

# Ground source heat pump **NIBE S1155PC**





IHB EN 2150-1 631708

# Quick guide

#### **NAVIGATION**

Select



Most options and functions are activated by lightly pressing on the display with your finger.

#### Scroll



If the menu has several sub-menus, you can see more information by dragging up or down with your finger.

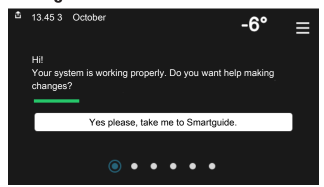
#### **Browse**



The dots at the bottom edge show that there are more pages.

Drag to the right or left with your finger to browse between the pages.

#### **Smartguide**



Smartguide helps you both to view information about the current status and to make the most common settings easily. The information that you see depends on the product you have and the accessories that are connected to the product.

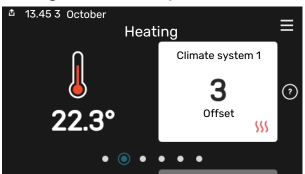
#### Increasing hot water temperature



Here, you can start or stop a temporary increase in the hot water temperature.

This function page is only visible in installations with a water heater.

#### Setting the indoor temperature.



Here, you can set the temperature in the installation's zones.

#### **Product overview**



Here, you can find information about product name, the product's serial number, the version of the software and service. When there is new software to download, you can do it here (provided that S1155PC is connected to myUplink).

# **Table of Contents**

1	Important information	4		Menu types
	Safety information	4		Climate systems and zones
	Symbols	4		
	Marking	4	9	Control - Menus
	Serial number	4		Menu 1 - Indoor climate
	Inspection of the installation			Menu 2 - Hot water
	•			Menu 3 - Info
2	Delivery and handling	6		Menu 4 - My system
	Transport	6		Menu 5 - Connection
	Assembly	6		Menu 6 - Scheduling
	Supplied components	7		Menu 7 - Installer settings
	Handling panels	7		
			10	Service
3	The heat pump design	9		Service actions
	General	9		
	Distribution boxes	10	11	Disturbances in comfort
	Cooling sections	10		Info-menu
				Manage alarm
4	Pipe connections			Troubleshooting
	General		10	Acceptation
	Dimensions and pipe connections	12	IZ	Accessories
	Brine side	13	17	Technical data
	Climate system	14	13	Dimensions and setting-out cod
	Cold and hot water	14		Electrical data
	Installation alternative	14		
				Technical specifications
5	Electrical connections			Energy labelling
	General		Ite	m register
	Connections			
	Settings	25	Со	ntact information
,	Commissioning and adjusting	07		
6	Commissioning and adjusting			
	Preparations			
	Filling and venting			
	Start-up and inspection			
	Setting the cooling/heating curve	30		
7	myUplink	32		
•	Specification			
	Connection			
	Range of services			
	Natige of Services	32		
8	Control - Introduction	33		
	Display unit			
	Navigation	3.4		

9 Control - Menus       37         Menu 1 - Indoor climate       37         Menu 2 - Hot water       41         Menu 3 - Info       43         Menu 4 - My system       44         Menu 5 - Connection       47         Menu 6 - Scheduling       48         Menu 7 - Installer settings       49         10 Service       57         Service actions       57         11 Disturbances in comfort       62         Info-menu       62         Manage alarm       62         Troubleshooting       62         12 Accessories       64         13 Technical data       66         Dimensions and setting-out coordinates       66         Electrical data       67         Technical specifications       68         Energy labelling       71         Item register       76         Contact information       79		Climate systems and zones	36
Menu 1 - Indoor climate       37         Menu 2 - Hot water       41         Menu 3 - Info       43         Menu 4 - My system       44         Menu 5 - Connection       47         Menu 6 - Scheduling       48         Menu 7 - Installer settings       49         10 Service       57         Service actions       57         11 Disturbances in comfort       62         Info-menu       62         Manage alarm       62         Troubleshooting       62         12 Accessories       64         13 Technical data       66         Dimensions and setting-out coordinates       66         Electrical data       67         Technical specifications       68         Energy labelling       71         Item register       76	9	Control - Menus	37
Menu 3 - Info       43         Menu 4 - My system       44         Menu 5 - Connection       47         Menu 6 - Scheduling       48         Menu 7 - Installer settings       49         10 Service       57         Service actions       57         11 Disturbances in comfort       62         Info-menu       62         Manage alarm       62         Troubleshooting       62         12 Accessories       64         13 Technical data       66         Dimensions and setting-out coordinates       66         Electrical data       67         Technical specifications       68         Energy labelling       71         Item register       76			
Menu 4 - My system       44         Menu 5 - Connection       47         Menu 6 - Scheduling       48         Menu 7 - Installer settings       49         10 Service       57         Service actions       57         11 Disturbances in comfort       62         Info-menu       62         Manage alarm       62         Troubleshooting       62         12 Accessories       64         13 Technical data       66         Dimensions and setting-out coordinates       66         Electrical data       67         Technical specifications       68         Energy labelling       71         Item register       76		Menu 2 - Hot water	41
Menu 5 - Connection       47         Menu 6 - Scheduling       48         Menu 7 - Installer settings       49         10 Service       57         Service actions       57         11 Disturbances in comfort       62         Info-menu       62         Manage alarm       62         Troubleshooting       62         12 Accessories       64         13 Technical data       66         Dimensions and setting-out coordinates       66         Electrical data       67         Technical specifications       68         Energy labelling       71         Item register       76		Menu 3 - Info	43
Menu 6 - Scheduling       48         Menu 7 - Installer settings       49         10 Service       57         Service actions       57         11 Disturbances in comfort       62         Info-menu       62         Manage alarm       62         Troubleshooting       62         12 Accessories       64         13 Technical data       66         Dimensions and setting-out coordinates       66         Electrical data       67         Technical specifications       68         Energy labelling       71         Item register       76		Menu 4 - My system	44
Menu 7 - Installer settings       49         10 Service       57         Service actions       57         11 Disturbances in comfort       62         Info-menu       62         Manage alarm       62         Troubleshooting       62         12 Accessories       64         13 Technical data       66         Dimensions and setting-out coordinates       66         Electrical data       67         Technical specifications       68         Energy labelling       71         Item register       76		Menu 5 - Connection	47
10 Service       57         Service actions       57         11 Disturbances in comfort       62         Info-menu       62         Manage alarm       62         Troubleshooting       62         12 Accessories       64         13 Technical data       66         Dimensions and setting-out coordinates       66         Electrical data       67         Technical specifications       68         Energy labelling       71         Item register       76			
Service actions       57         11 Disturbances in comfort       62         Info-menu       62         Manage alarm       62         Troubleshooting       62         12 Accessories       64         13 Technical data       66         Dimensions and setting-out coordinates       66         Electrical data       67         Technical specifications       68         Energy labelling       71         Item register       76		Menu 7 - Installer settings	49
11 Disturbances in comfort	10	Service	57
Info-menu		Service actions	57
Info-menu	11	Disturbances in comfort	62
Troubleshooting			
12 Accessories		Manage alarm	62
13 Technical data		Troubleshooting	62
Dimensions and setting-out coordinates 66 Electrical data 67 Technical specifications 68 Energy labelling 71  Item register 76	12	Accessories	64
Electrical data	13	Technical data	66
Technical specifications68 Energy labelling71  Item register76		Dimensions and setting-out coordinates	66
Energy labelling		Electrical data	67
Item register 76		Technical specifications	68
•		Energy labelling	71
Contact information 79	Ite	m register	76
	Со	ntact information	79

\_\_\_\_\_ 34

# Important information

## Safety information

This manual describes installation and service procedures for implementation by specialists.

The manual must be left with the customer.

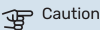
## **Symbols**

Explanation of symbols that may be present in this manual.



#### NOTE

This symbol indicates danger to person or machine.



This symbol indicates important information about what you should consider when installing or servicing the installation.



This symbol indicates tips on how to facilitate using the product.

## **Marking**

Explanation of symbols that may be present on the product's label(s).



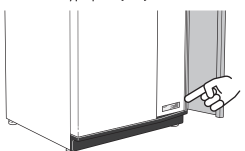
Read the User Manual.



Read the Installer Manual.

#### Serial number

The serial number can be found at the bottom right on S1155PC, in the display on the home screen "Product overview" and on the type plate(PZ1).





#### Caution

You need the product's (14 digit) serial number for servicing and support.

## Inspection of the installation

Current regulations require the heating installation to be inspected before it is commissioned. The inspection must be carried out by a suitably qualified person. In addition, fill in the page for the installation data in the User Manual.

V	Description	Notes	Signature	Date
Brin	e side			
	System flushed			
	System vented			
	Antifreeze			
	Level/Expansion vessel			
	Filterball (particle filter)			
	Safety valve			
	Shut off valves			
	Circulation pump setting			
Clin	nate system			
	System flushed			
	System vented			
	Expansion vessel			
	Filterball (particle filter)			
	Safety valve			
	Shut off valves			
	Circulation pump setting			
Elec	tricity			
	Connections			
	Main voltage			
	Phase voltage			
	Fuses heat pump			
	Fuses property			
	Outside sensor			
	Room sensor			
	Current sensor			
	Safety breaker			
	Earth circuit-breaker			
	Set emergency mode in menu 7.1.8.2			

# **Delivery and handling**

#### **Transport**

S1155PC should be transported and stored vertically in a dry place. When being moved into a building, S1155PC may be leant back 45°.

Ensure that S1155PC has not been damaged during transport.



#### Caution

The product can be tail heavy.

If the cooling module is pulled out and transported upright, S1155PC can be transported on its back.

Remove the outer panels in order to protect them when moving in confined spaces inside buildings.



#### **EXTRACTING THE COOLING MODULE**

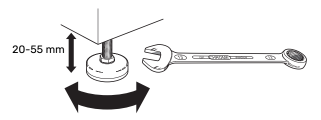
To simplify transport and service, the heat pump can be separated by pulling the cooling module out from the cabin-

See page 59 for instructions about the separation.

## Assembly

· Place S1155PC on a solid foundation indoors that can take the heat pump's weight.

Use the product's adjustable feet to attain a horizontal and stable set-up.

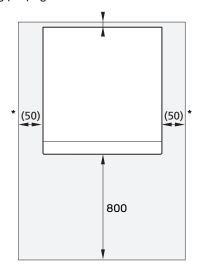


- · Because water comes from S1155PC, the area where the heating pump is located must be equipped with floor drainage.
- Install with its back to an outside wall, ideally in a room where noise does not matter, in order to eliminate noise problems. If this is not possible, avoid placing it against a wall behind a bedroom or other room where noise may be a problem.
- Wherever the unit is located, walls to sound sensitive rooms should be fitted with sound insulation.

· Route pipes so they are not fixed to an internal wall that backs on to a bedroom or living room.

#### **INSTALLATION AREA**

Leave a free space of 800 mm in front of the product. Approx. 50 mm free space is required on each side, to allow the side panels to be removed (see image). All service on S1155PC can be carried out from the front, however the right-hand panel may need to be removed. Leave free space between the heat pump and the wall behind (and any routing of supply cables and pipes), to reduce the risk of any vibrations being propagated.



\* A normal installation needs 300 - 400 mm (any side) for connection equipment, e.g. level vessel, valves and electrical equipment.

#### **Supplied components**



Outdoor temperat-Room ure sensor (BT1) sensor 1x 1x



Room sensor(BT50) 1x



Current sensor<sup>1</sup>



0-rings 8 x



Temperature sensor 3 x



Level vessel (CM2)<sup>1</sup> 1 x



Aluminium tape 1 x



Insulation tape 1 x



Safety valve (FL3) 0.3 MPa (3 bar)<sup>1</sup> 1 x



Filterball (QZ2)



Compression ring couplings

6 KW

1 x G1 1 x G3/4 6 KW

2 x (ø28 x G25)

3 x (ø22 x G20)

#### **LOCATION**

The kit of supplied items is placed in packaging on top of the heat pump.

## **Handling panels**

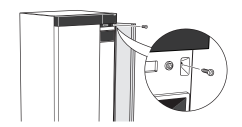
#### **OPEN FRONT HATCH**

Press the hatch's top left corner to open it.

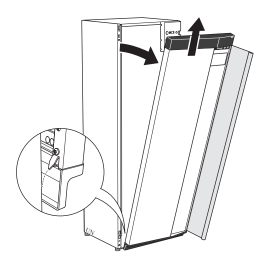


#### **REMOVE THE FRONT**

 Remove the screw in the hole next to the on/off button (SF1).



2. Pull the panel's top edge towards you and lift diagonally upwards to remove it from the frame.



#### **ASSEMBLE THE FRONT**

1. Hook one bottom corner of the front onto the frame.

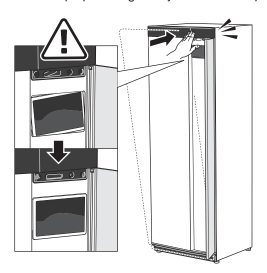


<sup>1</sup> Not Italy and the DACH countries.

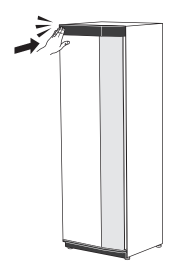
2. Hook the other corner in place.



3. Check the display is straight. Adjust if necessary.



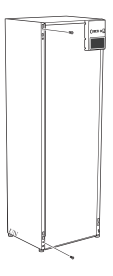
4. Press the top of the front section against the frame and screw it into place.



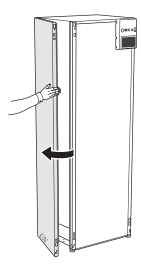
#### **REMOVE SIDE PANEL**

The side panels can be removed to facilitate the installation.

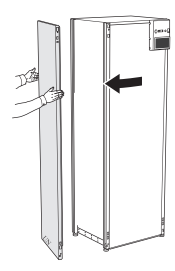
1. Remove the screws from the upper and lower edges.



2. Twist the panel slightly outwards.



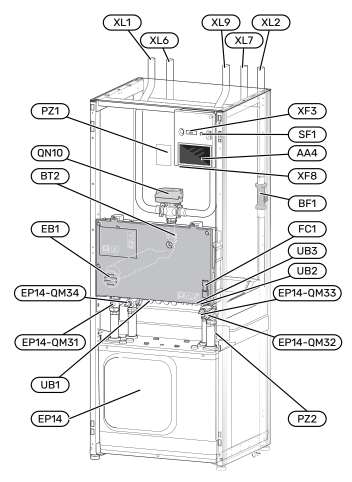
3. Move the panel outwards and backwards.



4. Assembly takes place in the reverse order.

# The heat pump design

#### **General**



#### **PIPE CONNECTIONS**

XL1	Connection, heating medium flow
XL2	Connection, heating medium return
XL6	Connection, brine in
XL7	Connection, brine out

XL9 Connection, hot water heater

#### **HVAC COMPONENTS**

EP14 Cooling section

EP14-QM31 Shut-off valve, heating medium supply EP14-QM32 Shut off valve, heating medium return

EP14-QM33 Shut off valve, brine out EP14-QM34 Shut-off valve, brine in

QN10 Shuttle valve, climate system/water heater

#### **SENSORS ETC.**

BF1 Flow meter

BT2 Temperature sensors, heating medium flow

#### **ELECTRICAL COMPONENTS**

AA4	Display unit
EB1	Immersion heater
FC1	Miniature circuit breaker <sup>1</sup>
SF1	On/off button
XF3	USB socket

XF8 Network connection for myUplink

#### **MISCELLANEOUS**

PZ1 Rating plate

PZ2 Identification plate, cooling module

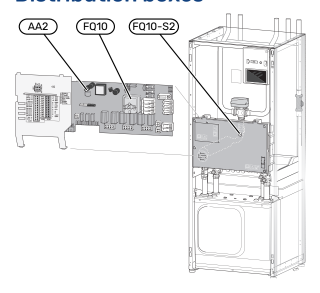
UB1 Cable gland UB2 Cable gland

UB3 Cable gland, rear side, sensor

Designations according to standard EN 81346-2.

<sup>1</sup> S1155PC-6 3x400 V is not equipped with miniature circuit breakers (FC1).

#### **Distribution boxes**



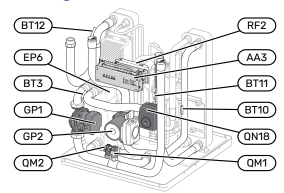
#### **ELECTRICAL COMPONENTS**

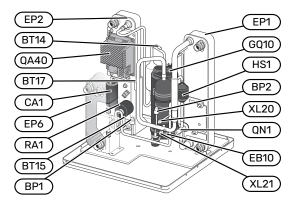
AA2 Base card

FQ10 Temperature limiter

FQ10-S2 Reset button for temperature limiter

## **Cooling sections**





#### **PIPE CONNECTIONS**

XL20 Service connection, high pressureXL21 Service connection, low pressure

#### **HVAC COMPONENTS**

GP1 Circulation pump GP2 Brine pump

QM1 Drainage, climate system QM2 Draining, brine side QN18 Mixing valve, cooling

#### **SENSORS ETC.**

BP1 High pressure pressostatBP2 Low pressure pressostat

BT3 Temperature sensors, heating medium return

BT10 Temperature sensor, brine in

BT11 Temperature sensor, brine out

BT12 Temperature sensor, condenser supply line

BT14 Temperature sensor, hot gas
BT15 Temperature sensor, fluid pipe
BT17 Temperature sensor, suction gas

#### **ELECTRICAL COMPONENTS**

AA3 Input circuit board EB10 Compressor heater

QA40 Inverter RF2 EMC-filter

#### **COOLING COMPONENTS**

EP1 Evaporator EP2 Condenser

EP6 Heat exchanger, cooling

GQ10 Compressor HS1 Drying filter QN1 Expansion valve

# **Pipe connections**

#### General

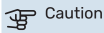
Pipe installation must be carried out in accordance with current norms and directives. S1155PC can operate with a return temperature of up to 58 °C and an outgoing temperature from the heat pump of 70 (65 °C with only the compressor).

S1155PC is not equipped with external shut off valves; these must be installed to facilitate any future servicing.



## Caution

Ensure that incoming water is clean. When using a private well, it may be necessary to supplement with an extra water filter.



Any high points in the climate system, must be equipped with air vents.



#### NOTE

The pipe systems need to be flushed out before the heat pump is connected so debris cannot damage component parts.



#### NOTE

Water may drip from the safety valve's overflow pipe. The overflow pipe must be routed to a suitable drain, so hot water splashes cannot cause harm. The entire length of the overflow pipe must be inclined to prevent water pockets, and must also be frost-proof. The overflow pipe must be at least the same size as the safety valve. The overflow pipe must be visible and its mouth must be open and not placed close to electrical components.



#### NOTE

The climate system must be adjusted for both heating and cooling operation.

#### **SYMBOL KEY**

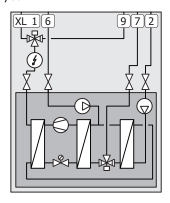
Symbol	Meaning
	Unit box
X	Shut-off valve
X	Non-return valve
<b>%</b>	Mixing valve
0	Circulation pump
$\bigcirc$	Expansion vessel
	Filterball
	Fan
P	Pressure gauge
Ž Ž	Level vessel
	Particle filter
<u> </u>	Safety valve
٩	Temperature sensor
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Trim valve
疉	Reversing valve/shunt
	Manual reversing valve/shunt
	Heat exchanger
<u>X</u> ~	Overflow valve
	Bore hole
	Ground collector
	Under floor heating systems
555	Ground source heat pump
<b>≈</b> ₹	Pool
1111111	Radiator system
<u> </u>	Domestic hot water
	Hot water circulation

#### SYSTEM DIAGRAM

S1155PC consists of heat pump, immersion heater, circulation pumps and control system. S1155PC is connected to the brine and heating medium circuits.

In the heat pump evaporator, the brine (water mixed with anti-freeze, glycol or ethanol) releases its energy to the refrigerant, which is vaporised in order to be compressed in the compressor. The refrigerant, of which the temperature has now been raised, is passed to the condenser where it gives off its energy to the heating medium circuit and, if necessary, to any docked water heater. If there is a greater need for heating/hot water than the compressor can provide there is an integrated immersion heater.

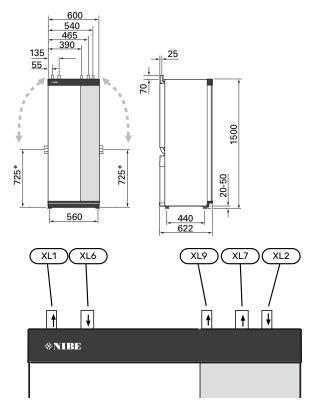
The brine can also be circulated via a mixing valve to a heat exchanger. There the brine cools the heating system's water so that comfort cooling can be maintained during the hotter periods of the year.



XL1 Connection, heating medium flow
 XL2 Connection, heating medium return
 XL6 Connection, brine in
 XL7 Connection, brine out

Connection, hot water heater

# Dimensions and pipe connections



#### **PIPE DIMENSIONS**

Connection		6 kW
(XL1)/(XL2) Heating medium supply/return ext. 0	(mm)	22
(XL9) Connection water heater ext. 0	(mm)	22
(XL6)/(XL7) Brine in/out ext. Θ	(mm)	28

XL9

<sup>\*</sup> Can be angled for side connection.

#### **Brine side**

#### COLLECTOR



## Caution

The length of the collector hose varies depending on the rock/soil conditions, climate zone and on the climate system (radiators or underfloor heating) and the heating requirement of the building Each installation must be sized individually.

Max. length per coil for the collector should not exceed 400 m.

In those cases where it is necessary to have several collectors, these should be connected in parallel with the possibility for adjusting the flow of the relevant coil.

For surface soil heat, the hose should be buried at a depth determined by local conditions and the distance between the hoses should be at least 1 metre.

For several bore holes, the distance between the holes must be determined according to local conditions.

Ensure the collector hose rises constantly towards the heat pump to avoid air pockets. If this is not possible, airvents should be used.

Because the temperature of the brine system can fall below 0 °C, it must be protected against freezing down to -15 °C. When making the volume calculation, use 1 litres of ready mixed brine per metre of collector hose (applies when using PEM-hose 40x2.4 PN 6.3) as a guide value.

#### SIDE CONNECTION

It is possible to angle the brine connections, for connection to the side instead of top connection.

