6	38.7
Starting current, compressor with stalled armature	A	60	83	108
Compressor fuse rating	A	B20 A	B20 A	B25 A
Rated voltage, heat pump control unit/PCB		1/N/PE 230 V/50 Hz		
Fuse rating, heat pump control unit/PCB (internal)		6.3 A (slow) / 250 V		
Protection class		I	I	I
<b>Power consumption</b>				
Primary pump (high efficiency circulation pump)	W	5 to 70	5 to 70	5 to 70
▪ Energy efficiency index EEI		≤ 0.21	≤ 0.21	≤ 0.21
Secondary pump (high efficiency circulation pump)	W	5.7 to 87	5.7 to 87	5.7 to 87
▪ Energy efficiency index EEI		≤ 0.21	≤ 0.21	≤ 0.21
Max. power consumption, control unit	W	1000	1000	1000
Rated output, control unit/PCB	W	5	5	5

## Specification

### Specification for brine/water heat pumps (cont.)

Type BWC-M		201.B06	201.B08	201.B10
<b>Refrigerant circuit</b>				
Refrigerant		R410A	R410A	R410A
▪ Safety group		A1	A1	A1
▪ Refrigerant charge	kg	1.4	1.95	1.95
▪ Global warming potential (GWP)* <sup>3</sup>		1924	1924	1924
▪ CO <sub>2</sub> equivalent	t	2.7	3.8	4.6
Permiss. operating pressure				
▪ High pressure side	bar	45	45	45
	MPa	4.5	4.5	4.5
▪ Low pressure side	bar	28	28	28
	MPa	2.8	2.8	2.8
Compressor	Type	Hermetically sealed scroll compressor		
Oil in compressor	Type	Emkarate RL32 3MAF		
Quantity of oil in compressor	l	0.74	1.24	1.24
<b>Dimensions</b>				
Total length	mm	680	680	680
Total width	mm	600	600	600
Total height	mm	1081	1081	1081
<b>Weight</b>				
Total weight	kg	145	148	152
Heat pump module	kg	74	77	81
<b>Permiss. operating pressure</b>				
Primary circuit (brine)	bar	3.0	3.0	3.0
	MPa	0.3	0.3	0.3
Secondary circuit, heating water	bar	3.0	3.0	3.0
	MPa	0.3	0.3	0.3
<b>Connections</b>				
Primary circuit flow/return	mm	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5
Secondary circuit flow (heating circuits)	mm	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5
Secondary circuit flow (DHW cylinder)	mm	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5
Secondary circuit return (heating circuits and DHW cylinder)	mm	Cu 28x1.5	Cu 28x1.5	Cu 28x1.5
<b>Sound power</b> (tested with reference to EN 12102/EN ISO 9614-2) – weighted total sound power level at B0 <sup>±3</sup> K/W35 <sup>±5</sup> K				
▪ At rated heating output	dB(A)	40	42	44
<b>Energy efficiency class</b> to Commission Regulation (EU) No 813/2013				
Heating, average climatic conditions				
▪ Low temperature applications (W35)		A+++	A+++	A+++
▪ Medium temperature applications (W55)		A++	A++	A++

\*<sup>3</sup> Based on the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC).

**Specification for brine/water heat pumps (cont.)**

Type BWC-M		201.B06	201.B08	201.B10
<b>Heating performance data</b> to Commission Regulation (EU) No 813/2013 (average climatic conditions)				
Low temperature applications (W35)				
▪ Energy efficiency $\eta_s$	%	201	214	194
▪ Rated heating output $P_{rated}$	kW	6	9	12
▪ Seasonal coefficient of performance (SCOP)		5.23	5.54	5.06
Medium temperature applications (W55)				
▪ Energy efficiency $\eta_s$	%	133	151	143
▪ Rated heating output $P_{rated}$	kW	6	8	11
▪ Seasonal coefficient of performance (SCOP)		3.52	3.98	3.76
<b>Sound power level to ErP(B0/W55)</b>	dB(A)	40	44	46

