

# Air/water heat pump NIBE \$2125 UK 1x230V





IHB EN 2525-1 831874

## **Table of Contents**

1	Important information	4
	Safety information	4
	Symbols	4
	Marking	4
	Serial number	4
	Country specific information	4
	Inspection of the installation	6
	System solutions	6
2	Delivery and handling	7
	Transport	7
	Assembly	8
	Condensation	9
	Supplied components	
	Removing panels	11
	Installation of automatic gas separator	12
3	The heat pump design	15
	General	
	Distribution boxes	20
4	Pipe connections	22
	General	22
	Symbol key	23
	Pipe coupling heating medium circuit	23
5	Electrical connections	25
	General	25
	Accessibility, electrical connection	25
	Connections	26
6	Commissioning and adjusting	29
	Preparations	29
	Filling and venting	29
	Readjusting, heating medium side	29
	Commissioning	29
	Adjustment, charge flow	30
	Charge pump	30
	Pressure drop, heating medium side	30
7	Control	31
	General	31
	Master control	31
	Control conditions	32
	Activating S2125	33

8	Service	3/
	Service actions	37
9	Servicing and maintenance	38
	Important	38
	General inspection	38
	Heating System	38
10	Disturbances in comfort	39
	Troubleshooting	39
	Alarm list	4
11	Accessories	44
12	Technical data	45
	Dimensions	45
	Sound levels	47
	Technical specifications	48
	Energy labelling	53
	Electrical circuit diagram	59
Ite	m register	67
Со	ntact information	7′

NIBE S2125 Table of Contents 3

## Important information

### Safety information

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

The manual must be left with the customer.

For the latest version of the product's documentation, see www.nibe.co.uk.



#### CAUTION!

Also read the enclosed Safety Manual before starting the installation.

### **Symbols**

Explanation of symbols that may be present in this manual.



#### **CAUTION!**

This symbol indicates danger to person or machine.



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



#### TIP!

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).



Fire hazard!



Dangerous voltage.



Read the User Manual.



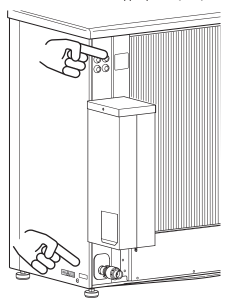
Read the Installer Manual.



Disconnect the voltage supply before starting work.

#### Serial number

The serial number on S2125 can be found on the rear cover and at the bottom on the side on the type plate (PZ1).





#### NOTE!

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

## **Country specific information**

#### **UNITED KINGDOM**

This installation is subject to building regulation approval, notify the local Authority of intention to install.

Use only manufacturer's recommended replacement parts.

For more information see www.nibe.co.uk.



Benchmark places responsibilities on both manufacturers and installers. The purpose is to ensure that customers are provided with the correct equipment for their needs, that it is installed, commissioned and serviced in accordance with the manufacturers instructions by competent persons and that it meets the requirements of the appropriate Building Regulations. The Benchmark Checklist can be used to demonstrate compliance with Building Regulations and should be provided to the customer for future reference.

Installers are required to carry out the installation, commissioning and servicing work in accordance with the Benchmark Code of practice which is available from the Heating and Hotwater Industry Council who manage and promote the Scheme. Visit centralheating.co.uk for information.

#### Warranty and insurance information

Thank you for installing a new NIBE heat pump in your home.

NIBE heat pumps are manufactured in Sweden to the very highest standard so we are pleased to offer our customers a comprehensive guarantee.

The product is guaranteed for 24 months for parts and labour from the date of installation or 33 months from the date of manufacture, whichever is the shorter.

The NIBE guarantee is based on the unit being installed and commissioned by a NIBE accredited installer, serviced every year and the Benchmark documents completed. Where this condition is not met, any chargeable spare parts or components issued within the applicable guarantee period still benefit from a 12 month warranty from the date of issue by the manufacturer.

We recommend the installer completes and returns as soon as possible, your guarantee registration card or completes the guarantee form on the NIBE website, www.nibe.co.uk

#### **Electrical Supply**

The heat pump must be permanently connected to a 230 V  $\sim$  50 Hz supply.

All system components shall be of an approved type and all wiring to current I.E.E wiring regulations.

External wiring must be correctly earthed, polarised and in accordance with the relevant standards: Currently this is BS 7671.

#### **Heating System**

The installation of the heat pump should follow best practice as covered in the following:

BS 5449 Forced circulation hot water central heating systems for domestic premises.

BS 15450 Heating systems in buildings – Design of heat pump heating systems.

## Inspection of the installation

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

~	Description	Notes	Signature	Date
Heating medium (page 22)				
	Automatic gas separator installed			
	System flushed			
	System vented			
	Particle filter			
	Shut-off valve			
	Charge flow set			
Elec	tricity (page 25)			
	Fuses property			
	Safety breaker			
	Earth circuit-breaker			
	Heating cable type/effect			
	Fuse size, heating cable (F3)			
	Communication cable connected			
	S2125 addressed (only when cascade connection)			
	Cooling permitted			
	Connections			
	Main voltage			
	Phase voltage			
Misc	cellaneous			
	Condensation water pipe			
	Insulation for condensation water pipe, thickness (unless KVR 11 is used)			
	Warranty			
	Benchmark checklist			



#### **CAUTION!**

Check the connections, main voltage and phase voltage before powering up the heat pump, to prevent damage to the heat pump electronics.