To angle out a connection:

- Disconnect the pipe at the top connection.
- Angle the pipe in the desired direction.
- 3. If necessary, cut the pipe to the desired length.

#### **CONNECTING THE BRINE SIDE**

Insulate all indoor brine pipes against condensation.

Mark the brine system with the antifreeze that is used.

Install as follows:

· enclosed level vessel (CM2)/expansion vessel

The level vessel must be installed as the highest point in the brine system on the incoming pipe before the brine pump (Alternative 1). If the level vessel cannot be placed at the highest point, an expansion vessel must be used (Alternative 2).



#### NOTE

Note that condensation may drip from the level vessel. Position the vessel so that this does not harm other equipment.

enclosed safety valve (FL3)

Install the safety valve under the level vessel as illustrated.

· pressure gauge

The pressure gauge is only required if an expansion vessel is used.

shut-off valve

Install the shut-off valve as close to S1155PC as possible.

enclosed filterball (QZ2)

Install the filterball as close to S1155PC as possible.

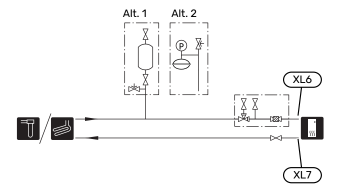


If filling connection KB25/KB32 is used, the enclosed filterball does not need to be fitted.

· vent valve

When necessary you should install venting valves in the brine system.

In the case of connection to an open groundwater system, an intermediate frost-protected circuit must be provided, because of the risk of dirt and freezing in the evaporator. This requires an extra heat exchanger.



## **Climate system**

A climate system is a system that regulates the indoor temperature with the help of the control system in S1155PC and, for example, radiators, underfloor heating, underfloor cooling, fan coils, etc.

#### **CONNECTING THE CLIMATE SYSTEM**

Install as follows:

- · expansion vessel
- · pressure gauge

shut-off valve

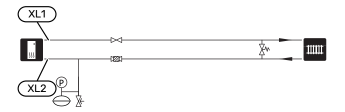
· pressure relief valve

Recommended opening pressure is 0.25 MPa (2.5 bar). For information about max opening pressure, see technical data. Install the safety valve as illustrated.

enclosed filterball (QZ2)
 Install the filterball as close to S1155PC as possible.

Install the shut-off valve as close to S1155PC as possible.

 When connecting to a system with thermostats on all radiators/underfloor heating coils, either a bypass valve must be fitted or some of the thermostats must be removed to ensure there is sufficient flow and heat emission.



#### Cold and hot water

Hot water production is activated in the start guide or in menu 7.1.1 - "Hot water".



#### NOTE

If S1155PC is not docked to a water heater, the connection for the water heater (XL9) must be plugged.

#### **CONNECTING THE HOT WATER HEATER**

Install as follows:

controlling hot water sensor (BT6)

The sensor is placed in the middle of the water heater.

displayed hot water sensor (BT7)<sup>1</sup>

The sensor is optional and is placed in the top of the water heater.

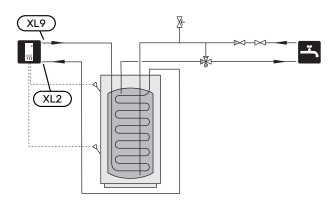
- shut-off valve
- non-return valve
- · pressure relief valve

The safety valve must have a maximum 1.0 MPa (10.0 bar) opening pressure and be installed on the incoming domestic water line as shown.

mixing valve

A mixer valve must also be installed, if the factory setting for hot water is changed. National regulations must be observed.

1 The sensor is factory fitted on some water heater/accumulator tank models from NIBE.



#### Installation alternative

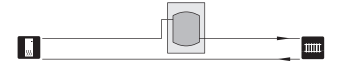
S1155PC can be installed in several different ways, some of which are shown here.

Further option information is available at nibe.eu and in the respective assembly instructions for the accessories used. See page 64 for a list of the accessories that can be used with S1155PC.

#### **BUFFER VESSEL UKV**

UKV is an accumulator tank that is suitable for connection to a heat pump or another external heat source, and can have several different applications. It can also be used during external control of the heating system.

If the climate system volume is too small for the heat pump output, the radiator system can be supplemented with a buffer vessel, for example NIBE UKV.



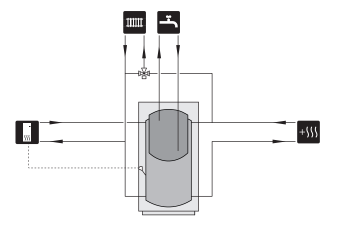
#### **FIXED CONDENSING**

If the heat pump is to work towards an accumulator tank with fixed condensing, you must connect an external supply temperature sensor (BT25). The sensor is placed in the tank.

The connection for the hot water heater (XL9) on S1155PC is plugged.

The following menu settings are made:

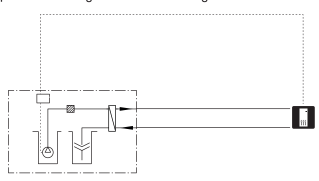
Menu	Menu setting (local variations may be required)
1.30.4 - min. flow line temp. heating	Desired temperature in the tank.
1.30.6 - max flow line temperature	Desired temperature in the tank.
7.1.2.1 - op. mod heat med pump	intermittent
4.1 - op. mode	manual



#### **GROUND WATER SYSTEM**

An intermediate heat exchanger is used to protect the heat pump's exchanger from dirt. The water is released into a buried infiltration unit or a drilled well. See page Possible selections for AUX output for more information about connecting a groundwater pump.

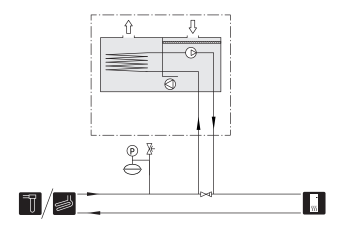
If this docking alternative is used, "min. brine out" in menu 7.1.2.8 "br pmp al set." must be changed to a suitable value to prevent freezing of the heat exchanger.



#### **VENTILATION RECOVERY**

The installation can be supplemented with the exhaust air module NIBE FLM S45 to provide ventilation recovery.

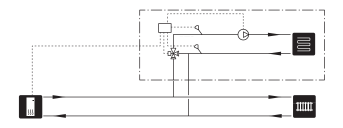
- Pipes and other cold surfaces must be insulated with diffusion-proof material to prevent condensation.
- The brine system must be supplied with a pressure expansion vessel. If there is a level vessel this should be replaced.



#### **EXTRA CLIMATE SYSTEM**

In buildings with several climate systems that require different supply temperatures, the accessory ECS 40/ECS 41 can be connected.

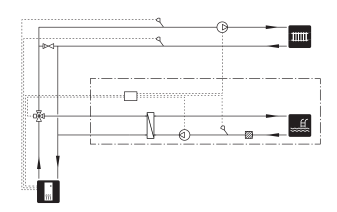
A shunt valve then lowers the temperature to the underfloor heating system, for example.



#### **POOL**

With the POOL 40 accessory, you can heat the pool with your system.

During pool heating, the heating medium circulates between the S1155PC and the pool exchanger using the heat pump's internal circulation pump.

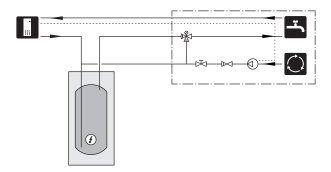


#### **HOT WATER CIRCULATION**

A circulation pump can be controlled by S1155PC to circulate the hot water. The circulating water must have a temperature that prevents bacterial growth and scalding, and national standards must be satisfied.

The HWC return is connected to a freestanding water heater.

The circulation pump is activated via the AUX output in menu 7.4 -"Selectable in/outputs".

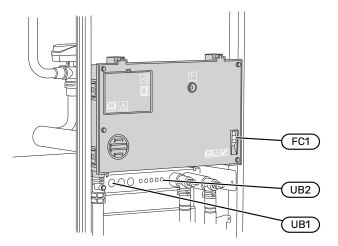


# **Electrical connections**

#### **General**

All electrical equipment, except the outdoor sensors, room sensors and the current sensors are ready connected at the factory.

- Electrical installation and wiring must be carried out in accordance with national provisions.
- Disconnect S1155PC before insulation testing the house wiring.
- If the building is equipped with an earth-fault breaker,
   S1155PC should be equipped with a separate one.
- S1155PC must be installed via an isolator switch. The cable area has to be dimensioned based on the fuse rating used.
- If a miniature circuit breaker is used, this must have at least triggering characteristic "C". See section "Technical specifications" for fuse size.
- To prevent interference, sensor cables to external connections must not be laid close to high voltage cables.
- The minimum area of communication and sensor cables to external connections must be 0.5 mm<sup>2</sup> up to 50 m, for example EKKX, LiYY or equivalent.
- Electrical wiring diagram for S1155PC, see separate handbook (WHB).
- When cable routing in S1155PC, the cable grommets (UB1 and UB2) must be used.





#### NOTE

Electrical installation and any servicing must be carried out under the supervision of a qualified electrician. Disconnect the current using the circuit breaker before carrying out any servicing.



#### NOTE

If the supply cable is damaged, only NIBE, its service representative or similar authorised person may replace it to prevent any danger and damage.



#### NOTE

Check the connections, main voltage and phase voltage before the product is started, to prevent damage to the heat pump electronics.



#### NOTE

Do not start the system before filling up with water. Components in the system could be damaged.

#### **MINIATURE CIRCUIT-BREAKER**

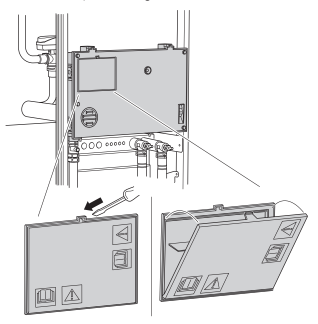
The operating circuit in S1155PC and some of its internal components are fused internally by a miniature circuit breaker (FC1).

S1155PC-6 3x400 V is not equipped with miniature circuit breakers (FC1).

#### **ACCESSIBILITY, ELECTRICAL CONNECTION**

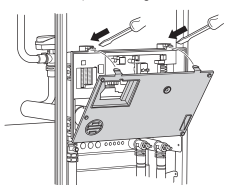
#### Removing the cover

The cover is opened using a screwdriver.



#### **Removing the covers**

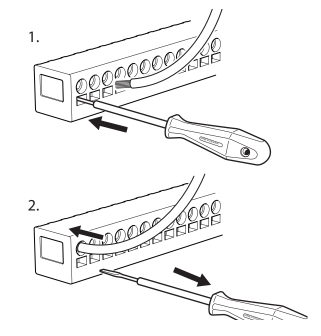
The cover is opened using a screwdriver.



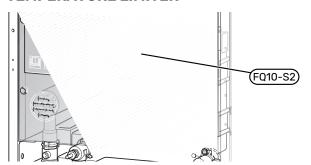
#### **CABLE LOCK**

Use a suitable tool to release/lock cables in the heat pump terminal blocks.

#### **Terminal block**



#### **TEMPERATURE LIMITER**



The temperature limiter (FQ10) cuts the power supply to the electric additional heat if the temperature rises above 89 °C and it is reset manually.

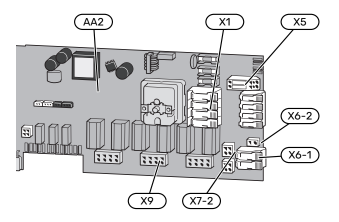
#### Resetting

The temperature limiter (FQ10) is accessed behind the front cover. Reset the temperature limiter by pressing its button (FQ10-S2).

#### **Connections**

#### **TERMINAL BLOCKS**

The following terminal blocks are used on the base board (AA2).

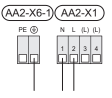


#### **POWER CONNECTION**

#### Supply voltage

Enclosed cable for incoming supply electricity is connected to terminal block X1 and X6-1 on the PCB (AA2).

#### Connection 1x230V





**Connection 3x400V** 

If separate supply to the compressor and immersion heater is required, see section "External blocking of functions" ".

#### **Tariff control**

If the voltage to the immersion heater and/or compressor is lost for a period, this must be blocked at the same time via the selectable inputs, see section "Selectable inputs/outputs – Possible selections for AUX inputs".

# External control voltage for the control system

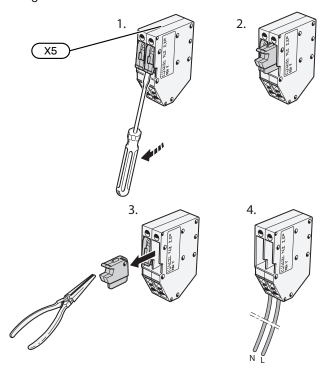


#### NOTE

Mark up any junction boxes with warnings for external voltage.

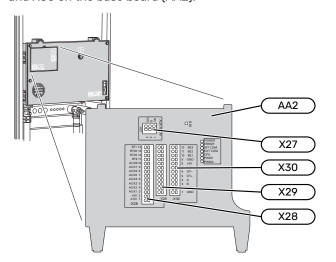
Control voltage (230 V  $\sim$  50Hz) connects to AA2:X5:N, X5:L and X6-2 (PE).

When connecting external control voltage, remove the bridges from terminal block X5.



#### **EXTERNAL CONNECTIONS**

Connect external connections on terminal blocks X28, X29 and X30 on the base board (AA2).



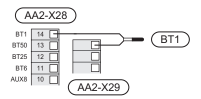
#### **Sensors**

#### **Outside sensor**

The outdoor temperature sensor (BT1) is placed in the shade on a wall facing north or north-west, so it is unaffected, for example, by the morning sun.

Connect the outdoor temperature sensor to terminal block AA2-X28:14 and AA2-X29:GND.

If a conduit is used it must be sealed to prevent condensation in the sensor capsule.

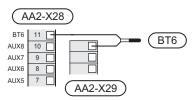


#### Temperature sensor, hot water charging

The temperature sensor, hot water charging (BT6) is placed in the submerged tube on the water heater.

Connect the sensor to terminal block AA2-X28:11 (or to one of the selectable AUX inputs) and to terminal block AA2-X29:GND.

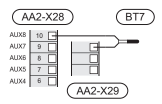
Settings for hot water are made in menu 2 "Hot water".



#### Temperature sensor, hot water top

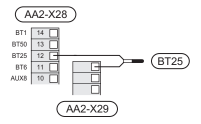
A temperature sensor for hot water top (BT7) can be connected to S1155PC to show the water temperature at the top of the tank (if it is possible to install a sensor at the top of the tank).

Connect the sensor to terminal block X28:10 (or to one of the other selectable AUX inputs) and to terminal block AA2-X29:GND.



#### **External supply temperature sensor**

If an external supply temperature sensor (BT25) needs to be used, connect it to terminal block AA2-X28:12 and to terminal block AA2-X29:GND.



#### **Room sensor**

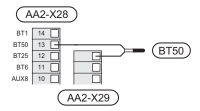
S1155PC is supplied with an enclosed room sensor (BT50) that makes it possible to display and control the room temperature in the display on S1155PC.

Fit the room sensor in a neutral position where a set temperature is required. A suitable location might be, for example, on a free inner wall in a hall approx. 1.5 m above the floor. It is important that the room sensor is not obstructed from measuring the correct room temperature, for example by being located in a recess, between shelves, behind a curtain, above or close to a heat source, in a draught from an external door or in direct sunlight. Closed radiator thermostats can also cause problems.

S1155PC operates without room sensor, but if you want to read the home's indoor temperature from the display on S1155PC, the room sensor must be fitted. Connect the room sensor to terminal block X28:13 and AA2-X29:GND.

If a room sensor is to be used to change the room temperature in °C and/or to fine-tune the room temperature, the sensor must be activated in menu 1.3 - "Room sensor settings".

If a room sensor is used in a room with underfloor heating, it should only have an indicatory function, not control of the room temperature.



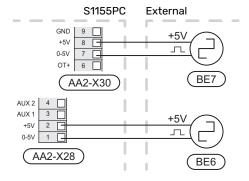


## Caution

Changes of temperature in accommodation take time. For example, short time periods in combination with underfloor heating will not give a noticeable difference in room temperature.

#### Pulse energy meter

Up to two electricity meters or energy meters for heating (BE6, BE7) can be connected to S1155PC via terminal blocks AA2-X28:1-2 and AA2-X30:7-8.



Activate the meter(s) in menu 7.2 - "Accessory settings" and then set the desired value ("Energy per pulse" or "Pulses per kWh") in menu 7.2.19 - "Pulse energy meter".

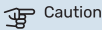
#### **Load monitor**

#### **Integrated load monitor**

S1155PC is equipped with a simple form of integrated load monitor, which limits the power steps for the electric additional heat by calculating whether future power steps can be connected to the relevant phase without exceeding the current for the specified main fuse. In those cases where the current would exceed the specified main fuse, the power step is not permitted. The size of the property's main fuse is specified in menu 7.1.9 - "Load monitor".

#### Load monitor with current sensor

When many power-consuming products are connected in the property at the same time as the electric additional heat is operating, there is a risk of the property's main fuses tripping. S1155PC is equipped with a load monitor which, with the aid of a current sensor, controls the power steps for the electric additional heat by redistributing the power between the different phases or by disengaging the electric additional heat in event of an overload in a phase. If the overload remains despite the electric additional heat being disengaged, the compressor winds down. Reconnection occurs when the other current consumption drops.

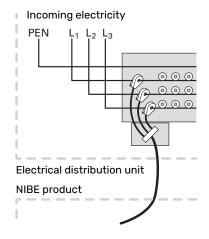


Activate phase detection in menu 7.1.9 for full functionality, if current sensors are installed.

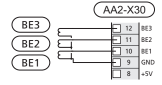
#### Connecting current sensors

A current sensor should be installed on each incoming phase conductor in to the distribution box to measure the current. The distribution box is an appropriate installation point.

Connect the current sensors to a multi-core cable in an enclosure directly adjacent to the electrical distribution unit. The multi-core cable between the enclosure and S1155PC must have a cable area of at least 0.5 mm<sup>2</sup>.



Connect the cable to terminal block AA2-X30:9-12, where X30:9 is the common terminal block for the three current sensors.



#### COMMUNICATION

#### **Multi-installation**

Several heat pumps can be interconnected by selecting one heat pump as the main unit and the others as subordinate heat pumps.

Ground source heat pump models with multi-installation functionality from NIBE can be connected to S1155PC.

A further eight heat pumps can be connected to the main unit. In systems with several heat pumps, each pump must have a unique name. Only one heat pump can be "Main unit" and only one can be, for example, "Heat pump 5". Main unit/heat pump are set in menu 7.3.1.

External temperature sensors and control signals must only be connected to the main unit, except for external control of the compressor module.

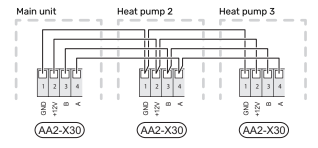


#### NOTE

When several heat pumps are connected together, an external supply temperature sensor (BT25) and an external return line sensor (BT71) must be used.

Connect the communication cables between the heat pumps as illustrated in series to terminal block X30:1 (GND), X30:2 (+12V), X30:3 (B) and X30:4 (A) on the base board (AA2).

The example shows the connection of several S1155PC.



#### **Connecting accessories**

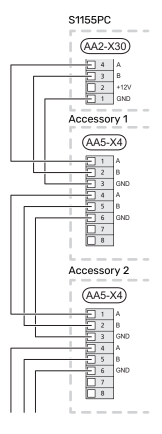
Instructions for connecting accessories are provided in the manual accompanying the accessory. See section "Accessories" for a list of the accessories that can be used with S1155PC. Connection for communication with the most common accessories is shown here.

#### Accessories with accessory board (AA5)

Accessories with accessory board (AA5) connect to terminal block AA2-X30:1, 3, 4 in S1155PC.

If several accessories are to be connected, or are already installed, the boards are connected in series.

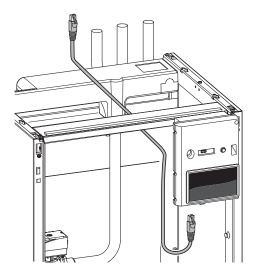
Because there can be different connections for accessories with accessory board (AA5), you should always read the instructions in the manual for the accessory that is to be installed.



#### Network cable for myUplink (W130)

In instances when you want to connect to myUplink using a network cable instead of via wifi.

- 1. Connect the shielded network cable to the display.
- 2. Route the network cable to the top of S1155PC.
- 3. Follow the flow meter's cable out at the rear.



#### **SELECTABLE OUTPUTS/INPUTS**

S1155PC has software-controlled AUX inputs and outputs for connecting the external switch function (contact has to be potential-free) or sensor.

In menu 7.4 - "Selectable in/outputs", you select the AUX connection to which each function has been connected.

For certain functions, accessories may be required.

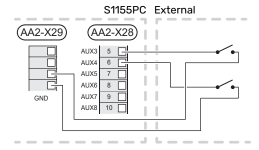


#### ΤΙΡ

Some of the following functions can also be activated and scheduled via menu settings.

#### Selectable inputs

Selectable inputs on the base board (AA2) for these functions are AA2-X28:3-11. Each function connects to any input and GND (AA2-X29).



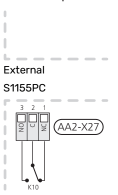
The example above uses the inputs AUX1 (AA2-X28:3) and AUX2 (AA2-X28:4).

#### Selectable outputs

A selectable output is AA2-X27.

The output is a potential-free switching relay.

If S1155PC is switched off or in emergency mode, the relay is in C-NC position.





#### Caution

The relay output may be subjected to a max load of 2 A at resistive load (230V AC).



#### TIP

The AXC accessory is required if more than one function is to be connected to the AUX output.

#### Possible selection for AUX inputs

#### **Temperature sensor**

Available options are:

- · hot water top (BT7) (shows the water temperature at the top of the tank. The temperature sensor is placed in the submerged tube on the water heater.)
- · boiler (BT52) (only shown if shunt-controlled additional heat is selected in menu 7.1.5 - "Add. heat")
- cooling/heating (BT74), determines when it is time to switch between cooling and heating operation.
- · external return line sensor (BT71)

#### **Monitor**

Available options are:

- · alarm from external units. The alarm is connected to the control, which means that the malfunction is presented as an information message in the display. Potential-free signal of type NO or NC.
- level monitor <sup>1</sup>/ pressure switch / flow monitor for brine (NC).