**Specification for water/water heat pumps**
**400 V appliances**

Type BWC in conjunction with "conversion kit for water/water heat pump"		201.B06	201.B08	201.B10	201.B13	201.B17
<b>Heating performance data</b> to EN 14511 (W10/W35, 5 K spread)						
Rated heating output	kW	7.53	9.80	13.41	16.89	22.59
Cooling capacity	kW	5.80	8.52	11.61	14.46	19.17
Power consumption	kW	1.23	1.57	2.11	2.61	3.68
Coefficient of performance $\epsilon$ (COP)		6.11	6.24	6.37	6.46	6.15
<b>Brine</b> (primary intermediate circuit)						
Capacity	l	3.3	3.3	3.9	4.5	5.9
Minimum flow rate	l/h	1440	2120	2880	3300	4450
Residual head at minimum flow rate	mbar	570	300	770	624	290
	kPa	57.0	30.0	77.0	62.4	29.0
Max. flow temperature (brine inlet)	°C	25	25	25	25	25
Min. flow temperature (brine inlet)	°C	7.5	7.5	7.5	7.5	7.5
<b>Heating water</b> (secondary circuit)						
Capacity	l	3.3	3.5	3.8	4.6	5.7
Minimum flow rate	l/h	650	850	1160	1450	1990
Residual head at minimum flow rate	mbar	610	680	625	660	540
	kPa	61.0	68.0	62.5	66.0	54.0
Max. flow temperature	°C	65	65	65	65	65

**Specification for water/water heat pumps (cont.)**

**230 V appliances**

<b>Type BWC-M in conjunction with "conversion kit for water/water heat pump"</b>		<b>201.B06</b>	<b>201.B08</b>	<b>201.B10</b>
<b>Heating performance data</b> to EN 14511 (W10/W35, 5 K spread)				
Rated heating output	kW	7.62	9.95	13.44
Cooling capacity	kW	6.48	8.60	11.66
Power consumption	kW	1.36	1.64	2.27
Coefficient of performance $\epsilon$ (COP)		5.61	6.07	5.92
<b>Brine</b> (primary intermediate circuit)				
Capacity	l	3.3	3.3	3.8
Minimum flow rate	l/h	1600	2130	2890
Residual head at minimum flow rate	mbar	535	295	770
	kPa	53.5	29.5	77.0
Max. flow temperature (brine inlet)	°C	25	25	25
Min. flow temperature (brine inlet)	°C	7.5	7.5	7.5
<b>Heating water</b> (secondary circuit)				
Capacity	l	3.3	3.5	3.8
Minimum flow rate	l/h	660	860	1160
Residual head at minimum flow rate	mbar	608	675	625
	kPa	60.8	67.5	62.5
Max. flow temperature	°C	65	65	65

**Note**

Further specifications: See "Specification for brine/water heat pumps".



## Commissioning order

Fax the following request, together with the enclosed system scheme, to your local Viessmann sales office. A competent employee must be present when the system is commissioned.

### System details:

Requester \_\_\_\_\_

System location \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

### Tick check list boxes:

- Hydraulic scheme for heating system included
- Heating circuits fully installed and filled
- Electrical installation completed
- Hydraulic lines fully thermally insulated
- Installation completed in full up to refrigerant circuit
- All windows and external doors sealed
- Components for cooling mode fully installed (optional)
- Components for ventilation fully installed (optional)
- Components for PV system fully installed (optional)

### Preferred appointment:

1. Date \_\_\_\_\_  
 Time \_\_\_\_\_

2. Date \_\_\_\_\_  
 Time \_\_\_\_\_

The work that is requested to be carried out by Viessmann will be billed in accordance with the latest Viessmann pricelist.

Place / Date \_\_\_\_\_

Signature \_\_\_\_\_

## Declaration of Conformity

### Declaration of conformity

We, Viessmann Werke GmbH & Co. KG, D-35107 Allendorf, declare as sole responsible body that the named product complies with the European directives and supplementary national requirements in terms of its design and operational characteristics.

Using the serial number, the full Declaration of Conformity can be found on the following website:  
**[www.viessmann.co.uk/eu-conformity](http://www.viessmann.co.uk/eu-conformity)**

The **product characteristics** determined as system values for the product **Vitocal 200-G** (see technical guide) can be utilised to assess the energy efficiency of heating and ventilation systems in buildings to DIN V 4701-10 as required by the EnEV [Germany].

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