#### **External activation of functions**

An external switch function can be connected to S1155PC to activate various functions. The function is activated during the time the switch is closed.

Possible functions that can be activated:

- · forced control of brine pump
- hot water demand mode "More hot water"
- · hot water demand mode "Small"
- "External adjustment"

When the switch is closed, the temperature is changed in °C (if a room sensor is connected and activated). If a room sensor is not connected or not activated, the desired change of "Temperature" ("Offset") is set with the number of steps selected. The value is adjustable between -10 and +10. External adjustment of climate systems 2 to 8 requires accessories.

- climate system 1 to 8

Setting the value for the change is performed in menu 1.30.3 - "External adjustment".

activation of one of four fan speeds.

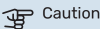
(Can be selected if ventilation accessory is activated.) The following options are available:

- "Activate fan speed 1 (NO)" "Activate fan speed 4 (NO)"
- "Activate fan speed 1 (NC)"

The fan speed is activated during the time the switch is closed. Normal speed is resumed when the switch is opened again.

1 (Accessory NV10)

· SG ready



This function can only be used in mains networks that support the "SG Ready" standard.

"SG Ready" requires two AUX inputs.

In cases where this function is required, it must be connected to terminal block X28 on the base board (AA2).

"SG Ready" is a smart form of tariff control, through which your electricity supplier can affect the indoor, hot water and/or pool temperatures (if applicable) or simply block the additional heating and/or the compressor in the heat pump at certain times of the day (can be selected in menu 4.2.3 after the function has been activated). Activate the function by connecting potential-free switch functions to two inputs selected in menu 7.4 - "Selectable in/outputs" (SG Ready A and SG Ready B).

Closed or open switch means one of the following:

- Blocking (A: Closed, B: Open)
- "SG Ready" is active. The compressor in S1155PC and additional heat are blocked.
- Normal mode (A: Open, B: Open)
- "SG Ready" is not active. No effect on the system.
- Low price mode (A: Open, B: Closed)

"SG Ready" is active. The system focuses on costs savings and can for example exploit a low tariff from the electricity supplier or over-capacity from any own power source (effect on the system can be adjusted in the menu 4.2.3).

Overcapacity mode (A: Closed, B: Closed)

"SG Ready" is active. The system is permitted to run at full capacity at over capacity (very low price) with the electricity supplier (effect on the system is settable in menu 4.2.3).

(A = SG Ready A and B = SG Ready B)

#### **External blocking of functions**

An external switch function can be connected to S1155PC for blocking various functions. The switch must be potentialfree and a closed switch results in blocking.



#### NOTE

Blocking entails a risk of freezing.

Functions that can be blocked:

- heating (blocking of heating demand)
- · cooling (blocking cooling requirement)
- hot water (hot water production). Any hot water circulation (HWC) remains in operation.

- compressor
- · internally controlled additional heat
- tariff blocking (additional heat, compressor, heating, cooling and hot water are disconnected)

#### Possible selections for AUX output

#### **Indications**

- alarm
- common alarm
- · cooling mode indication
- holiday
- · away mode

#### **Control**

- · circulation pump for hot water circulation
- · external heating medium pump
- · ground water pump
- · external reversing valve for hot water

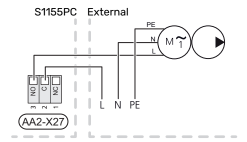


#### NOTE

The relevant distribution box must be marked with a warning about external voltage.

#### **Connecting external circulation pump**

An external circulation pump is connected to the AUX output, as illustrated below.



## **Settings**

#### **ELECTRICAL ADDITION - MAXIMUM OUTPUT**

Number of steps, maximum electrical power and supply on connection for the immersion heater varies depending on model, see tables.

The electric additional heat may be restricted depending on the selected country.

The immersion heater's power is set in menu 7.1.5.1 - "Int elec add heat".

#### Power steps of the immersion heater

The table(s) displays the total phase current for the immersion heater.

In addition to this, there is the current for compressor operation.

#### 3x400 V

Max electric- al addition (kW)	Max phase current L1(A)	Max phase current L2(A)	Max phase current L3(A)
0.0	-	-	-
0.5	2.2	-	-
1.0	-	4.3	-
1.5	2.2	4.3	-
2.0	-	-	8.7
2.5	2.2	-	8.7
3.0	-	4.3	8.7
3.5	2.2	4.3	8.7
4.0	-	11.5	7.5
4.5	2.2	11.5	7.5
5.0	-	7.5	15.6
5.5	2.2	7.5	15.6
6.0	-	11.5	15.6
6.51	2.2	11.5	15.6

<sup>1</sup> Factory setting

#### 1x230 V

Max electric- al addition (kW)	Max phase current L1(A)
0.0	-
0.5	2.2
1.0	4.3
1.5	6.5
2.0	8.7
2.5	10.9
3.0	13.0
3.5	15.2
4.0	17.4
4.51	19.6

<sup>1</sup> Factory setting

When the current sensors are connected, S1155PC monitors the phase currents and allocates the power steps automatically to the least loaded phase.



#### NOTE

If the current sensors are not connected, S1155PC calculates how high the currents will be if the relevant power steps are added. If the currents are higher than the set fuse size, the power step is not allowed to cut in.

#### **EMERGENCY MODE**

Emergency mode is used in event of operational interference and in conjunction with service.

When S1155PC is put into emergency mode, the system works as follows:

- The compressor is blocked.
- · S1155PC prioritises heating production.
- · Hot water is produced if possible.
- · The load monitor is not active.
- The immersion heater is stepped according to the setting in menu 7.1.8.2 Emergency mode.
- Fixed supply temperature if the system has no value from the outdoor temperature sensor (BT1).

You can activate the emergency mode both when S1155PC is running and when it is switched off.

When the emergency mode is active, the status lamp turns yellow.

To activate when S1155PC is running: press and hold the on/off button (SF1) for 2 seconds and select "emergency mode" from the shutdown menu.

To activate emergency mode when S1155PC is switched off: press and hold the on/off button (SF1) for 5 seconds. (Deactivate the emergency mode by pressing once.)

# **Commissioning and adjusting**

#### **Preparations**

 Check that the externally mounted filling valves are fully closed.



#### Caution

Check the miniature circuit-breaker (FC1). It could have tripped during transport.



#### NOTE

Do not start S1155PC if there is a risk that the water in the system has frozen.

## Filling and venting



#### Caution

Insufficient venting can damage internal components in S1155PC.

#### FILLING AND VENTING THE CLIMATE SYSTEM

#### Filling

- Open the filling valve (external, not included in the product). Fill the climate system with water.
- 2. Open the vent valve.
- When the water that exits the vent valve is not mixed with air, close the valve. After a while, the pressure starts to rise.
- 4. Close the filling valve when the correct pressure is obtained.

#### Venting

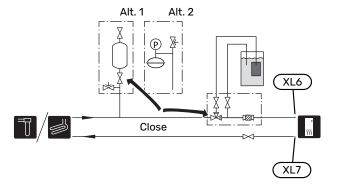
- Bleed the heat pump via a vent valve and the rest of the climate system via their relevant vent valves.
- 2. Keep topping up and venting until all air has been removed and the pressure is correct.

#### FILLING AND VENTING THE BRINE SYSTEM

When filling the brine system, mix the water with antifreeze in an open container. The mixture should be protected against freezing down to about -15°C. The brine is topped up by connecting a filling pump.

- 1. Check the brine system for leakage.
- 2. Connect the filling pump and return line on the brine system's filling connection (accessory).
- 3. If alternative 1 is used (level vessel), close the valve under the level vessel.
- 4. Close the reversing valve in the filling connection.
- 5. Open the valves on the filler connector.

- Start the filling pump.
- 7. Fill until liquid enters the return pipe.
- 8. Close the valves on the filler connector.
- 9. Open the reversing valve in the filling connection.
- If alternative 1 (level vessel) is used, open the valve under the level vessel (CM2).



#### Start-up and inspection

#### START GUIDE



#### NOTE

There must be water in the climate system before S1155PC is started.



#### NOTE

With several heat pumps connected, the start guide must first be run in the subordinate heat pumps.

In the heat pumps that are not the main unit, you can only make settings for each heat pump's circulation pumps. Other settings are made and controlled by the main unit.

- 1. Start S1155PC by pressing the on/off button (SF1).
- Follow the instructions in the display's start guide. If the start guide does not start when you start the S1155PC, you can start it manually in menu 7.7.



#### TIP

See the section "Control – Introduction" for a more detailed introduction to the installation's control system (operation, menus, etc.).

If the building is cooled when S1155PC starts, the compressor may not be able to meet the entire demand without having to use additional heating.

#### Commissioning

The first time the installation is started a start guide is started. The start guide instructions state what needs to carried out at the first start together with a run through of the installation's basic settings.

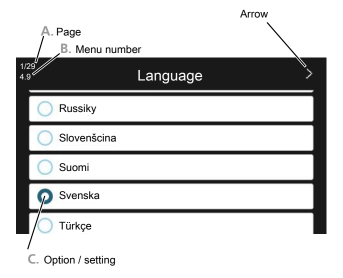
The start guide ensures that the start-up is carried out correctly and, for this reason, cannot be skipped.



#### Caution

As long as the start guide is active, no function in the installation will start automatically.

#### Operation in the start guide



#### A. Page

Here you can see how far you have come in the start guide.

Drag to the right or left with your finger to browse between the pages.

You can also press the arrows in the top corners to browse.

#### **B. Menu number**

Here, you can see which menu in the control system this page of the start guide is based on.

If you want to read more about the affected menu, either consult its help menu or read the Installer Manual.

#### C. Option / setting

Make settings for the system here.

#### POST ADJUSTMENT AND VENTING

#### Pump adjustment, automatic operation

#### **Brine side**

To set the correct flow in the brine system, the brine pump must run at the correct speed. S1155PC has a brine pump that is controlled automatically in standard mode. Certain functions and accessories may demand that it be run manually, in which case the correct speed must be set.



#### TIP

For optimum operation when several heat pumps are installed in a multi-installation, all heat pumps should have the same compressor size.

This automatic control occurs when the compressor is running and sets the speed of the brine pump so that the optimum temperature difference between the supply and return lines is attained.

#### Climate system

To set the correct flow in the climate system, the heating medium pump must run at the correct speed. S1155PC has a heating medium pump that can be automatically controlled in standard mode. Certain functions and accessories may demand that it be run manually, in which case the correct speed must be set.

This automatic control takes place when the compressor is running and sets the speed of the heating medium pump, for the relevant operating mode, so the optimum temperature difference between the supply and return lines is obtained. During heating operation, the set DOT (dimensioned outdoor temperature) and temperature difference in menu 7.1.6.2. are used. If necessary, the maximum speed of the circulation pump can be limited in menu 7.1.2.2.

#### Pump adjustment, manual operation

#### **Brine side**

S1155PC has a brine pump that can be controlled automatically. For manual operation: deactivate "Auto" in menu 7.1.2.7 and then set the speed according to the diagram below.

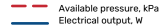


#### Caution

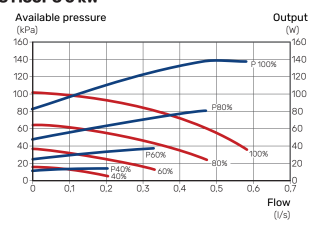
When passive cooling is used, the brine pump speed must be set in menu 7.1.2.7.

Set the pump speed when the system has come into balance (ideally 5 minutes after compressor start).

Adjust the flow so that the temperature difference between brine out (BT11) and brine in (BT10) is between 2 – 5 °C. Check these temperatures in menu 3.1 "Operating info" and adjust the brine pump's (GP2) speed until the temperature difference is obtained. A large difference indicates a low brine flow and a small difference indicates a high brine flow.



#### S1155PC 6 kW



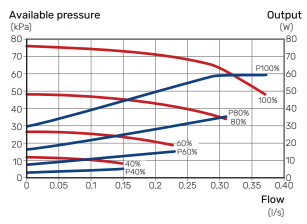
#### Climate system

S1155PC has a heating medium pump that can be controlled automatically. For manual operation, deactivate "Auto" in menu 7.1.2.2 and then set the speed according to the diagrams below.

The flow must have a suitable temperature difference for the operating case (heating operation: 5 - 10 °C, hot water generation: 5 - 10 °C, pool heating: approx. 15 °C) between controlling supply temperature sensor and return line sensor. Check these temperatures in menu 3.1 "Operating info" and adjust the heating medium pump (GP1) speed until the temperature difference is attained. A large difference indicates a low heating medium flow and a small difference indicates a high heating medium flow.



#### **S1155PC 6 kW**



#### Post-adjustment, venting, climate system

Air is initially released from the hot water and venting may be necessary. If gurgling sounds can be heard from the heat pump or climate system, the entire system requires additional venting. Check the pressure with the externally mounted pressure gauge (BP5). If the pressure drops, the system should be topped up.

#### Readjusting, venting, collector side

#### Level vessel

Check the fluid level in the level vessel (CM2). If the fluid level has dropped, top up the system.

- 1. Close the valve under the vessel.
- Disconnect the connection on top of the vessel.
- 3. Fill with brine until approx 2/3 of the vessel is full.
- Reconnect the connector at the top of the vessel
- 5. Open the valve under the vessel.

If the pressure in the system needs to be raised, this is done by closing the valve on the outgoing main line when the brine pump (GP2) is in operation and the level vessel (CM2) is open, so that liquid is drawn down from the vessel.

#### **Expansion vessel**

If a pressure expansion vessel (CM3) is used instead of a level vessel, the pressure level is checked with the pressure gauge (BP6). If the pressure drops, the system should be replenished.



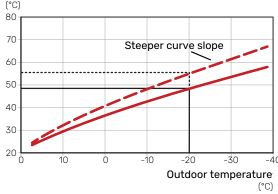
# Setting the cooling/heating curve

In the menus "Curve, heating" and "Curve, cooling", you can see the heating and cooling curves for your house. The purpose of the curves is to provide an even indoor temperature, regardless of the outdoor temperature, and thereby energy-efficient operation. Based on these curves, S1155PC determines the temperature of the water to the climate system (the supply temperature) and thus the indoor temperature.

#### **CURVE COEFFICIENT**

The slopes of the heating /cooling curves indicate how many degrees the supply temperature is to be increased/reduced when the outdoor temperature drops/increases. A steeper slope means a higher supply temperature for heating or a lower supply temperature for cooling at a certain outdoor temperature.





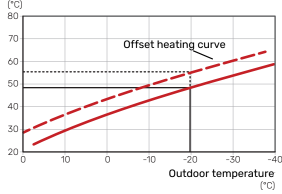
The optimum curve slope depends on the climate conditions in your location, whether the house has radiators, fan coils or underfloor heating and how well insulated the house is.

The heating/cooling curves are set when the heating/cooling system is installed, but may need adjusting later. Thereafter, the curves should not need further adjustment.

#### **CURVE OFFSET**

An offset of the heating curve means that the supply temperature changes by the same amount for all outdoor temperatures, e.g. a curve offset of +2 steps increases the supply temperature by 5 °C at all outdoor temperatures. A corresponding change to the cooling curve results in a lowering of the supply temperature.

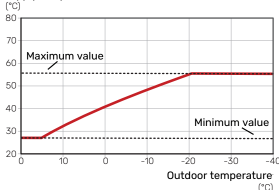
#### Supply temperature



# SUPPLY TEMPERATURE - MAXIMUM AND MINIMUM VALUES

Because the supply temperature cannot be calculated higher than the set maximum value or lower than the set minimum value, the curves flatten out at these temperatures.

#### Supply temperature





# Caution

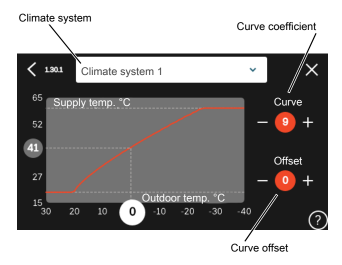
With underfloor heating systems, the maximum supply temperature is normally set between 35 and 45 °C.



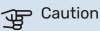
#### Caution

Must be restricted with underfloor cooling min. flow line temp. to prevent condensation.

#### **ADJUSTMENT OF CURVE**



- Select the climate system (if more than one) for which the curve is to be changed.
- Select curve and offset.
- Select max and min supply temperature.



Curve 0 means that "Own curve" is used.

Settings for "Own curve" are made in menu 1.30.7.

#### TO READ OFF A HEATING CURVE

- Drag in the circle on the axis with outdoor temperature.
- Read off the value for supply temperature in the circle on the other axis.

# myUplink

With myUplink you can control the installation – where and when you want. In the event of any malfunction, you receive an alarm directly to your e-mail or a push notification to the myUplink app, which allows you to take prompt action.

Visit myuplink.com for more information.

#### **Specification**

You need the following in order for myUplink to be able to communicate with your S1155PC:

- · wireless network or network cable
- · Internet connection
- · account on myuplink.com

We recommend our mobile apps for myUplink.

#### Connection

To connect your system to myUplink:

- 1. Select connection type (wifi/Ethernet) in menu 5.2.1 or 5.2.2
- 2. Scroll down in menu 5.1 and select "Request new connection string".
- 3. When a connection string has been produced, it is shown in this menu and is valid for 60 minutes.
- 4. If you do not already have an account, register in the mobile app or on myuplink.com.
- 5. Use this connection string to connect your installation to your user account on myUplink.

#### Range of services

32

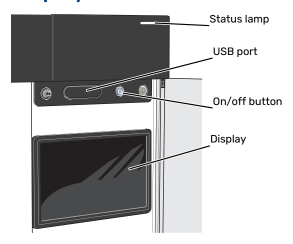
myUplink gives you access to various levels of service. The base level is included and, apart from this, you can choose two premium services for a fixed annual fee (the fee varies depending on the functions selected).

Service level	Basic	Premium extended history	Premium change set- tings
Viewer	Х	X	Х
Alarm	X	X	X
History	Х	Х	Х
Extended history	-	Х	-
Manage	-	-	X

Chapter 7 | myUplink NIBE S1155PC

# **Control - Introduction**

#### Display unit



#### THE STATUS LAMP

The status lamp indicates current operating status. It:

- lights up white during normal operation.
- · lights yellow in emergency mode.
- · lights red in the event of a deployed alarm.
- · flashes white during active notice.
- · is blue when S1155PC is switched off.

If the status lamp is red, you receive information and suggestions for suitable actions on the display.



TIP

You also receive this information via myUplink.

#### **THE USB PORT**

Above the display, there is a USB port that can be used e.g. for updating the software. Log into myuplink.com and click the "General" and then "Software" tab to download the latest version of the software for your installation.



#### TIP

If you connect the product to the network, you can update the software without using the USB port. See section "myUplink".

#### THE ON/OFF BUTTON

The on/off button (SF1) has three functions:

- start
- · switch off
- · activate emergency mode

To start: press the on/off button once.

To switch off, restart or activate emergency mode: press and hold the on/off button for 2 seconds. This brings up a menu with various options.

For hard switch off: press and hold the on/off button for 5 seconds.

To activate emergency mode when S1155PC is switched off: press and hold the on/off button (SF1) for 5 seconds. (Deactivate the emergency mode by pressing once.)

#### THE DISPLAY

Instructions, settings and operational information are shown on the display.

#### **Navigation**

S1155PC has a touchscreen where you simply navigate by pressing and dragging with your finger.

#### **SELECT**

Most options and functions are activated by lightly pressing on the display with your finger.



#### **BROWSE**

The dots at the bottom edge show that there are more pages.

Drag to the right or left with your finger to browse between the pages.



#### **SCROLL**

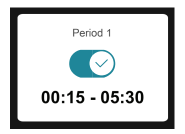
If the menu has several sub-menus, you can see more information by dragging up or down with your finger.



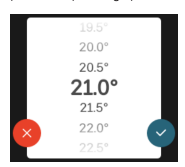
#### **CHANGE A SETTING**

Press the setting you want to change.

If it is an on/off setting, it changes as soon as you press it.



If there are several possible values, a spinning-wheel appears that you drag up or down to find the desired value.



Press to save your change, or tif you don't want to make a change.

#### **FACTORY SETTING**

Factory set values are marked with \*.



#### **HELP MENU**



In many menus there is a symbol that indicates that extra help is available.

Press the symbol to open the help text.

You may need to drag with your finger to see all text.

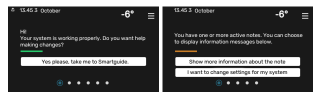
#### Menu types

#### **HOME SCREENS**

#### **Smartquide**

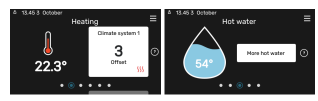
Smartguide helps you both to view information about the current status and to make the most common settings easily. The information that you see depends on the product you have and the accessories that are connected to the product.

Select an option and press it to proceed. The instructions on the screen help you to choose correctly or give you information about what is happening.

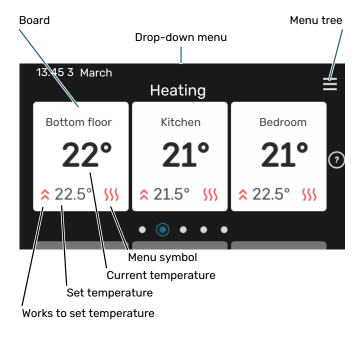


#### **Function pages**

On the function pages, you can both view information about the current status and easily make the most common settings. The function pages that you see depend on the product you have and the accessories that are connected to the product.



Drag to the right or left with your finger to browse between the function pages.

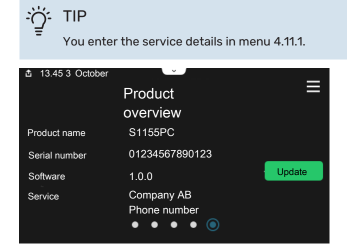


Press the card to adjust the desired value. On certain function pages, drag your finger up or down to obtain more cards.

#### **Product overview**

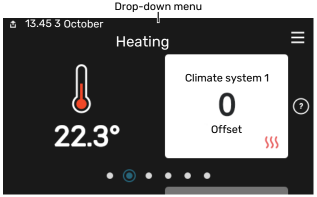
It can be a good idea to have the product overview open during any service cases. You can find it among the function pages.

Here, you can find information about product name, the product's serial number, the version of the software and service. When there is new software to download, you can do it here (provided that S1155PC is connected to myUplink).



#### **Drop-down menu**

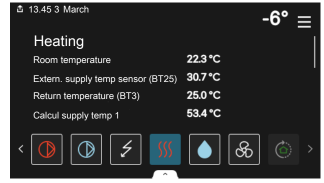
From the home screens, you reach a new window containing further information by dragging down a drop-down menu.



The drop-down menu shows the current status for S1155PC, what is in operation and what S1155PC is doing at the moment. The functions that are in operation are highlighted with a frame.

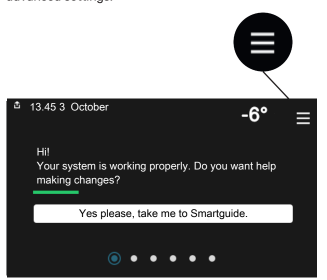


Press the icons on the menu's lower edge for more information about each function. Use the scroll bar to view all information for the selected function.

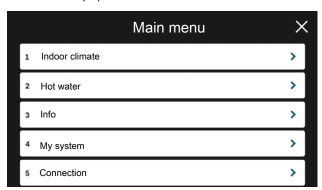


#### **MENU TREE**

In the menu tree, you can find all menus and can make more advanced settings.



You can always press "X" to return to the home screens.

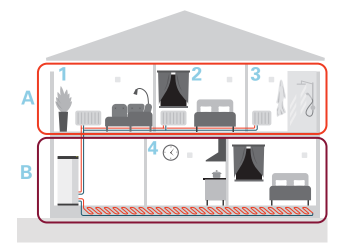


## Climate systems and zones

One climate system can contain one or more zones. One zone can be a specific room. It is also possible to divide a large room into several zones, with the help of radiator thermostats.

Each zone can contain one or more accessories, e.g. room sensors or thermostats, both wired and wireless.

# OUTLINE DIAGRAM WITH TWO CLIMATE SYSTEMS AND FOUR ZONES



This example shows a property with two climate systems (A and B) divided into four zones (1-4). Temperature and demand-controlled ventilation can be controlled individually for each zone (accessory required).

# **Control - Menus**

In multi-installations with several heat pumps, some menus are also visible in the display on the heat pumps that are not the main unit.

# Menu 1 - Indoor climate

### **OVERVIEW**

OVERVIEW	
1.1 - Temperature	1.1.1 - Heating
	1.1.2 - Cooling
	1.1.3 - Humidity <sup>1</sup>
1.2 - Ventilation <sup>1</sup>	1.2.1 - Fan speed <sup>1</sup>
	1.2.2 - Night cooling <sup>1</sup>
	1.2.3 - FLM cooling <sup>1</sup>
	1.2.4 - Demand controlled ventilation <sup>1</sup>
	1.2.5 - Fan return time <sup>1</sup>
	1.2.6 - Filter cleaning interval <sup>1</sup>
	1.2.7 - Ventilation recovery <sup>1</sup>
1.3 - Room sensor settings	
	1.3.4 - Zones
1.4 - External influence	
1.5 - Climate system name	
1.30 - Advanced	1.30.1 - Curve, heating
	1.30.2 - Curve, cooling
	1.30.3 - External adjustment
	1.30.4 - Lowest supply heating
	1.30.5 - Lowest supply cooling
	1.30.6 - Highest supply heat
	1.30.7 - Own curve
	1.30.8 - Point offset

<sup>1</sup> Consult the accessory's Installer Manual.

### **MENU 1.1 - TEMPERATURE**

Here, you make temperature settings for your installation's climate system.

If there is more than one zone and/or climate system, the settings are made for each zone/system.

### **MENU 1.1.1, 1.1.2 - HEATING AND COOLING**

## Set the temperature (with room sensor installed and activated):

### Heating

Setting range: 5 - 30 °C

### Cooling

Setting range: 5 - 35°C

The value in the display appears as a temperature in °C, if the zone is controlled by a room sensor.



# Caution

A slow climate system, such as underfloor heating, may be unsuitable for controlling with room sensors.

# Setting the temperature (without room sensors activated):

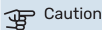
Setting range: -10 - 10

The display shows the set value for heating/cooling (curve offset). To increase or reduce the indoor temperature, increase or reduce the value in the display.

The number of steps the value has to be changed in order to achieve a one degree change to the indoor temperature depends on the climate system. One step is usually enough, but in some cases several steps may be required.

If multiple zones in a climate system do not have activated room sensors, these will have the same curve offset.

Set the desired value. The new value is shown on the righthand side of the symbol on home screen heating/home screen cooling.



An increase in the room temperature can be slowed by the thermostats for the radiators or under floor heating. Therefore, open the thermostats fully, except in those rooms where a cooler temperature is required, e.g. bedrooms.



### TIP

If the room temperature is constantly too low/high, you increase/decrease the value by one step in menu 1.1.1.

If the room temperature changes when the outdoor temperature changes, you increase/decrease the curve slope by one step in menu 1.30.1.

Wait 24 hours before making a new setting, so that the room temperature has time to stabilise.

### **MENU 1.3 - ROOM SENSOR SETTINGS**

Here, you make your settings for room sensors and zones. The room sensors are grouped by zone.

Here, you select the zone to which a sensor will belong. It is possible to connect multiple room sensors to each zone. Each room sensor can be given a unique name.

The control of heating and cooling is activated by ticking the relevant option. Which options are shown depends on which type of sensor is installed. If control is not activated, the sensor will be the displaying sensor.



# Caution

A slow heating system such as underfloor heating may be inappropriate for controlling with room sensors.

If there is more than one zone and/or climate system, the settings are made for each zone/system.

### **MENU 1.3.4 - ZONES**

Here, you add and name zones. You also select the climate system to which a zone is to belong.

### **MENU1.4 - EXTERNAL INFLUENCE**

Information for the accessories/functions that can affect the indoor climate and that are active is shown here.

### **MENU 1.5 - CLIMATE SYSTEM NAME**

You can give the installation's climate system a name here.

### **MENU 1.30 - ADVANCED**

Menu "Advanced" is intended for the advanced user. This menu has several sub-menus.

"Curve, heating" Setting the heating curve slope.

"Curve, cooling" Setting the cooling curve slope.

"External adjustment" Setting the heating curve offset when the external contact is connected.

"Lowest supply heating" Setting minimum permitted supply temperature during heating operation.

"Lowest supply cooling" Setting minimum permitted supply temperature during cooling operation.

"Highest supply heat" Setting maximum permitted supply temperature for the climate system.

"Own curve" You can create your own heating curve here, if there are special requirements, by setting the desired supply temperatures for different outdoor temperatures.

"Point offset" Select a change in the heating curve at a certain outdoor temperature here. One step is usually enough to change the room temperature by one degree, but in some cases several steps may be required.

### **MENU 1.30.1 - CURVE, HEATING**

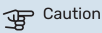
### Curve, heating

Setting range: 0 - 15

In menu "Curve, heating" you can view the heating curve for your house. The task of the heating curve is to provide an even indoor temperature, regardless of the outdoor temperature. It is from this heating curve that S1155PC determines the temperature of the water to the climate system, the supply temperature, and therefore the indoor temperature. Here, you can select heating curve and read off how the supply temperature changes at different outdoor temperatures.



It is also possible to create your own curve. This is done in menu 1.30.7.



With underfloor heating systems, the maximum supply temperature is normally set between 35 and 45 °C.



If the room temperature is constantly too low/high, you increase/decrease the curve offset by one step.

If the room temperature changes when the outdoor temperature changes, you increase/decrease the curve slope by one step.

Wait 24 hours before making a new setting, so that the room temperature has time to stabilise.

### **MENU 1.30.2 - CURVE, COOLING**

### Curve, cooling

Setting range: 0 - 9

In the "Curve, cooling" menu you can view the cooling curve for your house. The task of the cooling curve is, together with the heating curve, to provide a uniform indoor temperature, regardless of the outdoor temperature, and thereby energy-efficient operation. It is from these curves that S1155PC determines the temperature of the water to the heating system, the supply temperature, and consequently the indoor temperature. Here, you can select the curve and read how the supply temperature changes at different outdoor temperatures. The number to the right of "system" shows the system for which you have selected the curve.



# Caution

Must be restricted with underfloor cooling min. flow line temp. to prevent condensation.

### Cooling in 2-pipe system

For operating mode "cooling" to be permitted, the average temperature must be above the set value for "start cooling" in menu 7.1.10.2 "Auto mode setting". The alternative is to activate cooling by selecting "manual" operating mode in menu 4.1 "Operating mode".

The cooling settings for the climate system are adjusted in the indoor climate menu, menu 1.

### MENU 1.30.3 - EXTERNAL ADJUSTMENT

### Climate system

Setting range: -10 - 10

Setting range (if room sensor is installed): 5 - 30 °C

Connecting an external contact, for example, a room thermostat or a timer allows you to temporarily or periodically raise or lower the room temperature. When the contact is on, the heat curve offset is changed by the number of steps selected in the menu. If a room sensor is installed and activated the desired room temperature (°C) is set.

If there is more than one climate system, the setting can be made separately for each system and zone.

### **MENU 1.30.4 - LOWEST SUPPLY HEATING**

### heating

Setting range: 5 - 80 °C

Set the minimum temperature on the supply temperature to the climate system. This means that S1155PC never calculates a temperature lower than that set here.

If there is more than one climate system the setting can be made separately for each system.

### **MENU 1.30.5 - LOWEST SUPPLY COOLING**

### cooling

Setting range 7 - 30 °C

### Alarm, room sensor during cooling operation

Setting range: on/off

Set the minimum temperature on the supply temperature to the climate system. This means that S1155PC never calculates a temperature lower than that set here.

If there is more than one climate system the setting can be made separately for each system.

Here, you can receive alarms during cooling operation, for example if a room sensor malfunctions.



### NOTE

Cooling flow line must be set with regard to which climate system is connected. For example, floor cooling with too low cooling flow line can cause condensation precipitation, which in the worst instance could lead to moisture damage.

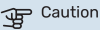
### **MENU 1.30.6 - HIGHEST SUPPLY HEAT**

### climate system

Setting range: 5 - 80 °C

Here, you set the highest supply temperature for the climate system. This means that S1155PC never calculates a temperature higher than the one set here.

If there is more than one climate system the setting can be made separately for each system. Climate systems 2 - 8 cannot be set to a higher max supply temperature than climate system 1.



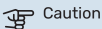
With underfloor heating systems, "Maximum supply temperature for heating" should normally be set between 35 and 45°C.

### **MENU 1.30.7 - OWN CURVE**

# Own curve, heat

### Supply temp

Setting range: 5 - 80 °C



Curve 0 must be selected for own curve to apply.

You can create your own heating curve here, if there are special requirements, by setting the desired supply temperatures for different outdoor temperatures.

### Own curve, cooling

### Supply temp

Setting range: -5 - 40 °C



# Caution

Curve 0 must be selected for own curve to apply.

You can create your own cooling curve here, if there are special requirements, by setting the desired supply temperatures for different outdoor temperatures.

### **MENU 1.30.8 - POINT OFFSET**

### outdoor temp. point

Setting range: -40 - 30 °C

### change in curve

Setting range: -10 - 10°C

Select a change in the heating curve at a certain outdoor temperature here. One step is usually enough to change the room temperature by one degree, but in some cases several steps may be required.

The heating curve is affected at ± 5°C from set outdoor temp. point.

It is important that the correct heating curve is selected so that the room temperature is experienced as even.



### TIP

If it feels cold in the house at e.g. -2°C, "outdoor temp. point" is set to "-2" and "change in curve" is increased until the desired room temperature is maintained.



# Caution

Wait 24 hours before making a new setting, so that the room temperature has time to stabilise.

# Menu 2 - Hot water

### **OVERVIEW**

Hot water settings require S1155PC to be docked to a water heater.

- 2.1 More hot water
- 2.2 Hot water demand
- 2.3 External influence
- 2.4 Periodic increase
- 2.5 Hot water circulation

### **MENU 2.1 - MORE HOT WATER**

Setting range: 3, 6 and 12 hours, and modes "Off" and "One-time incr."

When there is a temporary increase in hot water demand, this menu can be used to select an increase in the hot water temperature for a selectable time.



### Caution

If demand mode "Large" is selected in menu 2.2, no further increase can be made.

The function is activated directly when a time period is selected. The remaining time for the selected setting is shown to the right.

When the time has run out, S1155PC returns to the set demand mode

Select "Off" to switch off "More hot water".

### **MENU 2.2 - HOT WATER DEMAND**

Options: Smart control, Small, Medium, Large

The difference between the selectable modes is the temperature of the hot tap water. Higher temperature means that the hot water lasts longer.

Smart control: With Smart control activated, S1155PC continuously learns the previous hot water consumption and thereby adapts the temperature in the water heater for minimum energy consumption.

Small: This mode produces less hot water at a lower temperature than the other alternatives. This mode can be used in smaller households with a small hot water demand.

Medium: Normal mode produces a larger amount of hot water and is suitable for most households.

Large: This mode produces the most hot water at a higher temperature than the other alternatives. In this mode, the immersion heater may be used to partially heat the hot water. In this mode, hot water production is prioritised ahead of heating.

## **MENU2.3 - EXTERNAL INFLUENCE**

Information for the accessories/functions that can affect the hot water operation is shown here.

### **MENU 2.4 - PERIODIC INCREASE**

### **Period**

Setting range: 1 - 90 days

### Start time

Setting range: 00:00 - 23:59

### **Next increase**

The date when the next periodic increase will occur is shown here.

To prevent bacterial growth in the water heater, the heat pump and the immersion heater can increase the hot water temperature once at regular intervals.

Here, you can select the length of time between increases in the hot water temperature. The time can be set between 1 and 90 days. Tick/untick "Activated" to start/switch off the function.

### **MENU 2.5 - HOT WATER CIRCULATION**

### **Operating time**

Setting range: 1 - 60 min

### **Downtime**

Setting range: 0 - 60 min

### **Period**

### **Active days**

Setting range: Monday - Sunday

### Start time

Setting range: 00:00 - 23:59

### Stop time

Setting range: 00:00 - 23:59

Set hot water circulation for up to five periods per day here. During the set periods, the hot water circulation pump will run according to the settings above.

"Operating time" decide how long the hot water circulation pump must run per operating instance.

"Downtime" decide how long the hot water circulation pump must be stationary between operating instances.

"Period" Here, you set the period of time during which the hot water circulation pump will run, by selecting *Active days*, *Start time* and *Stop time*.



# NOTE

Hot water circulation is activated in menu 7.4 "Selectable in/outputs" or via accessory.

## Menu 3 - Info

### **OVERVIEW**

3.1 - Operating info <sup>1</sup>
3.2 - Temperature log
3.3 - Energy log
3.4 - Alarm log
3.5 - Product info, summary
3.6 - Licences

<sup>1</sup> This menu is also shown in any installed subordinate heat pump's limited menu system.

### **MENU 3.1 - OPERATING INFO**

Information about the installation's current operating status (e.g. current temperatures) can be obtained here. In multi-installations, with several interconnected heat pumps, information about these is also shown in this menu. No changes can be made.

You can also read off operating information from all your connected wireless units.

A QR code appears on one side. This QR code indicates serial number, product name and limited operating data.

### **MENU 3.2 - TEMPERATURE LOG**

Here you can see the average temperature indoors week by week over the past year.

The average outdoor temperature is only shown if a room temperature sensor/room unit is installed.

In installations with ventilation accessories and no room sensors (BT50), the exhaust air temperature is also displayed.

### **MENU 3.3 - ENERGY LOG**

### **Number of months**

Setting range: 1 - 24 months

### **Number of years**

Setting range: 1 - 5 years

Here, you can see a diagram showing how much energy S1155PC supplies and consumes. You can select which parts of the installation will be included in the log. It is also possible to activate display of indoor and/or outdoor temperature.

*Number of months*: Select how many months to show in the diagram here.

*Number of years*: Select how many years to show in the diagram here.

### **MENU 3.4 - ALARM LOG**

To facilitate troubleshooting, the installation's operating status at the time of an alarm is stored here. You can see information for the 10 most recent alarms.

To view operating status in the event of an alarm, select the relevant alarm from the list.

### **MENU 3.5 - PRODUCT INFO, SUMMARY**

Here, you can see general information about your system, such as software versions.

### **MENU 3.6 - LICENCES**

You can view licences for open source code here.

# Menu 4 - My system

### **OVERVIEW**

4.1 - Operating mode	
4.2 - Plus functions	4.2.2 - Solar electricity <sup>1</sup>
	4.2.3 - SG Ready
	4.2.5 - Smart Price Adaption™
4.3 - Profiles <sup>1</sup>	
4.4 - Weather control	
4.5 - Away mode	
4.6 - Smart Energy Source™	
4.7 - Energy price	4.7.1 - Variable electricity price
4.8 - Time and date	
4.9 - Language	
4.10 - Country	
4.11 - Tools	4.11.1 - Installer details
	4.11.2 - Sound when pressing button
	4.11.4 - Home screen
4.30 - Advanced	4.30.4 - Fact. settings user

<sup>1</sup> Consult the accessory's Installer Manual.

### **MENU 4.1 - OPERATING MODE**

### Operating mode

Alternative: Auto, Manual, Add. heat only

### **Manual**

Options: Compressor, Additional heat, Heating, Cooling

### Add. heat only Alternative: Heating

The operating mode for S1155PC is normally set to "Auto". It is also possible to select operating mode "Add. heat only". Select "Manual" to choose which functions are to be activated.

If "Manual" or "Add. heat only" is selected, selectable options are shown further down. Tick the functions you want to activate.

## Operating mode "Auto"

In this operating mode, S1155PC automatically selects which functions are permitted.

### Operating mode "Manual"

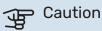
In this operating mode you can select what functions are permitted.

"Compressor" is the unit that produces heating and hot water for the home. You cannot deselect "compressor" in manual mode.

"Additional heat" is the unit that helps the compressor to heat the home and/or the hot water when it cannot manage the entire requirement alone.

"Heating" means you obtain heating in the home. You can deselect the function when you do not wish to have the heating on.

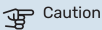
"Cooling" means that you obtain cooling in the home in hot weather. You can deselect this function when you do not wish to have cooling in operation.



If you deselect "addition" it may mean that insufficient hot water and/or heating in the accommodation is achieved.

### Operating mode "Add. heat only"

In this operating mode the compressor is not active, only additional heat is used.



If you choose mode "Add. heat only" the compressor is deselected and there is a higher operating cost.

### **MENU 4.2 - PLUS FUNCTIONS**

Settings for any additional functions installed in S1155PC can be made in the sub menus.

### **MENU 4.2.3 - SG READY**

Here, you set which part of your climate system (e.g. room temperature) will be affected on activation of "SG Ready". The function can only be used in mains networks that support the "SG Ready" standard.

### Affect room temperature

With low price mode on "SG Ready" the parallel offset for the indoor temperature is increased by "+1". If a room sensor is installed and activated, the desired room temperature is instead increased by 1 °C.

With over capacity mode on "SG Ready" the parallel offset for the indoor temperature is increased by "+2". If a room sensor is installed and activated, the desired room temperature is instead increased by 2 °C.

### Affect hot water

With low price mode on "SG Ready", the stop temperature for the hot water is set as high as possible with compressor operation only (immersion heater not permitted).

In the case of overcapacity mode on "SG Ready", the hot water is set to large demand mode (immersion heater permitted).

### Affect cooling

With low price mode of "SG Ready" and cooling operation the indoor temperature is not affected.

With overcapacity mode on "SG Ready" and cooling operation, the parallel offset for the indoor temperature is decreased by "-1". If a room sensor is installed and activated, the desired room temperature is decreased instead by 1°C.



### NOTE

The function must be connected to two AUX inputs and be activated in menu 7.4 "Selectable in/outputs".

### MENU 4.2.5 - SMART PRICE ADAPTION™

### Range

Here you select where (which zone) S1155PC is installed.

Contact your electricity supplier to find out which zone digit to enter.

# Affect heating

Alternative: on/off

### **Degree of effect**

Setting range: 1 - 10

### Affect hot water

Alternative: on/off

### **Degree of effect**

Setting range: 1 - 4

### Affect cooling

Alternative: on/off

### Degree of effect

Setting range: 1 - 10

This function can only be used if your electricity supplier supports Smart price adaption, if you have an hourly tariff agreement and an active myUplink account.

Smart price adaption™ adjusts some of the heat pump's consumption over the day to those periods with the cheapest electricity tariff, which can give savings if on an hourly rate based electricity contract. The function is based on hourly rates for the next day being retrieved via myUplink, and an Internet connection and an account for myUplink are therefore required.

You can choose which parts of the installation are to be affected by the electricity price and to what extent; the higher value you select, the greater the effect the electricity price



### NOTE

A value that is set high may result in increased savings, but may also affect the comfort.

### **MENU 4.4 - WEATHER CONTROL**

### Activate weath. contr.

Setting range: on/off

### Factor

Setting range: 0 - 10

You can select whether you want S1155PC to adjust the indoor climate based on the weather forecast here.

You can set factor for outdoor temperature. The higher the value, the greater the effect from the weather forecast.



# Caution

This menu is only visible if the installation is connected to myUplink.

### **MENU 4.5 - AWAY MODE**

In this menu, you activate/deactivate "Away mode".

When away mode is activated, the following functions are affected:

- · the setting for heating is lowered slightly
- · the setting for cooling is raised slightly
- the hot water temperature is lowered if demand mode "large" or "medium" is selected
- The AUX function "Away mode" is activated.

If you want, you can select for the following functions to be affected:

- ventilation (accessory is required)
- hot water circulation (accessory or use of AUX is required)

### MENU 4.6 -SMART ENERGY SOURCE™



### NOTE

Smart Energy Source™ requires external additional heat.

### Smart Energy Source™

Alternative: on/off

### **Control method**

Alternatives: Price per kWh / CO2

If Smart Energy Source™ is activated, S1155PC prioritises how/to what extent each docked energy source will be used. Here, you can select whether the system will use the energy source that is cheapest at the time or the one that is most carbon dioxide neutral at the time.



# Caution

Your choices in this menu affect menu 4.7 - Energy price.

### **MENU 4.7 - ENERGY PRICE**

Here you can use tariff control for your additional heat.

Here you can choose whether the system is to exercise control based on the spot price, tariff control or a set price. The setting is made for each individual energy source. Spot price can only be used if you have an hourly tariff agreement with your electricity supplier.

Set the lower tariff periods. It is possible to set two different date periods per year. Within these periods, it is possible to set up to four different periods on weekdays (Monday to Friday) or four different periods on weekends (Saturdays and Sundays).

### **MENU 4.7.1 - VARIABLE ELECTRICITY PRICE**

Here you can use tariff control for the electric additional heat.

Set the lower tariff periods. It is possible to set two different date periods per year. Within these periods, it is possible to set up to four different periods on weekdays (Monday to Friday) or four different periods on weekends (Saturdays and Sundays).

### **MENU 4.8 - TIME AND DATE**

Set time and date, display mode and time zone here.



Time and date are set automatically if connected to myUplink. To obtain the correct time, the time zone must be set.

### **MENU 4.9 - LANGUAGE**

Choose the language that you want the information to be displayed in here.

### **MENU 4.10 - COUNTRY**

Select here the country in which the product was installed. This allows access to country-specific settings in your

Language settings can be made regardless of this selection.



### NOTE

This option locks after 24 hours, restart of display or program updating. Afterwards, it is not possible to change the country selected in this menu without first replacing components in the product.

### **MENU 4.11 - TOOLS**

Here, you can find tools for use.

### **MENU 4.11.1 - INSTALLER DETAILS**

The installer's name and telephone number are entered in this menu.

Afterwards, the details are visible in home screen, product overview.

### MENU 4.11.2 - SOUND WHEN PRESSING BUTTON

Setting range: on/off

Here you choose if you want to hear a sound when you press buttons on the display.

### **MENU 4.11.4 - HOME SCREEN**

Setting range: on/off

Here, you choose which home screens you want to be displayed.

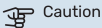
The number of options in this menu varies depending on which products and accessories are installed.

### **MENU 4.30 - ADVANCED**

Menu "Advanced" is intended for advanced users.

### **MENU 4.30.4 - FACT. SETTINGS USER**

All settings that are available to the user (including advanced menus) can be reset to default values here.



After factory setting, personal settings such as heating curves must be reset.

# Menu 5 - Connection

### **OVERVIEW**

5.1 - myUplink	
5.2 - Network settings	5.2.1 - wifi
	5.2.2 - Ethernet
5.4 - Wireless units	

### **MENU 5.1 - MYUPLINK**

Here, you obtain information about the installation's connection status, serial number and how many users and service partners are connected to the installation. A connected user has a user account in myUplink, which has been given permission to control and/or monitor your installation.

You can also manage the installation's connection to my-Uplink and request a new connection string.

It is possible to switch off all users and service partners who are connected to the installation via myUplink.



### NOTE

After disconnecting all users none of them can monitor or control your installation via myUplink without requesting a new connection string.

### **MENU 5.2 - NETWORK SETTINGS**

Here, you choose whether your system connects to the Internet via wifi (menu 5.2.1) or via a network cable (Ethernet) (menu 5.2.2).

Here, you can set TCP/IP settings for your installation.

To set the TCP/IP settings with the aid of DHCP, activate "Automatic".

During manual setting, select "IP address" and enter the correct address using the keyboard. Repeat the procedure for "Network mask", "Gateway" and "DNS".



# Caution

The installation cannot connect to the Internet without the correct TCP/IP settings. If you are unsure about applicable settings, use the "Automatic" mode or contact your network administrator (or equivalent) for further information.



### TIP

All settings made since opening the menu can be reset by selecting "Reset".

### **MENU 5.4 - WIRELESS UNITS**

In this menu you connect wireless units, and manage settings for connected units.

Add the wireless unit by pressing "Add unit". For the quickest identification of a wireless unit, it is recommended that you put your master unit in search mode first. Then put the wireless unit in identification mode.

# Menu 6 - Scheduling

### **OVERVIEW**

6.1 - Holiday

6.2 - Scheduling

### **MENU 6.1 - HOLIDAY**

In this menu, you schedule longer changes in heating and hot water temperature.

You can also schedule settings for certain installed accessories.

If a room sensor is installed and activated, the desired room temperature (°C) is set during the time period.

If a room sensor is not activated, the desired offset of the heating curve is set. One step is usually enough to change the room temperature by one degree, but in some cases several steps may be required.



Stop the holiday setting about a day before your return so that room temperature and hot water have time to return to their usual levels.



### Caution

Holiday settings finish on the selected date. If you want to repeat the holiday setting once the end date has passed, go into the menu and change the date.

### **MENU 6.2 - SCHEDULING**

In this menu, you schedule repeated changes of heating and hot water, for example.

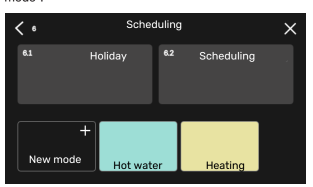
You can also schedule settings for certain installed accessories.



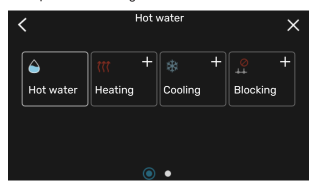
# Caution

A schedule repeats according to the selected setting (e.g. every Monday) until you go into the menu and switch it off.

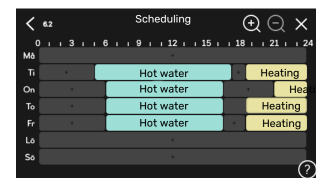
A mode contains settings that will apply to scheduling. Create a mode with one or more settings by pressing "New mode".



Select the settings that the mode will contain. Drag to the left with your finger to select mode name and colour to make it unique and to distinguish it from other modes.



Select an empty row that is of interest and press it to schedule a mode, and adjust as required. You can enter a tick if a mode is to be active during the day or overnight.



If a room sensor is installed and activated, the desired room temperature (°C) is set during the time period.

If a room sensor is not activated, the desired offset of the heating curve is set. One step is usually enough to change the room temperature by one degree, but in some cases several steps may be required.

NIBE S1155PC

# Menu 7 - Installer settings

## **OVERVIEW**

7.1 - Operating settings <sup>1</sup>	7.1.1 - Hot water	7.1.1.1 - Temperature setting
		7.1.1.2 - Operating settings
	7.1.2 - Circulation pumps	7.1.2.1 - Op. mode HM pump GP1 <sup>1</sup>
	7.1.2 Officiation pumps	7.1.2.2 - Pp sp. heating medium GP1 <sup>1</sup>
		7.1.2.6 - Operating mode brine pump <sup>1</sup>
		7.1.2.7 - Pump speed brine <sup>1</sup>
		7.1.2.8 - Brine alarm setting
		7.1.2.0 - Brille diarm Setting
	7.1.3 - Compressor	7.1.3.1 - BlockFreq
	7.1.4 - Ventilation <sup>2</sup>	7.1.4.1 - Fan speed, exhaust air²
		7.1.4.2 - Fan speed, supply air <sup>2</sup>
		7.1.4.3 - Fine-tuning the ventilation <sup>2</sup>
	7.1.5 - Add. heat	7.1.5.1 - Int elec add heat
	7.1.0 Add. Heat	7.1.5.2 - Max installed el power/BBR
	7.1.6 - Heating	7.1.6.1 - Max diff supply temp
		7.1.6.2 - Flow settings, climate sys
		7.1.6.3 - Power at DOT
	7.1.8 - Alarms	7.1.8.1 - Alarm actions
		7.1.8.2 - Emergency mode
	7.1.9 - Load monitor	
	7.1.10 - System settings	7.1.10.1 - Operating prioritisation
		7.1.10.2 - Auto mode setting
		7.1.10.3 - Degree minute settings
7.2 - Accessory settings <sup>2</sup>	7.2.1 - Add/remove accessories	
· •	7.2.19 - external energy meter	
	7.2.25 - PVT Source (PVT)	
7.3 - Multi-installation	7.3.1 - Configure	
Tata installation	7.3.2 - Installed heat pumps	
	7.3.3 - Name heat pump	
	7.3.4 - docking	
7.4 - Selectable in/outputs		
7.5 - Tools	7.5.1 - Heat pump, test	
		7.5.1.1 - Test mode
	7.5.2 - Underfloor drying function	
	7.5.3 - forced control	
	7.5.6 - Inverter replacement	
	7.5.8 - Screen lock	
	7.5.9 - Modbus TCP/IP	
<u> </u>		
7.7 - start guide		
7.6 - factory setting service 7.7 - start guide 7.8 - quick start		
7.7 - start guide 7.8 - quick start	7.9.1 - Change log	
7.7 - start guide	7.9.1 - Change log 7.9.2 - Extended alarm log	

 $<sup>1 \</sup>quad \hbox{This menu is also shown in any installed subordinate heat pump's limited menu system.}$ 

## **MENU 7.1 - OPERATING SETTINGS**

Make operating settings for the system here.

### **MENU 7.1.1 - HOT WATER**

This menu contains advanced settings for hot water operation.

 $<sup>2\,\,</sup>$  Consult the accessory's Installer Manual.

### **MENU 7.1.1.1 - TEMPERATURE SETTING**

### Start temperature

### Demand mode, small/medium/large

Setting range: 5 - 70 °C **Stop temperature** 

### Demand mode, small/medium/large

Setting range: 5 - 70 °C

### Stop temperature periodic increase

Setting range: 55 - 70 °C

## Manual power

Setting range: on/off

Here you set the start and stop temperature of the hot water for the different demand modes in menu 2.2 as well as the stop temperature for periodic increase (menu 2.4).

With "Manual power" activated, you can adjust the charge power depending on the hot water tank that is docked.

### **MENU 7.1.1.2 - OPERATING SETTINGS**

### Step diff. compressor

Setting range: 0.5 - 4.0 °C

### **Charge method**

Alternative: Target temp, Delta temp.

### Charge power

Alternatives: auto, manual

### **Desired output "medium"**

Setting range: 1 - 50 kW

### **Desired output "large"**

Setting range: 1 - 50 kW

If several compressors are available, set the difference between their engagement and disengagement during hot water charging.

Here, you select the charge method for hot water mode. "Delta temp." is recommended for water heaters with a charge coil, "Target temp." for double-jacketed heaters and heaters with a hot water coil.

### **MENU 7.1.2 - CIRCULATION PUMPS**

This menu contains sub-menus where you can make advanced circulation pump settings.

# **MENU 7.1.2.1 - OP. MODE HM PUMP GP1**

### **Operating mode**

Options: Auto, Intermittent

*Auto*: The heating medium pump runs according to the current operating mode for S1155PC.

*Intermittent*: The heating medium pump starts approx. 20 seconds before and stops 20 seconds after the compressor.

### **MENU 7.1.2.2 - PP SP. HEATING MEDIUM GP1**

### **Heating**

### Auto

Setting range: on/off

### Manual speed

Setting range: 1 - 100 %

### Minimum permitted speed

Setting range: 1 - 50 %

### Maximum permitted speed

Setting range: 50 - 100 %

### Speed in wait mode

Setting range: 1 - 100 %

### Hot water

### Auto

Setting range: on/off

### Manual speed

Setting range: 1 - 100 %

### Cooling

### Speed in passive cooling

Setting range: 1 - 100 %

Make settings here for the heating medium pump's speed in the current operating mode, for example in heating or hot water operation. Which operating modes can be changed depends on which accessories are connected.

### Heating

Auto: Here, you set whether the heating medium pump is to be regulated automatically or manually.

Manual speed: If you have opted to control the heating medium pump manually, you set the desired pump speed here.

Minimum permitted speed: Here, you can restrict the pump speed to ensure that the heating medium pump is not allowed to operate at a lower speed in auto mode than the set value.

Maximum permitted speed: Here, you can restrict the pump speed to ensure that the heating medium pump is not allowed to operate at a higher speed than the set value.

Speed in wait mode: Here, you set the speed the heating medium pump will have in standby mode. Standby mode occurs when heating or cooling operation is permitted but there is no need for either compressor operation or electric additional heat.

### **Hot water**

*Auto:* Here, you set whether the heating medium pump is to be regulated automatically or manually in hot water mode.

*Manual speed:* If you have opted to control the heating medium pumps manually, you set the desired pump speed here in hot water mode.

### Cooling

Speed in passive cooling: Here, you set the desired pump speed for passive cooling.

### **MENU 7.1.2.6 - OPERATING MODE BRINE PUMP**

### **Operating mode**

Alternative: Intermittent, Continuous, 10 days cont.

*Intermittent*: The brine pump starts approx. 20 seconds before or after the compressor. For groundwater systems, the brine pump starts and stops 2 minutes before and after the compressor respectively.

Continuous: Continuous operation.

10 days cont.: Continuous operation for 10 days. The pump then changes to intermittent operation.



### TIP

You can use "10 days cont." at start-up to obtain continuous circulation during a start-up time in order to make it easier to bleed the system.

### **MENU 7.1.2.7 - PUMP SPEED BRINE**

Make settings for the brine pump's speed here.

### **Operating mode**

Setting range: Fixed delta, Auto, Manual

# Delta-T, fixed delta

Setting range: 2 - 10 °C

**Manual** 

Setting range: 1 - 100 %

*Operating mode*: Here, you set whether the brine pump is to be controlled automatically, manually or with fixed delta.

Fixed delta: Here, you set whether the brine pump will be controlled with fixed delta, e.g. for groundwater systems.

*Manual:* If you have chosen to control the brine pump manually, you set the desired pump speed here.

Speed in passive cooling: Here you set the speed at which the brine pump will operate during passive cooling.

Speed in wait mode, cooling: Here, you set the speed at which the brine pump will operate in standby mode when passive cooling is permitted.

### **MENU 7.1.2.8 - BRINE ALARM SETTING**

### **Automatic reset**

Setting range: on/off

### Alarm temperature

Setting range: -12 - 15°C

### Max brine in

Setting range: 10 - 30 °C

Automatic reset: Select "automatic reset" if you want S1155PC to start automatically after brine alarm.

Alarm temperature: Here, you set the temperature at which the heat pump will activate the alarm for low temperature in outgoing brine.

If "Automatic reset" is selected, the alarm resets when the temperature has increased by 1 °C above the set value.

Max brine in: Here, you set the temperature at which the heat pump will activate the alarm for high temperature in incoming brine.

### **MENU 7.1.3 - COMPRESSOR**

This menu contains sub-menus where you can make advanced compressor settings.

### **MENU 7.1.3.1 - BLOCKFREQ**

### Block freq 1 and 2

Setting range start: 20 - 115 Hz

Setting range stop: 22 – 120 Hz

Maximum setting range: 50 Hz.

Here you can set a frequency range where the compressor is blocked. The limits for the setting range can differ depending on model of heat pump.



### NOTE

A large blocked frequency range can cause the compressor to run jerkily.

### **MENU 7.1.5 - ADD. HEAT**

This menu contains sub-menus where you can make advanced additional heat settings.

### **MENU 7.1.5.1 - INT ELEC ADD HEAT**

### Max set electrical power

Setting range S1155PC-6 1x230 V: 0 - 4.5 kW

Setting range S1155PC-6 3x400 V: 0 - 6.5 kW

### Max set electrical power (SG Ready)

Setting range 3x400V: 0 - 9 kW

Setting range 1x230V: 0 - 7 kW

Here you set the max electrical power for the internal electric additional heat in S1155PC, during normal operation and in overcapacity mode (SG Ready).

### MENU 7.1.5.2 - MAX INSTALLED EL POWER/BBR

### Max. set electrical power

Setting range: 1,000 - 30,000 W

To comply with certain building regulations, it is possible to lock the device's maximum power output.

If the above building regulations are not applicable, do not use this setting.

In this menu, you can set the value corresponding to the heat pump's maximum power connection for heating, hot water and cooling, if applicable.

You must take into consideration whether there are any external electrical components that also have to be included. After the value has been locked, a period of one week starts during which you can change your mind. After this period, components in the product must be replaced to make it possible to change the setting in this menu.

### **MENU 7.1.6 - HEATING**

This menu contains sub-menus where you can make advanced settings for heating operation.

### **MENU 7.1.6.1 - MAX DIFF SUPPLY TEMP**

### Max diff compressor

Setting range: 1 - 25 °C

### Max diff additional heat

Setting range: 1 - 24 °C

### **BT12** offset

Setting range: -5 - 5°C

Here you set the maximum permitted difference between the calculated and actual supply temperature in the event of compressor or additional heat mode respectively. Max difference additional heat can never exceed max difference compressor

Max diff compressor: If the current supply temperature exceeds the calculated supply by the set value, the degree minute value is set to +1. The compressor in the heat pump stops if there is only a heating demand.

Max diff additional heat: If "Additional heat" is selected and activated in menu 4.1 and the current supply temperature exceeds the calculated temperature by the set value, the additional heat is forced to stop.

BT12 offset: If there is a difference between temperature sensor, heating medium supply (BT25), and temperature sensor, condenser supply (BT12), you can set a fixed offset here to compensate for the difference.

### MENU 7.1.6.2 - FLOW SETTINGS, CLIMATE SYS

### Setting

Options: Radiator, Underfl heating, Rad + Und. heat., Own

### DOT

Setting range DOT: -40.0 - 20.0 °C

### Delta temp at DOT

Setting range dT at DOT 0.0 - 25.0

The type of heating distribution system the heating medium pump works towards is set here.

dT at DOT is the difference in degrees between supply and return temperatures at design outdoor temperature.

### **MENU 7.1.6.3 - POWER AT DOT**

### Manually selected power at DOT

Setting range: on/off

### Power at DOT

Setting range: 1 - 1,000 kW

Here, you set the power the property requires at DOT (dimensioned outdoor temperature).

If you choose not to activate "Manually selected power at DOT", the setting is made automatically, i.e. S1155PC calculates suitable power at DOT.

### **MENU 7.1.7 - COOLING**

This menu contains sub-menus where you can make advanced settings for cooling operation.

### **MENU 7.1.8 - ALARMS**

In this menu, you make settings for the safety measures that S1155PC will implement in the event of any operational

### **MENU 7.1.8.1 - ALARM ACTIONS**

### Reduce room temperature

Setting range: on/off

### Stop producing HW

Setting range: on/off

### Audio signal on alarm

Setting range: on/off

Select how you want the S1155PC to alert you that there is an alarm in the display here.

The different alternatives are that S1155PC stops producing hot water and/or reduces the room temperature.



# Caution

If no alarm action is selected, this can result in higher energy consumption in the event of a malfunction.

### **MENU 7.1.8.2 - EMERGENCY MODE**

### Immersion heater output

Setting range 1x230 V: 4 - 7 kW

Setting range 3x400 V: 4 - 9 kW

Settings are made in this menu for how the additional heat will be controlled in emergency mode.



# Caution

In emergency mode, the display is switched off. If you feel the selected settings are insufficient, you will not be able to change these.

### **MENU 7.1.9 - LOAD MONITOR**

### **Fuse size**

Setting range: 1 - 400 A

### **Transformer ratio**

Setting range: 300 - 3,000

### **Detect phase sequence**

Setting range: on/off

Here, you set fuse size and transformer ratio for the system. The transformer ratio is the factor that is used to convert the metered voltage to current.

Here, you can also check which current sensor is installed on which incoming phase to the property (this requires the current sensors to be installed). Perform the check by selecting "Detect phase sequence".

### **MENU 7.1.10 - SYSTEM SETTINGS**

You make your various system settings for your installation here.

### **MENU 7.1.10.1 - OPERATING PRIORITISATION**

Setting range: 0 - 180 minutes



Here, you select how long the installation will work with each demand, if there are several simultaneous demands.

If there is only one demand, the installation works with that demand.

If 0 minutes are selected, this means that the demand is not prioritised, but will instead only be activated when there is no other demand.

### **MENU 7.1.10.2 - AUTO MODE SETTING**

### Start cooling

Setting range: 15 - 40 °C

### Stop heating

Setting range: -20 - 40°C

### Stop additional heat

Setting range: -25 - 40°C

### Filtering time

Setting range: 0 - 48 h

### Time betw. cooling and heating

Setting range: 0 - 48 h

### Cooling/heat sensor

Setting range: None, BT74, Zone 1 - x

### Set point value cool/heat sensor

Setting range: 5 - 40 °C

### Heating at subnormal room temp

Setting range: 0.5 - 10.0 °C

### Cooling at excess room temp

Setting range: 0.5 - 10.0 °C

Stop heating, Stop additional heat: In this menu, you set the temperatures that the system will use for control in auto mode



# Caution

In systems where heating and cooling share the same pipes "Stop heating" cannot be set higher than "Start cooling" if there is not a cooling/heating sensor.

Filtering time: You can set the time over which the average outdoor temperature is calculated. If you select 0, the current outdoor temperature is used.

Time betw. cooling and heating: Here, you can set how long S1155PC will wait before it returns to heating mode when the cooling demand has ceased or vice versa.

### Cooling/heat sensor

Here, you select the sensor that will be used for cooling/heating. If BT74 is installed, it will be preselected and no other option is possible.

Set point value cool/heat sensor: Here, you can set the indoor temperature at which S1155PC will shift between heating and cooling operation.

Heating at subnormal room temp: Here, you can set how far the room temperature may drop below the desired temperature before S1155PC switches to heating operation.

Cooling at excess room temp: Here, you can set how high the room temperature may increase above the desired temperature before S1155PC switches to cooling operation.

### **MENU 7.1.10.3 - DEGREE MINUTE SETTINGS**

### **Current value**

Setting range: -3,000 - 100 DM

Heating, auto Setting option: on/off

Start compressor

Setting range: -1,000 - (-30) DM

Relative DM start additional heat

Setting range: 100 - 2,000 DM

Diff. between add heat steps

Setting range: 10 - 1,000 DM

DM = degree minutes

Degree minutes are a measurement of the current heating/cooling demand in the house and determine when the compressor or additional heat will start/stop.



# Caution

Higher value on "Start compressor" gives more compressor starts, which increase wear on the compressor. Too low value can give uneven indoor temperatures.

### **MENU 7.2 - ACCESSORY SETTINGS**

The operating settings for accessories that are installed and activated are made in the sub-menus for this.

### MENU 7.2.1 - ADD/REMOVE ACCESSORIES

Here, you tell S1155PC which accessories are installed.

To identify connected accessories automatically, select "Search for accessories". It is also possible to select accessories manually from the list.

### **MENU 7.2.19 - PULSE ENERGY METER**

### **Activated**

Setting range: on/off

Set mode

Setting range: Energy per pulse / Pulses per kWh

**Energy per pulse** 

Setting range: 0 - 10000 Wh

Pulses per kWh

Setting range: 1 - 10000

Up to two electricity meters or energy meters (BE6-BE7) can be connected to S1155PC.

Energy per pulse: Here you set the amount of energy to which each pulse will correspond.

Pulses per kWh: Here, you set the number of pulses per kWh that are sent to S1155PC.



### TIP

"Pulses per kWh" is set in whole numbers. If a higher resolution is required, use "Energy per pulse"

### **MENU 7.2.25 - NIBE PVT SOURCE (PVT)**

### Max brine in

Setting range: 0-30°C

### **Amplification**

Setting range: 0.1 - 100

### **Waiting time**

Setting range: 10-300 s

### Allow additional heat during defrosting

Alternative: on/off

Here, you set the maximum temperature for incoming brine.

For the shunt, you can set amplification and waiting time between controls for the brine temperature.

Here, you can choose to allow additional heat during defrost-

### **MENU 7.3 - MULTI-INSTALLATION**

In the sub-menus here, you make settings for the heat pumps that are connected to S1155PC.

### **MENU 7.3.1 - CONFIGURE**

### **Multi-installation**

Alternative: on/off

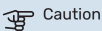
### System settings

Alternative: Main Unit / Heat Pump 1 - 8

Multi-installation: Here, you specify whether S1155PC is part of a multi-installation (one installation with several connected heat pumps).

System settings: Here, you specify whether S1155PC is the multi-installation's main unit. In systems with only one heat pump, S1155PC will be the main unit. If there is another main unit in the installation, you enter the ID that S1155PC will have.

Search installed heat pumps: Here, you can search for, activate or deactivate connected heat pumps.



In multi-installations, each heat pump must have a unique ID. You enter this for each heat pump that is connected to S1155PC.

### **MENU 7.3.2 - INSTALLED HEAT PUMPS**

Here, you select the settings that you want to make for each heat pump.

### **MENU 7.3.3 - NAME HEAT PUMPS**

Here, you can name the heat pumps that are connected to S1155PC.

### **MENU 7.3.4 - DOCKING**

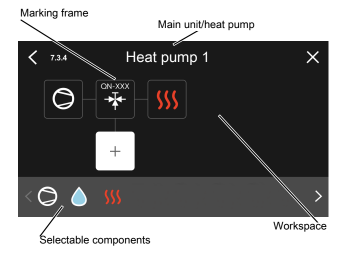
Here you set how your system is docked in respect of pipes, in relation to heating the property and any accessories.



### TIP

Examples of docking alternatives can be found at nibe.eu.

This menu has a docking memory which means that the control system remembers how a particular reversing valve is docked and automatically enters the correct docking the next time you use the same reversing valve.



Main unit/heat pump: Here, you select the heat pump for which the docking setting is to be made (if the heat pump is solitary in the system, only the main unit is shown).

Workspace for docking: The system docking is drawn here.

Compressor: Select here if the compressor in the heat pump is blocked (factory setting), externally controlled via a selectable input or standard (docked to hot water charging and heating the building, for example).

*Marking frame:* Press the marking frame you want to change. Select one of the selectable components.

Symbol	Description
	Blocked
	Compressor (standard)
	Compressor (externally controlled)
	Compressor (blocked)
	Shuttle valve
*	The designations above the reversing valve indicate where it is electrically connected (EB100 = Main unit, EB101 = Heat pump 1, etc.).

Symbol	Description
	Hot water charging.
	For a multi-installation: hot water with the main unit and/or shared hot water from several different heat pumps.
	Hot water charging with subordinate heat pump in multi-installation.
	Pool 1
2	Pool 2
555	Heating (heating the building, includes any extra climate system)

### **MENU 7.4 - SELECTABLE IN/OUTPUTS**

Here, you state where the external switch function has been connected, either to one of the AUX inputs on terminal block X28 or to the AUX output on terminal block X27.

### **MENU 7.5 - TOOLS**

Here, you can find functions for maintenance and service work.

### **MENU 7.5.1 - HEAT PUMP, TEST**



### NOTE

This menu and its sub-menus are intended for testing the heat pump.

Use of this menu for other reasons may result in your installation not functioning as intended.

### **MENU 7.5.2 - UNDERFLOOR DRYING FUNCTION**

### Length period 1 - 7

Setting range: 0 - 30 days

### Temperature period 1 - 7

Setting range: 15 - 70 °C

Set the function for under floor drying here.

You can set up to seven time periods with different calculated supply temperatures. If fewer than seven periods are to be used, set the remaining periods to 0 days.

When the underfloor drying function has been activated, a counter is displayed showing the number of full days the function has been active. The function counts degree minutes in the same way as during normal heating operation, but for the supply temperatures that are set for the respective period.



### **NOTE**

During active underfloor drying, the heating medium pump runs at 100 %, regardless of the setting in menu 7.1.2.2.



### **TIP**

If the operating mode "Additional heat only" is to be used, select this in menu 4.1.

For a more even supply temperature, the additional heat can be started earlier by setting "relative DM start additional heat" in menus 7.1.10.3 to -80. When set underfloor drying periods have finished, reset the menus 4.1 and 7.1.10.3 as per previous settings.

### **MENU 7.5.3 - FORCED CONTROL**

Here you can force control the various components in the installation. The most important safety functions remain active however.



### NOTE

Forced control is only intended to be used for troubleshooting purposes. Using the function in any other way may cause damage to the components in your installation.

### **MENU 7.5.6 - INVERTER REPLACEMENT**

This menu includes a guide that is used during inverter replacement.

The menu is only visible when communication with the inverter is lost.

### **MENU 7.5.8 - SCREEN LOCK**

Here, you can choose to activate the screen lock for S1155PC. During activation, you will be asked to enter the required code (four digits). The code is used when:

- · deactivating the screen lock.
- · changing the code.
- · starting up the display when it has been inactive.
- the front panel is closed for more than three seconds.
- · restarting/starting up S1155PC.

## MENU 7.5.9 - MODBUS TCP/IP

Setting range: on/off

Here, you activate Modbus TCP/IP. Read more on page 61.

### **MENU 7.6 - FACTORY SETTING SERVICE**

Here, you can reset all settings (including settings available to the user) to factory values

Also new parametrisation of the inverter can be done here.

# <u>/!\</u>

### NOTE

When resetting, the start guide is displayed the next time S1155PC restarts.

### **MENU 7.7 - START GUIDE**

When S1155PC is started for the first time, the start guide is automatically activated. From this menu, you can start it manually.

### **MENU 7.8 - QUICK START**

You can guick start the compressor here.

One of the following demands for the compressor must exist for quick start:

- heating
- hot water
- cooling
- · pool (accessory is required)



### Caution

Too many quick starts in a short space of time may damage the compressor and its auxiliary equipment.

### **MENU 7.9 - LOGS**

Under this menu, there are logs that collect information about alarms and changes made. The menu is intended to be used for troubleshooting.

### **MENU 7.9.1 - CHANGE LOG**

Read off any previous changes to the control system here.



### NOTE

The change log is saved at restart and remains unchanged after factory setting.

### **MENU 7.9.2 - EXTENDED ALARM LOG**

This log is intended to be used for troubleshooting.

### **MENU 7.9.3 - BLACK BOX**

Via this menu, it is possible to export all logs (Change log, Extended alarm log) to USB. Connect a USB memory and select the log(s) you want to export.

# **Service**

## Service actions



### NOTE

Servicing should only be carried out by persons with the necessary expertise.

When replacing components on S1155PC only replacement parts from NIBE may be used.

### **EMERGENCY MODE**



### **NOTE**

Do not start the system before filling up with water. Components in the system could be damaged.

Emergency mode is used in event of operational interference and in conjunction with service.

You can activate the emergency mode both when S1155PC is running and when it is switched off.

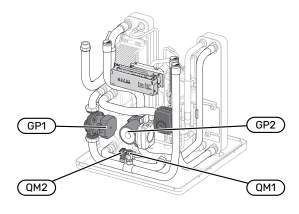
When the emergency mode is active, the status lamp turns yellow.

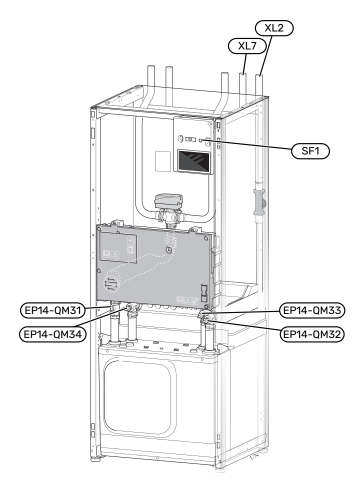
To activate when S1155PC is running: press and hold the on/off button (SF1) for 2 seconds and select "emergency mode" from the shutdown menu.

To activate emergency mode when S1155PC is switched off: press and hold the on/off button (SF1) for 5 seconds. (Deactivate the emergency mode by pressing once.)

When S1155PC is put in emergency mode, the display is switched off and the most basic functions are active:

- The immersion heater works to maintain the calculated supply temperature. If there is no outdoor temperature sensor (BT1), the immersion heater works to maintain the maximum supply temperature, set in menu 1.30.6 -"Highest supply heat".
- The compressor and the brine pump are off and only the heating medium pump and the electric additional heat are active. The immersion heater is stepped according to the setting in menu 7.1.8.2 - Emergency mode.





### **DRAINING THE CLIMATE SYSTEM**

In order to carry out service on the climate system, it may be easier to drain the system first. This can be done in different ways depending on what needs doing:



### NOTE

There may be some hot water, risk of scalding.

# Draining the climate system in the cooling module

If, for example, the heating medium pump needs to be replaced or the cooling module needs to be serviced in some other way, drain the climate system as follows:

- Close the shut-off valves to the climate system (EP14-QM31) and (EP14-QM32).
- 2. Connect a hose to the drain valve (QM1) and open the valve. Some liquid will run out.
- 3. Air must enter the system to allow the remaining liquid to run out. To let in air, loosen the connection slightly at the shut-off valve (EP14-QM32) that joins the heat pump with the cooling module.

When the climate system is empty, the required service can be carried out and/or any components can be replaced.

57

NIBE S1155PC Chapter 10 | Service

# Draining the climate system in the heat pump

If S1155PC requires servicing, drain the climate system as follows:

- Close the shut-off valves outside the heat pump for the climate system (return and supply line).
- 2. Connect a hose to the drain valve (QM1) and open the valve. Some liquid will run out.
- 3. Air must enter the system to allow the remaining liquid to run out. To let in air, loosen the connection slightly at the shut-off valve that joins the climate system and the heat pump by the connection (XL2).

When the climate system is empty, the required service can be carried out.

### Draining the entire climate system

If the entire climate system requires draining, do this as follows:

- Connect a hose to the drain valve (QM1) and open the valve. Some liquid will run out.
- Air must get into the system for the remaining liquid to run out. To allow air in, unscrew the bleed screw on the highest radiator in the house.

When the climate system is empty, the required service can be carried out.

### **EMPTYING THE BRINE SYSTEM**

In order to service the brine system it may be easier to drain the system first. This can be done in different ways depending on what needs doing:

# Draining the brine system in the cooling module

If, for example, the brine pump requires replacing or the cooling module requires servicing, drain the brine system by:

- 1. Close the shut-off valves to brine system (EP14-QM33) and (EP14-QM34).
- Connect a hose to the drain valve (QM2), place the other opening of the hose in a vessel and open the valve. A small amount of brine will flow into the vessel.
- 3. Air must get into the system in order for the remaining brine to run out. To let in air, slacken off the connection slightly at the shut-off valve (EP14-QM33) that joins the heat pump with the cooling module.

When the brine system is empty, the required service can be carried out.

### Draining the brine system in the heat pump

If the heat pump requires servicing, drain the brine system by:

1. Close the shut-off valve outside the heat pump for the brine system.

58

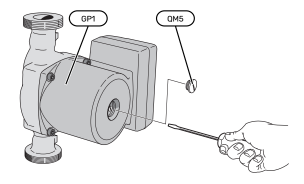
- Connect a hose to the drain valve (QM2), place the other opening of the hose in a vessel and open the valve. A small amount of brine will flow into the vessel.
- Air must enter the system to allow the remaining brine to run out. To let in air, loosen the connection slightly at the shut-off valve that joins the brine side with the heat pump by the connection (XL7).

When the brine system is empty, the required service can be carried out.

### **HELPING THE CIRCULATION PUMP TO START**

The circulation pump in S1155PC has an automatic start help function. If necessary the pump can be started manually. In such cases, take the following action:

- 1. Shut off S1155PC.
- 2. Remove the front cover
- Press the screw for start help in using a star head screwdriver as illustrated.
- 4. With the screw pressed in, turn the screwdriver in any direction.
- 5. Start S1155PC and check that the circulation pump is working.



The image shows an example of what a circulation pump can look like.

### **TEMPERATURE SENSOR DATA**

Temperature (°C)	Resistance (k0hm)	Voltage (VDC)
-10	56.20	3.047
0	33.02	2.889
10	20.02	2.673
20	12.51	2.399
30	8.045	2.083
40	5.306	1.752
50	3.583	1.426
60	2.467	1.136
70	1.739	0.891
80	1.246	0.691

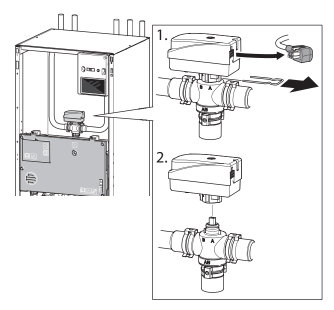
Chapter 10 | Service NIBE S1155PC

### REMOVE THE MOTOR ON THE SHUTTLE VALVE

The motor on the shuttle valve can be removed to facilitate servicing.

### 6-16 kW

· Disconnect the cable from the motor and remove the motor from the shuttle valve as illustrated.



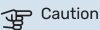
### **PULLING OUT THE COOLING MODULE**

The cooling module can be pulled out for service and transport. The images show examples of what a cooling module might look like.



### NOTE

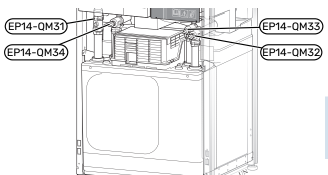
Switch off the heat pump and cut the power with the safety switch.



Remove the front cover according to the description on page 7.

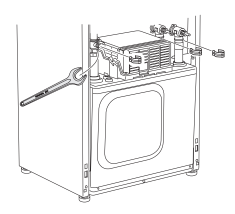
1. Close the shut-off valves (EP14-QM31), (EP14-QM32), (EP14-QM33) and (EP14-QM34).

Drain the compressor module according to the instructions on page 57

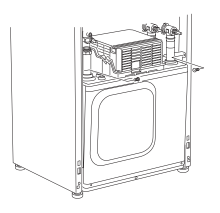


2. Pull off the lock catches.

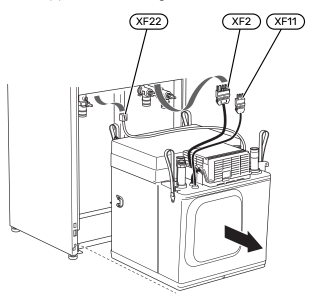
Disconnect the pipe connection under the shut-off valve (EP14-QM31).



4. Remove the two screws.



- 5. Disconnect the connectors (XF2), (XF11) and (XF22).
- 6. Carefully pull out the cooling module.





The cooling module is installed in reverse order.

59

NIBE S1155PC Chapter 10 | Service



60

### **NOTE**

During reassembly, the enclosed O-rings should replace the existing ones on the shut-off valves (EP14-QM32), (EP14-QM33) and (EP14-QM34).

### **USB SERVICE OUTLET**



The display unit is equipped with a USB socket that can be used to update the software and save logged information in S1155PC.

If you connect the product to the network, you can upgrade the software without using the USB port. See section "my-Uplink".

When a USB memory is connected, a new menu (menu 8) appears in the display.

### Menu 8.1 - "Update the software"

You can update the software with a USB memory in menu 8.1 - "Update the software".



### NOTE

In order to update using a USB memory, the memory must contain a file with software for S1155PC from NIBE.

Software for S1155PC can be downloaded from https://myuplink.com.

One or more files are shown in the display. Select a file and press "OK".



A software update does not reset the menu settings in S1155PC.



# Caution

If the update is interrupted before it is complete (e.g. in the event of a power cut etc.) the software is automatically restored to the previous version.

### Menu 8.2 - Logging

Setting range: 1s - 60 min

Here you can choose how current measurement values from S1155PC should be saved onto a log file on the USB memory.

- 1. Set the desired interval between loggings.
- 2. Select "Start logging".

Chapter 10 | Service NIBE S1155PC 3. The relevant measurement values from S1155PC are now saved in a file on the USB memory at the set interval until you select "Stop logging".



### Caution

Select "Stop logging" before removing the USB memory.

### Logging floor drying

Here you can save a floor drying log on the USB memory and in this way see when the concrete slab reached the correct temperature.

- Make sure that "Underfloor drying function" is activated in menu 7.5.2.
- · A log file is now created, where the temperature and the immersion heater output can be read off. Logging continues until "Underfloor drying function" is stopped.



### Caution

Close "Underfloor drying function" before removing the USB memory.

### Menu 8.3 - Manage settings

Here you can manage (save as or retrieve from) all the menu settings (user and service menus) in S1155PC with a USB memory.

Via "Save settings" you save the menu settings to the USB memory in order to restore them later or to copy the settings to another S1155PC.



# Caution

When you save the menu settings to the USB memory you replace any previously saved settings on the USB memory.

Via "Restore settings" you reset all menu settings from the USB memory.



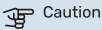
## Caution

Reset of the menu settings from the USB memory cannot be undone.

### Manual restoring of software

If you want to restore the software to the previous version:

- 1. Switch off S1155PC via the shutdown menu. The status lamp goes out, off/on button light up blue.
- 2. Press the on/off button once.
- 3. When the on/off button changes colour from blue to white, press and hold the on/off button.
- 4. When the status lamp changes to green, release the on/off button.



If the status lamp should turn yellow at any time, S1155PC has ended up in emergency mode and the software has not been restored.



### TIP

If you have a previous version of the software on your USB memory, you can install that instead of manually restoring the version.

### **MODBUS TCP/IP**

NIBE S-series has built-in support for Modbus TCP/IP that can be activated in menu 7.5.9 - "Modbus TCP/IP".

TCP/IP settings are set in menu 5.2 - "Network settings".

Modbus protocol uses port 502 for communication.

Readable	ID	Description
Read	0x04	Input Register
Read writable	0x03	Holding Register
Writable multiple	0x10	Write multiple registers
Writable single	0x06	Write single register

The S-series can handle a maximum of 100 registers per second and 20 registers per query.

Available registers are shown in the display for the currect product and its installed and activated accessories.

Current network settings is located in menu 3.1.13 - "Connections".



Feel free to compare your values with menu 3.1 -"Operating info" to check that you are reading the correct values.

For more information, see relevant installer manual for that system.

### **Export register**

- 1. Insert a USB memory.
- 2. Go to menu 7.5.9 and choose "Export most used registers"or"Export all registers". These will then be stored on the USB memory in CSV format. (These options is only shown when a USB memory in inserted in the display).

Chapter 10 | Service NIBE S1155PC

# Disturbances in comfort

In most cases, S1155PC notes a malfunction (a malfunction can lead to disruption in comfort) and indicates this with alarms, and instructions for action, in the display.

## Info-menu

All the heat pump's measurement values are gathered under menu 3.1 - "Operating info" in the heat pump's menu system. Examining the values in this menu can often make it easier to identify the source of the fault.

# Manage alarm

In the event of an alarm, a malfunction has occurred and the status lamp shines with a steady red light. You receive information about the alarm in the smartguide on the display.

### **ALARM**

In the event of an alarm with a red status lamp, a malfunction has occurred



that S1155PC cannot remedy itself. On the display, you can see what type of alarm it is and reset it.

In many cases, it is sufficient to select "Reset alarm and try again" for the installation to revert to normal operation.

If a white light comes on after selecting "Reset alarm and try again", the alarm has been remedied.

"Auxiliary operation" is a type of emergency mode. This means that the installation attempts to produce heat and/or hot water, even though there is some kind of problem. This could mean that the heat pump's compressor is not in operation. In this case, any electric additional heat produces heat and/or hot water.



# Caution

To select "Auxiliary operation", an alarm action must be selected in menu 7.1.8.1 - "Alarm actions".



Selecting "Auxiliary operation" is not the same as correcting the problem that caused the alarm. The status lamp will therefore remain red.

# **Troubleshooting**

If the operational interference is not shown in the display the following tips can be used:

### **Basic actions**

Start by checking the following items:

- · Group and main fuses of the accommodation.
- · The property's earth circuit breaker.
- · Miniature circuit breaker for S1155PC (FC1).
- Temperature limiter for S1155PC (FQ10).
- · Correctly set load monitor.

### Low hot water temperature or a lack of hot water

This part of the fault-tracing chapter only applies if the water heater is installed in the system.

- · Closed or throttled externally mounted filling valve for the hot water.
  - Open the valve.
- · Mixing valve (if there is one installed) set too low.
  - Adjust the mixer valve.
- · S1155PC in incorrect operating mode.
  - Enter menu 4.1 "Operating mode". If "Auto" mode is selected, select a higher value for "Stop additional heat" in menu 7.1.10.2 - "Auto mode setting".
  - If mode "Manual" is selected, select "Additional heat".
- · Large hot water consumption.
  - Wait until the hot water has heated up. Temporarily increased hot water capacity can be activated in the "Hot water" home screen, in menu 2.1 - "More hot water" or via myUplink.
- · Too low hot water setting.
  - Enter menu 2.2 "Hot water demand" and select a higher demand mode.
- · Low hot water access with the "Smart Control" function active
  - If the hot water usage has been low for an extended period of time, less hot water than normal will be produced. Activate "More hot water" via the "Hot water" home screen, in menu 2.1 - "More hot water" or via my-Uplink.
- · Too low or no operating prioritisation of hot water.

- Enter menu 7.1.10.1 "Operating prioritisation" and increase the time for when hot water is to be prioritised.
   Note that, if the time for hot water is increased, the time for heating production is reduced, which can give lower/uneven room temperatures.
- · "Holiday" activated in menu 6.
  - Enter menu 6 and deactivate.

### Low room temperature

- · Closed thermostats in several rooms.
  - Set the thermostats to max in as many rooms as possible. Adjust the room temperature via the "Heating" home screen, rather than turning down the thermostats.
- · S1155PC in incorrect operating mode.
  - Enter menu 4.1 "Operating mode". If "Auto" mode is selected, select a higher value for "Stop heating" in menu 7.1.10.2 - "Auto mode setting".
  - If mode "Manual" is selected, select "Heating". If this is not enough, select "Additional heat".
- Too low set value on the automatic heating control.
  - Adjust via the smart guide or home screen "Heating"
  - If the room temperature is only low in cold weather, the curve slope in menu 1.30.1 - "Curve, heating" may need to be adjusted upwards.
- · Too low or no operating prioritisation of heat.
  - Enter menu 7.1.10.1 "Operating prioritisation" and increase the time for when heating is to be prioritised.
     Note that if the time for heating is increased, the time for hot water production is reduced, which can give a smaller amount of hot water.
- "Holiday" activated in menu 6 "Scheduling".
  - Enter menu 6 and deactivate.
- External switch for changing room temperature activated.
  - Check any external switches.
- · Air in the climate system.
  - Vent the climate system.
- Closed valves (QM31), (QM32) to the climate system.
  - Open the valves.

### **High room temperature**

- · Too high set value on the automatic heating control.
  - Adjust via the smart guide or home screen "Heating"
  - If the room temperature is only high in cold weather, the curve slope in menu 1.30.1 - "Curve, heating" may need to be adjusted downwards.
- · External switch for changing room temperature activated.
  - Check any external switches.

### Uneven room temperature.

Incorrectly set heating curve.

- Fine-tune the heating curve in menu 1.30.1.
- Too high set value on "dT at DOT"..
  - Go to menu 7.1.6.2 (flow set. climate system) and reduce the value of "DOT".
- Uneven flow over the radiators.
  - Adjust the flow distribution between the radiators.

### Low system pressure

- · Not enough water in the climate system.
  - Fill the climate system with water and check for leaks (see chapter "Filling and venting").

### The compressor does not start

- There is no heating or hot water demand, nor cooling demand.
  - S1155PC does not call on heating, hot water or cooling.
- · Compressor blocked due to the temperature conditions.
  - Wait until the temperature is within the product's working range.
- Minimum time between compressor starts has not been reached.
  - Wait for at least 30 minutes and then check if the compressor has started.
- · Alarm tripped.
  - Follow the display instructions.

### Whining noise in the radiators

- Closed thermostats in the rooms and incorrectly set heating curve.
  - Set the thermostats to max in as many rooms as possible. Fine-tune the heating curve via home screen heating, rather than choking the thermostats.
- Circulation pump speed set too high.
  - Go to menu 7.1.2.2 (Pump speed heating medium GP1) and reduce the speed of the circulation pump.
- · Uneven flow over the radiators.
  - Adjust the flow distribution between the radiators.

# **Accessories**

Detailed information about the accessories and complete accessories list available at nibe.eu.

Not all accessories are available on all markets.

### **DOCKING KIT PVT 40**

PVT 40 enables S1155PC to use PVT-panels as brine-source. Part no. 057 245

### **DOCKING KIT SOLAR 40**

Solar 40 means that S1155PC (together with VPAS) can be connected to thermal solar heating.

Part no 067 084

### **DOCKING KIT SOLAR 42**

Part no 067 153

### **EXTERNAL ELECTRIC ADDITIONAL HEAT ELK**

These accessories require accessories card AXC 40 (step controlled addition).

**ELK 15**15 kW, 3 x 400 V
Part no. 069 022

ELK 26
26 kW, 3 x 400 V
Part no. 067 074

**ELK 42**42 kW, 3 x 400 V
Part no. 067 075 **ELK 213**7–13 kW, 3 x 400 V
Part no. 069 500

### **EXTRA SHUNT GROUP ECS 40/ECS 41**

This accessory is used when S1155PC is installed in houses with two or more different heating systems that require different supply temperatures.

ECS 40 (Max 80 m²) ECS 41 (approx. 80-250 m²)
Part no 067 287 Part no 067 288

### **HUMIDITY SENSOR HTS 40**

This accessory is used to show and regulate humidity and temperatures during both heating and cooling operation.

Part no. 067 538

### **EXHAUST AIR MODULE FLM S45**

FLM S45 is an exhaust air module designed to combine recovery of mechanical exhaust air with ground source heating.

**FLM S45**Part no. 067 627

Bracket BAU 40
Part no. 067 666

### **HRV UNIT ERS**

This accessory is used to supply the accommodation with energy that has been recovered from the ventilation air. The unit ventilates the house and heats the supply air as necessary.

ERS \$10-400<sup>1</sup> ERS 20-250<sup>1</sup>
Part no. 066 163 Part no. 066 068

### ERS 30-4001

Part no. 066 165

1 A preheater may be required.

### **BASE EXTENSION EF 45**

This accessory is used to create a larger connection area under S1155PC.

Part no. 067 152

### **AUXILIARY RELAY HR 10**

Auxiliary relay HR 10 is used to control external 1 to 3 phase loads such as oil burners, immersion heaters and pumps.

Part no 067 309

# COMMUNICATION MODULE FOR SOLAR ELECTRICITY EME 20

EME 20 is used to enable communication and control between inverters for solar cells from NIBE and S1155PC.

Part no. 057 188

### **LEVEL MONITOR NV 10**

Level monitor for extended checks of the brine level. Part no. 089 315

### **POOL HEATING POOL 40**

POOL 40 is used to enable pool heating with S1155PC.

Max. 17 kW.

Part no 067 062

### FILLING VALVE KIT, BRINE 25/32

Valve kit for filling brine in the collector hose. Includes particle filter and insulation.

**KB 25 (max. 12 kW)**Part no. 089 368 **KB 32 (max. 30 kW)**Part no. 089 971

### **ROOM UNIT RMU S40**

The room unit is an accessory with a built-in room sensor, which allows the control and monitoring of S1155PC to be carried out in a different part of your home to where it is located.

Part no. 067 650

64 Chapter 12 Accessories NIBE S1155PC

### **SOLAR PACKAGE NIBE PV**

NIBE PV is a modular system comprising solar panels, assembly parts and inverters, which is used to produce your own electricity.

### **ACCESSORY CARD AXC 40**

This accessory is used to enable connection and control of shunt controlled additional heat, step controlled additional heat, external circulation pump or ground water pump.

Part no. 067 060

### **WIRELESS ACCESSORIES**

It is possible to connect wireless accessories to S1155PC, e.g. room, humidity,  $\mathrm{CO}_2$  sensors.

For more information, as well as a complete list of all available wireless accessories, see myuplink.com.

Part no. 080 134

# WATER HEATER/ACCUMULATOR TANK AHPS S AHP S

Accumulator tank without an Volume expansion vessel immersion heater with a solar that is primarily used for excoil (copper corrosion protecpanding the volume together tion) and a hot water coil with AHPS S.

(stainless steel corrosion protection).

Part no. 080 136

### **AHPHS**

Accumulator tank without an immersion heater with an integrated hot water coil (stainless steel corrosion protection).

Part no. 080 137

## VPA

Water heater with double-jacketed vessel.

VPA 200/70 VPA 300/200 Corrosion protection: Corrosion protection:

Copper Part no. 082 033 Copper Part no. 082 023 Enamel Part no. 082 025

# **VPA 450/300**

Corrosion protection:

Copper Part no. 082 030 Enamel Part no. 082 032

### **VPAS**

Water heater with double-jacketed vessel and solar coil.

### **VPAS 300/450**

Corrosion protection:

Copper Part no. 082 026 Enamel Part no. 082 027

### **VPB**

Water heater without immersion heater with charging coil.

VPB 500 VPB 750

Corrosion protection: Corrosion protection:

Copper Part no. 081 054 Copper Part no. 081 052

### **VPB 1000**

Corrosion protection:

Copper Part no. 081 053

### **VPBS**

Water heater without immersion heater with charging coil. VPB S200/S300 is not compatible with S1155-25.

VPB S200 VPB S300
Corrosion protection: Corrosion protection:

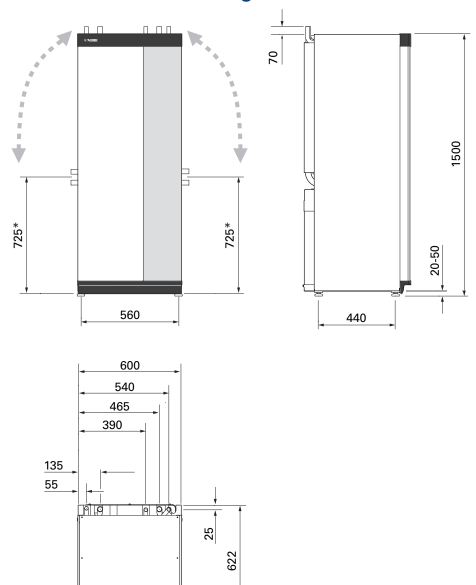
 Copper
 Part no. 081139
 Copper
 Part no. 081142

 Enamel
 Part no. 081140
 Enamel
 Part no. 081144

 Stainless
 Part no. 081141
 Stainless
 Part no. 081143

# **Technical data**

# **Dimensions and setting-out coordinates**



<sup>\*</sup> This dimension applies at 90° angle on the brine pipes (side connection). The dimension can vary approx. ±100 mm vertically as the brine pipes consist in part of flexible pipes.

# **Electrical data**

# 1X230 V

S1155PC-6		
Rated voltage		230V ~ 50Hz
Max operating current including 0 – 0.5 kW immersion heater (Recommended fuse rating).	A <sub>rms</sub>	15(16)
Max operating current including 1 – 1.5 kW immersion heater (Recommended fuse rating).	A <sub>rms</sub>	20(20)
Max operating current including 2 – 2.5 kW immersion heater (Recommended fuse rating).	A <sub>rms</sub>	24(25)
Max operating current including 3 – 4 kW immersion heater (Recommended fuse rating).	A <sub>rms</sub>	31(32)
Max operating current including 4.5 kW immersion heater (Recommended fuse rating).	A <sub>rms</sub>	33(40)
Additional power	kW	0.5/1/1.5/2/2.5/3 /3.5/4/4.5

## 3X400 V

S1155PC-6		
Rated voltage		400V 3N ~ 50Hz
Max operating current including 0 kW immersion heater (Recommended fuse rating).	A <sub>rms</sub>	12(16)
Max operating current including 0.5 – 6.5 kW immersion heater (Recommended fuse rating).	A <sub>rms</sub>	16(16)
Additional power	kW	0.5/1/1.5/2/2.5/3 /3.5/4/4.5/5/5.5/6/6.5

**Technical specifications** 

Outside the constitution of the PNA PAA		S1155PC-6
Output data according to EN 14511		
Heating capacity (P <sub>H</sub> )	kW	1.5 - 6
0/35 nominal	1.0.1	7.45
Heating capacity (P <sub>H</sub> )	kW	3.15
Supplied power (P <sub>E</sub> ) COP	kW	0.67 4.72
0/45 nominal		4.72
Heating capacity (P <sub>H</sub> )	kW	2.87
Supplied power (P <sub>F</sub> )	kW	0.79
COP		3.61
10/35 nominal		0.0.
Heating capacity (P <sub>H</sub> )	kW	4.30
Supplied power (P <sub>F</sub> )	kW	0.66
COP		6.49
10/45 nominal	'	<u> </u>
Heating capacity (P <sub>H</sub> )	kW	3.98
Supplied power (P <sub>E</sub> )	kW	0.83
COP		4.79
SCOP according to EN 14825		
Rated heating output (P <sub>designh</sub> )	kW	6
SCOP cold climate, 35 °C / 55 °C		5.5 / 4.1
SCOP average climate, 35 °C / 55 °C		5.2 / 4.0
Energy rating, average climate		
The product's room heating efficiency class 35 °C / 55 °C 1		A+++ / A+++
The system's room heating efficiency class 35 °C / 55 °C2		A+++ / A+++
Efficiency class hot water heating / declared tap profile with water heater <sup>3</sup>		A / XL
		VPB S300
Noise		
Sound power level (L <sub>WA</sub> ) <sub>EN 12102</sub> at 0/35	dB(A)	36 - 43
Sound pressure level (L <sub>PA</sub> ) calculated values according to EN ISO 11203 at 0/35 and 1m range	dB(A)	21 – 28
Electrical data		
Output, Brine pump	W	3 – 140
Output, Heating medium pump	W	2 - 60
Enclosure class		IPx1B
Equipment Compliant with IEC 61000-3-12		
For Connection Design Purposes, Compliant with IEC 61000-3-3 technical requirements  WLAN		
	dhm	11
2.412 - 2.484 GHz max power	dbm	11
2.412 - 2.484 GHz max power Wireless units		
2.412 - 2.484 GHz max power Wireless units 2.405 - 2.480 GHz max power	dbm	11 4
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit		4
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant		4 R407C
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant GWP refrigerant	dbm	4 R407C 1,774
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount	dbm	4 R407C 1,774 1.16
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO <sub>2</sub> equivalent	dbm kg ton	4 R407C 1,774 1.16 2.06
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount	dbm	4 R407C 1,774 1.16
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO <sub>2</sub> equivalent	kg ton MPa	4 R407C 1,774 1.16 2.06
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO <sub>2</sub> equivalent  Cut-out value pressure switch HP / LP	kg ton MPa (bar)	R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5) 0.05 (0.5) / 0.45
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO <sub>2</sub> equivalent  Cut-out value pressure switch HP / LP  Brine circuit  Min/max system pressure brine	kg ton MPa (bar)	R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5) 0.05 (0.5) / 0.45 (4.5)
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO <sub>2</sub> equivalent  Cut-out value pressure switch HP / LP  Brine circuit  Min/max system pressure brine	kg ton MPa (bar) I/s	R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5) 0.05 (0.5) / 0.45 (4.5) 0.18
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO <sub>2</sub> equivalent  Cut-out value pressure switch HP / LP  Brine circuit  Min/max system pressure brine  Nominal flow Flow at Pdesignh 4	kg ton MPa (bar) I/s I/s	R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5) 0.05 (0.5) / 0.45 (4.5) 0.18 0.29
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO <sub>2</sub> equivalent  Cut-out value pressure switch HP / LP  Brine circuit  Min/max system pressure brine  Nominal flow Flow at Pdesignh 4  Max external avail. press at nom flow	kg ton MPa (bar) I/s I/s kPa	R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5) 0.05 (0.5) / 0.45 (4.5) 0.18 0.29 95
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO <sub>2</sub> equivalent  Cut-out value pressure switch HP / LP  Brine circuit  Min/max system pressure brine  Nominal flow Flow at Pdesignh 4  Max external avail. press at nom flow  Max external available press at Pdesignh	kg ton MPa (bar) I/s I/s kPa kPa	R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5) 0.05 (0.5) / 0.45 (4.5) 0.18 0.29 95 85
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO <sub>2</sub> equivalent  Cut-out value pressure switch HP / LP  Brine circuit  Min/max system pressure brine  Nominal flow Flow at Pdesignh 4  Max external avail. press at nom flow  Max external available press at Pdesignh  Min/Max incoming Brine temp	kg ton MPa (bar) I/s I/s kPa kPa °C	4  R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5)  0.05 (0.5) / 0.45 (4.5) 0.18 0.29 95 85 see diagram
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO <sub>2</sub> equivalent  Cut-out value pressure switch HP / LP  Brine circuit  Min/max system pressure brine  Nominal flow Flow at Pdesignh 4  Max external avail. press at nom flow  Max external available press at Pdesignh  Min/Max incoming Brine temp  Min. outgoing brine temp.	kg ton MPa (bar) I/s I/s kPa kPa	R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5) 0.05 (0.5) / 0.45 (4.5) 0.18 0.29 95 85
2.412 - 2.484 GHz max power  Wireless units  2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO <sub>2</sub> equivalent  Cut-out value pressure switch HP / LP  Brine circuit  Min/max system pressure brine  Nominal flow Flow at Pdesignh 4  Max external avail. press at nom flow  Max external available press at Pdesignh  Min/Max incoming Brine temp  Min. outgoing brine temp.	kg ton MPa (bar) I/s I/s kPa kPa °C °C	R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5) 0.05 (0.5) / 0.45 (4.5) 0.18 0.29 95 85 see diagram -12
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit Type of refrigerant GWP refrigerant Fill amount CO2 equivalent Cut-out value pressure switch HP / LP  Brine circuit Min/max system pressure brine  Nominal flow Flow at Pdesignh 4 Max external avail. press at nom flow Max external available press at Pdesignh Min/Max incoming Brine temp Min. outgoing brine temp. Heating medium circuit Min/Max system pressure heating medium	kg ton MPa (bar)  I/s I/s kPa kPa c °C c C  MPa (bar)	R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5)  0.05 (0.5) / 0.45 (4.5) 0.18 0.29 95 85 see diagram -12  0.05 (0.5) / 0.45 (4.5)
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit Type of refrigerant GWP refrigerant Fill amount CO2 equivalent Cut-out value pressure switch HP / LP  Brine circuit Min/max system pressure brine Nominal flow Flow at Pdesignh 4 Max external avail. press at nom flow Max external available press at Pdesignh Min/Max incoming Brine temp Min. outgoing brine temp. Heating medium circuit Min/Max system pressure heating medium Nominal flow Nominal flow	kg ton MPa (bar)  I/s I/s kPa kPa kPa cC cC MPa (bar) I/s	R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5)  0.05 (0.5) / 0.45 (4.5) 0.18 0.29 95 85 see diagram -12  0.05 (0.5) / 0.45 (4.5) 0.08
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO2 equivalent  Cut-out value pressure switch HP / LP  Brine circuit  Min/max system pressure brine  Nominal flow Flow at Pdesignh 4  Max external avail. press at nom flow  Max external available press at Pdesignh  Min/Max incoming Brine temp  Min. outgoing brine temp.  Heating medium circuit  Min/Max system pressure heating medium  Nominal flow  Flow at Pdesignh	kg ton MPa (bar)  I/s I/s kPa kPa c °C °C  MPa (bar) I/s	R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5)  0.05 (0.5) / 0.45 (4.5) 0.18 0.29 95 85 see diagram -12  0.05 (0.5) / 0.45 (4.5) 0.08 0.16
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO <sub>2</sub> equivalent  Cut-out value pressure switch HP / LP  Brine circuit  Min/max system pressure brine  Nominal flow Flow at Pdesignh 4  Max external avail. press at nom flow  Max external available press at Pdesignh  Min/Max incoming Brine temp  Min. outgoing brine temp.  Heating medium circuit  Min/Max system pressure heating medium  Nominal flow Flow at Pdesignh  Min/Max system pressure heating medium  Nominal flow  Flow at Pdesignh  Min/Max system pressure heating medium  Nominal flow Flow at Pdesignh	kg ton MPa (bar)  I/s I/s kPa kPa kPa cC cC MPa (bar) I/s	R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5)  0.05 (0.5) / 0.45 (4.5) 0.18 0.29 95 85 see diagram -12  0.05 (0.5) / 0.45 (4.5) 0.08
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO <sub>2</sub> equivalent  Cut-out value pressure switch HP / LP  Brine circuit  Min/max system pressure brine  Nominal flow Flow at Pdesignh <sup>4</sup> Max external avail. press at nom flow  Max external available press at Pdesignh  Min/Max system pressure heating medium  Nominal flow  Flow at Pdesign brine temp  Min. outgoing brine temp.  Heating medium circuit  Min/Max system pressure heating medium  Nominal flow Flow at Pdesignh  Max external available press at Pdesignh  Min/Max pressure heating medium  Nominal flow Flow at Pdesignh  Max external avail. press at nom flow  Max external avail. press at Pdesignh	kg ton MPa (bar)  I/s I/s kPa kPa c °C °C  MPa (bar) I/s kPa	R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5)  0.05 (0.5) / 0.45 (4.5) 0.18 0.29 95 85 see diagram -12  0.05 (0.5) / 0.45 (4.5) 0.08 0.16 73 71
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO2 equivalent  Cut-out value pressure switch HP / LP  Brine circuit  Min/max system pressure brine  Nominal flow Flow at Pdesignh 4  Max external avail. press at nom flow  Max external available press at Pdesignh  Min/Max incoming Brine temp  Min. outgoing brine temp.  Heating medium circuit  Min/Max system pressure heating medium  Nominal flow  Flow at Pdesignh  Min/Max system pressure heating medium  Nominal flow  Flow at Pdesignh  Min/Max system pressure heating medium  Nominal flow  Flow at Pdesignh  Max external avail. press at nom flow	kg ton MPa (bar)  I/s I/s kPa kPa c °C °C  MPa (bar) I/s kPa	R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5)  0.05 (0.5) / 0.45 (4.5) 0.18 0.29 95 85 see diagram -12  0.05 (0.5) / 0.45 (4.5) 0.08 0.16 73
2.412 - 2.484 GHz max power  Wireless units 2.405 - 2.480 GHz max power  Refrigerant circuit  Type of refrigerant  GWP refrigerant  Fill amount  CO2 equivalent  Cut-out value pressure switch HP / LP  Brine circuit  Min/max system pressure brine  Nominal flow Flow at Pdesignh4  Max external avail. press at nom flow  Max external available press at Pdesignh  Min/Max system pressure heating medium  Nominal flow Flow at Pdesignh5  Min/Max incoming Brine temp  Min. outgoing brine temp.  Heating medium circuit  Min/Max system pressure heating medium  Nominal flow Flow at Pdesignh  Max external avail. press at nom flow  Max external avail. press at Pdesignh  Min/max HM-temp	kg ton MPa (bar)  I/s I/s kPa kPa c °C °C  MPa (bar) I/s kPa	R407C 1,774 1.16 2.06 3.2 (32) / 0.15 (1.5)  0.05 (0.5) / 0.45 (4.5) 0.18 0.29 95 85 see diagram -12  0.05 (0.5) / 0.45 (4.5) 0.08 0.16 73 71

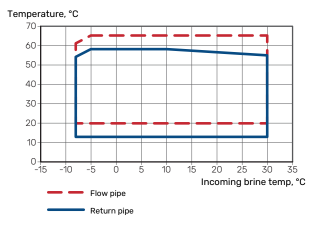
Model		S1155PC-6
Connection, hot water heater ext diam	mm	22
Compressor oil		
Oil type		POE
Oil volume	I	0.68
Dimensions and weight		
Width x Depth x Height	mm	600 x 620 x 1,500
Ceiling height <sup>5</sup>	mm	1,670
Weight complete heat pump	kg	144
Weight only cooling module	kg	95
Substances according to Directive (EG) no. 1907/2006, article 33 (Reach)		Lead in brass com-
		ponents
Part number, 1x230 V		065 451
Part number, 3x400 V		065 450

- 1 Scale for the product's efficiency class room heating: A+++ to D.
- Scale for the system's efficiency class room heating: A+++ to G. Reported efficiency for the system takes the product's temperature regulator into account.
- 3 Scale for efficiency class hot water: A+ to F.
- 4 At Delta T=3°
- <sup>5</sup> With feet removed, the height is approx. 1,650 mm.

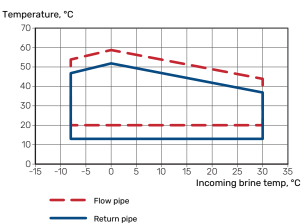
### **WORKING RANGE HEAT PUMP, COMPRESSOR OPERATION**

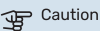
The compressor provides a supply temperature up to 65 °C at -5 °C incoming brine temperature.

Working range below 75 %.



### Working range above 75 %



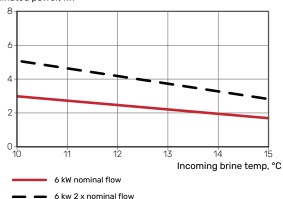


For operation of S1155PC above 75% compressor speed, unlocking in menu 7.1.3.1 is required. This can produce a louder noise level than the value stated in the technical specifications.

### **DIAGRAM, PASSIVE COOLING**

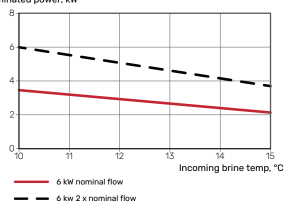
Passive cooling, 21 °C return temperature nominal flow brine/heating medium

Eliminated power, kW



Passive cooling, 23 °C return temperature nominal flow brine/heating medium

Eliminated power, kW

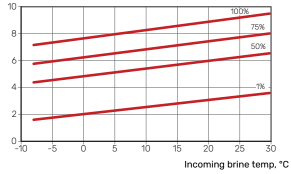


## DIAGRAM, DIMENSIONING COMPRESSOR SPEED

# Heating mode 35 °C

Diagram for dimensioning a heat pump. The percentage shows approximate compressor speed.

Specified heating output, kW



# **Energy labelling**

# **INFORMATION SHEET**

Supplier		NIBE AB
Model		S1155PC-6 1x230V
Model hot water heater		VPB S300
Temperature application	°C	35 / 55
Declared load profile for water heating		XL
Seasonal space heating energy efficiency class, average climate		A+++ / A+++
Water heating energy efficiency class, average climate		А
Rated heat output (P <sub>designh</sub> ), average climate	kW	6
Annual energy consumption space heating, average climate	kWh	2,188 / 2,875
Annual energy consumption water heating, average climate	kWh	1,642
Seasonal space heating energy efficiency, average climate	%	200 / 150
Water heating energy efficiency, average climate	%	102
Sound power level L <sub>WA</sub> indoors	dB	42
Rated heat output (P <sub>designh</sub> ), cold climate	kW	6
Rated heat output (P <sub>designh</sub> ), warm climate	kW	6
Annual energy consumption space heating, cold climate	kWh	2,481 / 3,287
Annual energy consumption water heating, cold climate	kWh	1,642
Annual energy consumption space heating, warm climate	kWh	1,408 / 1,852
Annual energy consumption water heating, warm climate	kWh	1,642
Seasonal space heating energy efficiency, cold climate	%	211 / 157
Water heating energy efficiency, cold climate	%	102
Seasonal space heating energy efficiency, warm climate	%	201 / 151
Water heating energy efficiency, warm climate	%	102
Sound power level L <sub>WA</sub> outdoors	dB	-

Supplier		NIBE AB
Model		S1155PC-6 3x400V
Model hot water heater		VPB S300
Temperature application	°C	35 / 55
Declared load profile for water heating		XL
Seasonal space heating energy efficiency class, average climate		A+++ / A+++
Water heating energy efficiency class, average climate		А
Rated heat output (P <sub>designh</sub> ), average climate	kW	6
Annual energy consumption space heating, average climate	kWh	2,188 / 2,875
Annual energy consumption water heating, average climate	kWh	1,642
Seasonal space heating energy efficiency, average climate	%	200 / 150
Water heating energy efficiency, average climate	%	102
Sound power level L <sub>WA</sub> indoors	dB	42
Rated heat output (P <sub>designh</sub> ), cold climate	kW	6
Rated heat output (P <sub>designh</sub> ), warm climate	kW	6
Annual energy consumption space heating, cold climate	kWh	2,481 / 3,287
Annual energy consumption water heating, cold climate	kWh	1,642
Annual energy consumption space heating, warm climate	kWh	1,408 / 1,852
Annual energy consumption water heating, warm climate	kWh	1,642
Seasonal space heating energy efficiency, cold climate	%	211 / 157
Water heating energy efficiency, cold climate	%	102
Seasonal space heating energy efficiency, warm climate	%	201 / 151
Water heating energy efficiency, warm climate	%	102
Sound power level L <sub>WA</sub> outdoors	dB	-

## DATA FOR ENERGY EFFICIENCY OF THE PACKAGE

Model		S1155PC-6 1x230V
Model hot water heater		VPB \$300
Temperature application	°C	35 / 55
Controller, class		VI
Controller, contribution to efficiency	%	4
Seasonal space heating energy efficiency of the package, average climate	%	204 / 154
Seasonal space heating energy efficiency class of the package, average climate		A+++
Seasonal space heating energy efficiency of the package, cold climate	%	215 / 161
Seasonal space heating energy efficiency of the package, warm climate	%	205 / 155

Model		S1155PC-6 3x400V
Model hot water heater		VPB \$300
Temperature application	°C	35 / 55
Controller, class		VI
Controller, contribution to efficiency	%	4
Seasonal space heating energy efficiency of the package, average climate	%	204 / 154
Seasonal space heating energy efficiency class of the package, average climate		A+++
Seasonal space heating energy efficiency of the package, cold climate	%	215 / 161
Seasonal space heating energy efficiency of the package, warm climate	%	205 / 155

The reported efficiency of the package also takes the controller into account. If an external supplementary boiler or solar heating is added to the package, the overall efficiency of the package should be recalculated.

# **TECHNICAL DOCUMENTATION**

Model		S1155PC-6 1x230V									
Model hot water heater		VPB \$300									
Type of heat pump		Exha	vater iust-water e-water er-water	water ter							
Low-temperature heat pump		Yes									
Integrated immersion heater for additional heat		X Yes	⊠ Yes □ No								
Heat pump combination heater		X Yes	□ No								
Climate		X Aver	age	Cold Warm							
Temperature application			um (55°C)	Low (35°C)							
Applied standards			25 & EN-16								
Rated heat output	Prated	5,5	kW	Seasonal space heating energy efficiency	ης	150	%				
Declared capacity for space heating at part load Tj	and at ou	itdoor tem	perature	Declared coefficient of performance for space outdoor temperature Tj		part load	and at				
Tj = -7 °C	Pdh	5.0	kW	Tj = -7 °C	COPd	3.06	-				
Tj = +2 °C	Pdh	3.0	kW	Tj = +2 °C	COPd	3.97	-				
Tj = +7 °C	Pdh	2.0	kW	Tj = +7 °C	COPd	4.63	-				
Tj = +12 °C	Pdh	1.2	kW	Tj = +12 °C	COPd	4.86	-				
Tj = biv	Pdh	5.4	kW	Tj = biv	COPd	2.84	-				
Tj = TOL	Pdh	5.4	kW	Tj = TOL	COPd	2.84	-				
Tj = -15 °C (if TOL < -20 °C)	Pdh		kW   Tj = -15 °C (if TOL < -20 °C)   COPd				-				
Bivalent temperature	т.	-10	°C	Min. outdoor air temperature	TOL	-10	°C				
Cycling interval capacity	T <sub>biv</sub> Pcych	-10	kW	Cycling interval efficiency	COPcyc	-10	-				
Degradation coefficient	Cdh	0.99	-	Max supply temperature	WTOL	65	°C				
Power consumption in modes other than active mode				Additional heat	WIOL	- 00					
Off mode	P <sub>OFF</sub>	0.002	kW	Rated heat output	Psup	0.1	kW				
Thermostat-off mode	P <sub>TO</sub>	0.007	kW								
Standby mode	P <sub>SB</sub>	0.007	kW	Type of energy input		Electric					
Crankcase heater mode	P <sub>CK</sub>	0.009	kW								
Other items											
Capacity control		Variable		Rated airflow (air-water)			m <sup>3</sup> /h				
Sound power level, indoors/outdoors	L <sub>WA</sub>	42 / -	dB	Nominal heating medium flow			m³/h				
Annual energy consumption	Q <sub>HE</sub>	2,875	kWh	Brine flow brine-water or water-water heat pumps		0.68	m <sup>3</sup> /h				
For heat pump combination heater											
Declared load profile for water heating		XL		Water heating energy efficiency	$\eta_{\text{wh}}$	102	%				
Daily energy consumption	Q <sub>elec</sub>	7.73	kWh	Daily fuel consumption	Q <sub>fuel</sub>		kWh				
Annual energy consumption	AEC	1,642	kWh	Annual fuel consumption	AFC		GJ				
Contact information	NIBE En	Energy Systems – Box 14 – Hannabadsvägen 5 – 285 21 Markaryd – Sweden									

Model		S1155PC-6 3x400V								
Model hot water heater		VPB \$300								
Type of heat pump		☐ Air-water ☐ Exhaust-water ☑ Brine-water ☐ Water-water								
Low-temperature heat pump		Yes	X No							
Integrated immersion heater for additional I	heat	X Yes	X Yes □ No							
Heat pump combination heater		X Yes	No							
Climate		X Avera	age 🗌	Cold Warm						
Temperature application			um (55°C)	Low (35°C)						
Applied standards			5 & EN-16							
Rated heat output	Prated	5,5	kW	Seasonal space heating energy efficiency	η <sub>s</sub>	150	%			
Declared capacity for space heating at part Tj	load and at ou	tdoor tem	perature	Declared coefficient of performance for space outdoor temperature Tj		part load	l and at			
Tj = -7 °C	Pdh	5.0	kW	Tj = -7 °C	COPd	3.06	-			
Tj = +2 °C	Pdh	3.0	kW	Tj = +2 °C	COPd	3.97	-			
Tj = +7 °C	Pdh	2.0	kW	Tj = +7 °C	COPd	4.63	-			
Tj = +12 °C	Pdh	1.2	kW	Tj = +12 °C	COPd	4.86	-			
Tj = biv	Pdh	5.4	kW	Tj = biv	COPd	2.84	-			
Tj = TOL	Pdh	5.4	kW	Tj = TOL	COPd	2.84	-			
Tj = -15 °C (if TOL < -20 °C)	Pdh		kW Tj = -15 °C (if TOL < -20 °C) COPd				-			
Bivalent temperature	T <sub>biv</sub>	-10	°C	Min. outdoor air temperature	TOL	-10	°C			
Cycling interval capacity	Pcych		kW	Cycling interval efficiency	COPcyc		-			
Degradation coefficient	Cdh	0.99	-	Max supply temperature	WTOL	65	°C			
Power consumption in modes other than ac	ctive mode			Additional heat						
Off mode	P <sub>OFF</sub>	0.002	kW	Rated heat output	Psup	0.1	kW			
Thermostat-off mode	P <sub>TO</sub>	0.007	kW							
Standby mode	P <sub>SB</sub>	0.007	kW	Type of energy input		Electric				
Crankcase heater mode	P <sub>CK</sub>	0.009	kW							
Other items										
Capacity control		Variable		Rated airflow (air-water)			m³/h			
Sound power level, indoors/outdoors	L <sub>WA</sub>	42 / -	dB	Nominal heating medium flow			m <sup>3</sup> /h			
Annual energy consumption	Q <sub>HE</sub>	2,875	kWh	Brine flow brine-water or water-water heat pumps		0.68	m³/h			
For heat pump combination heater										
Declared load profile for water heating		XL		Water heating energy efficiency	$\eta_{\mathrm{wh}}$	102	%			
Daily energy consumption	Q <sub>elec</sub>	7.48	kWh	Daily fuel consumption	Q <sub>fuel</sub>		kWh			
Annual energy consumption	AEC	1,642	kWh	Annual fuel consumption	AFC		GJ			
Contact information	NIBE End	ergy Syste	ms – Box	14 – Hannabadsvägen 5 – 285 21 Markaryd – Sw	reden					

NIBE S1155PC Chapter 13 | Technical data

75

# Item register

A	Ventilation recovery, 15
Accessories, 64	Draining the climate system, 57
Alarm, 62	Drawing out the cooling module, 6, 59
Assembly, 6	E
В	Electrical addition - maximum output, 25
Brine side, 13	Power steps of the immersion heater, 25
C	Electrical cabinets, 10
Climate system, 14	Electrical connection, 17
Climate systems and zones, 36	General, 17
Control - Introduction, 36	Electrical connections
Cold and hot water	Connecting external energing voltage for the central
Connecting the hot water heater, 14	Connecting external operating voltage for the control system, 19
Commissioning and adjusting, 27	Connecting sensors, 20
Filling and venting, 27	Connections, 19
Post adjustment and bleeding, 28	Electrical addition - maximum output, 25
Preparations, 27	External connection options, 23
Start guide, 28	External connections, 20
Connecting accessories, 22	External energy meter, 21
Connecting current sensors, 21 Connecting external operating voltage for the control sys-	Load monitor, 21
tem, 19	Multi-installation, 22
Connecting hot water circulation, 16	Outdoor sensor, 20
Connecting sensors, 20	Power connection, 19
Connecting the climate system, 14	Room sensor, 21
Connecting the hot water heater, 14	Settings, 25 Tariff control, 19
Connections, 19	Temperature sensor, external flow line, 20
Control, 33	Temperature sensor, hot water charging, 20
Control - Introduction, 33	Temperature sensor, hot water top, 20
Control - Introduction, 33	Emptying the brine system, 58
Control - Menus	Energy labelling, 71
Menu 1 - Indoor climate, 37	Data for energy efficiency of the package, 73
Menu 2 - Hot water, 41 Menu 3 - Info, 43	Information sheet, 71–72
Menu 4 - My system, 44	Technical documentation, 74–75
Menu 5 - Connection, 47	External connection options, 23
Menu 6 - Scheduling, 48	Possible selection for AUX inputs, 24
Menu 7 - Service, 49	Possible selection for AUX output (potential free variable relay), 25
Cooling section, 10	External connections, 20
D	External energy meter, 21
Data for energy efficiency of the system, 73	
Delivery and handling, 6	F
Assembly, 6	Filling and venting, 27 Filling and venting the brine system, 27
Drawing out the cooling module, 6	Filling and venting the climate system, 27
Installation area, 6	Filling and venting the climate system, 27
Removing the covers, 7	Filling and venting the climate system, 27
Supplied components, 7	Н
Transport, 6	Helping the circulation pump to start, 58
Diagram, dimensioning compressor speed, 70	Help menu, 34
Diagram, passive cooling output, 69 Dimensions and pipe connections, 12	·
Dimensions and setting-out coordinates, 66	
Disruption to comfort	Important information, 4
Info menu, 62	Marking, 4 Info menu, 62
Disturbances in comfort, 62	Information sheet, 71
Alarm, 62	Inspection of the installation, 5
Manage alarm, 62	Installation alternative
Troubleshooting, 62	Connecting hot water circulation, 16
Docking alternatives	Installation area, 6
Ground water system, 15	M
Neutralization vessel, 14	Manage alarm, 62
Pool, 15 Two or more climate systems 15	Marking, 4

76 Item register NIBE S1155PC

Menu 1 - Indoor climate, 37	Modbus TCP/IP, 61
Menu 2 - Hot water, 41	Remove the motor on the shuttle valve, 59
Menu 3 - Info, 43	Temperature sensor data, 58
Menu 4 - My system, 44	USB service outlet, 60
Menu 5 - Connection, 47	Settings, 25
Menu 6 - Scheduling, 48	Emergency mode, 26
Menu 7 - Service, 49	Standby mode, 26
Modbus TCP/IP, 61	Start guide, 28
Multi-installation, 22	Supplied components, 7
	Symbol key, 11
N	Symbols, 4
Navigation	System diagram, 12
Help menu, 34	
0	Т
Outdoor sensor, 20	Tariff control, 19
	Technical data, 66
P	Dimensions and setting-out coordinates, 66
Pipe and ventilation connections	Energy labelling, 71
Climate system, 14	Data for energy efficiency of the system, 73
Connecting the climate system, 14	Information sheet, 71
Pipe connections, 11	Technical documentation, 74
Brine side, 13	Technical Data, 68
Cold and hot water	Technical Data, 68
Connecting the hot water heater, 14	Diagram, dimensioning compressor speed, 70
Dimensions and pipe connections, 12	Diagram, passive cooling output, 69
General, 11	Working range heat pump, 69
Pipe dimensions, 12	Technical documentation, 74
Symbol key, 11	Temperature sensor, external flow line, 20
System diagram, 12	Temperature sensor, hot water charging, 20
Pipe dimensions, 12	Temperature sensor, hot water top, 20
Possible selection for AUX inputs, 24	Temperature sensor data, 58
Possible selection for AUX output (potential free variable	The heat pump design, 9
relay), 25	Component list cooling section, 10
Post-adjustment, venting, climate system, 29	Component list electrical cabinets, 10
Post adjustment and bleeding, 28	Component location cooling section, 10
Pump adjustment, automatic operation, 28	Component location electrical cabinets, 10
Pump adjustment, manual operation, 29	Component locations, 9
Pump capacity diagram, brine side, manual operation, 29	List of components, 9
Readjusting, venting, heat medium side, 30	Transport, 6
Post-adjustment and venting	Troubleshooting, 62
Post-adjustment, venting, climate system, 29	•
Power connection, 19	U
Preparations, 27	USB service outlet, 60
Pump adjustment, automatic operation, 28	W
Brine side, 28	Working range heat pump, 69
Climate system, 29	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Pump adjustment, manual operation, 29	
Climate system, 29	
Pump capacity diagram, brine side, manual operation, 29	
· · · · · · · ·	
R	
Readjusting, venting, heat medium side, 30	
Remove the motor on the shuttle valve, 59	
Removing the covers, 7	
Room sensor, 21	
S	
Safety information	
Inspection of the installation, 5	
Marking, 4	
Serial number, 4	
Symbols, 4	
Serial number, 4	
Service, 57	
Service actions	
Draining the climate system, 57	
Drawing out the cooling module, 59	
Emptying the brine system, 58	
Helping the circulation pump to start, 58	

NIBE S1155PC Item register 77

# **Contact information**

### **AUSTRIA**

KNV Energietechnik GmbH Gahberggasse 11, 4861 Schörfling Tel: +43 (0)7662 8963-0 mail@knv.at knv.at

### **FINLAND**

NIBE Energy Systems Oy Juurakkotie 3, 01510 Vantaa Tel: +358 (0)9 274 6970 info@nibe.fi nibe.fi

## **GREAT BRITAIN**

NIBE Energy Systems Ltd 3C Broom Business Park, Bridge Way, S41 9QG Chesterfield Tel: +44 (0)330 311 2201 info@nibe.co.uk nibe.co.uk

### **POLAND**

NIBE-BIAWAR Sp. z o.o. Al. Jana Pawla II 57, 15-703 Bialystok Tel: +48 (0)85 66 28 490 biawar.com.pl

### **CZECH REPUBLIC**

s.r.o.
Dražice 69, 29471 Benátky n. Jiz.
Tel: +420 326 373 801
nibe@nibe.cz
nibe.cz

Družstevní závody Dražice - strojírna

### **FRANCE**

NIBE Energy Systems France SAS Zone industrielle RD 28 Rue du Pou du Ciel, 01600 Reyrieux Tél: 04 74 00 92 92 info@nibe.fr nibe.fr

### **NETHERLANDS**

NIBE Energietechniek B.V. Energieweg 31, 4906 CG Oosterhout Tel: +31 (0)168 47 77 22 info@nibenl.nl nibenl.nl

### **RUSSIA**

EVAN bld. 8, Yuliusa Fuchika str. 603024 Nizhny Novgorod Tel: +7 831 288 85 55 info@evan.ru nibe-evan.ru

### **DENMARK**

Vølund Varmeteknik A/S Industrivej Nord 7B, 7400 Herning Tel: +45 97 17 20 33 info@volundvt.dk volundvt.dk

### **GERMANY**

NIBE Systemtechnik GmbH Am Reiherpfahl 3, 29223 Celle Tel: +49 (0)51417546-0 info@nibe.de nibe.de

### **NORWAY**

ABK-Qviller AS Brobekkveien 80, 0582 Oslo Tel: (+47) 23 17 05 20 post@abkqviller.no nibe.no

### **SWEDEN**

NIBE Energy Systems
Box 14
Hannabadsvägen 5, 285 21 Markaryd
Tel: +46 (0)433-27 3000
info@nibe.se
nibe.se

### **SWITZERLAND**

NIBE Wärmetechnik c/o ait Schweiz AG Industriepark, CH-6246 Altishofen Tel. +41 (0)58 252 21 00 info@nibe.ch nibe.ch

For countries not mentioned in this list, contact NIBE Sweden or check nibe.eu for more information.

NIBE Energy Systems Hannabadsvägen 5 Box 14 SE-285 21 Markaryd info@nibe.se nibe.eu

This is a publication from NIBE Energy Systems. All product illustrations, facts and data are based on the available information at the time of the publication's approval.

NIBE Energy Systems makes reservations for any factual or printing errors in this publication.