## **System solutions**

Go to CompatibilityAWHP or scan the QR code below.



This provides information about possible combinations with S2125.

## **Delivery and handling**

### **Transport**

S2125 should be transported and stored vertically in a dry place.



#### **CAUTION!**

Ensure that the heat pump cannot fall over during transport.

Check that S2125 has not been damaged during transport.

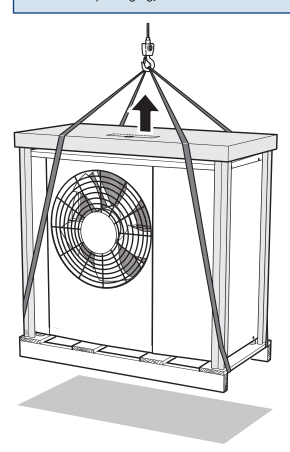
## LIFT FROM THE STREET TO THE SET UP LOCATION

If the surface allows, the easiest method is to use a pallet truck to move the heat pump to the installation area.



#### **CAUTION!**

The centre of gravity is offset to one side (see print on the packaging).



If the heat pump needs to be transported across soft ground, such as a lawn, we recommend using a crane truck that can lift it to the installation location. When the heat pump is lifted with a crane, the packaging must be intact

If a crane truck cannot be used, the heat pump can be transported on an extended sack truck. The heat pump must be taken hold of from its heaviest side and two people are required to lift it.

#### LIFT FROM THE PALLET TO FINAL POSITIONING

Before lifting remove the packaging and the securing strap to the pallet.

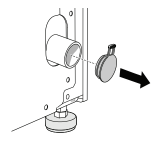
Place lifting straps around each foot. Four people are recommended for lifting from the pallet to the foundation, one for each lifting strap.

#### **SCRAPPING**

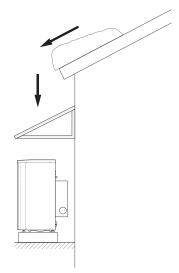
When scrapping, remove the heat pump in reverse order. In this case, lift by the base plate rather than the pallet!

### **Assembly**

- Place the heat pump in a suitable location outdoors to prevent any risk of the refrigerant flowing in through ventilation openings, doors or similar openings in the event of a leak. It must also not constitute a hazard to people or property in any other way.
- If the heat pump is placed in a location where any refrigerant leak could accumulate, for example below ground level (in a dip or low-lying recess), the installation must satisfy the same requirements that apply for gas detection and the ventilation of engineering rooms. Requirements regarding sources of ignition must be applied where appropriate.
- Place S2125 outdoors on a solid level base that can take the weight, preferably a concrete foundation. If concrete slabs are used they must rest on asphalt or shingle.
- S2125 should not be positioned next to noise sensitive walls, for example, next to a bedroom.
- Also ensure that the placement does not inconvenience the neighbours.
- S2125 must not be placed so that recirculation of the outdoor air is possible. Recirculation entails reduced power and impaired efficiency.
- The evaporator must be sheltered from direct wind /, which negatively affects the defrosting function. Place S2125 protected from wind / against the evaporator.
- A small amount of water may drip from the drainage hole under S2125. Make sure that the water can run away by selecting a suitable material underneath S2125 (see section "Condensation").
- If the product has a plug covering the condensation drain connection (XL40), remove it.



If there is a risk of snow slip from roof, a protective roof or cover must be erected to protect the heat pump, pipes and wiring.



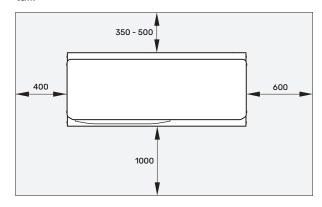
#### **INSTALLATION AREA**

Leave a free space of at least 350 mm between S2125 and the house wall, but not more than 500 mm in windy locations.

Leave a free space of 1,000 mm in front of, and 1,000 mm above, the product.

Approx. 600 mm free space is required on the right-hand side to allow the side panel to be removed.

The lower edge of the evaporator must not be lower than the level of the average local snow depth, or at least 300 mm above ground level. The base should be at least 70 mm tall.



### **Condensation**

The condensate drain pan collects and leads away the condensation water.



#### **CAUTION!**

It is important to the heat pump function that condensation water is led away and that the drain for the condensation water run off is not positioned so that it can cause damage to the house.

Pipe with heating cable (KVR), for draining the condensate drip tray, is not included. To guarantee this function, the accessory KVR should be used.

- The condensation water (up to 50 litres/24 hrs) that collects in the trough should be routed away by a pipe to an appropriate drain, it is recommended that the shortest outdoor stretch possible is used.
- The section of the pipe that can be affected by frost must be heated by the heating cable to prevent freezing.
- · Route the pipe downward from the heat pump.
- The outlet of the condensation water pipe must be at frost free depth.
- Use a water trap for installations where air circulation may occur in the condensation water pipe.
- The insulation must seal against the bottom of the condensation water trough.

#### **DRAINAGE OF CONDENSATION**

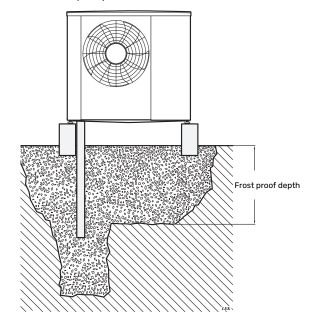


#### NOTE!

If none of the following recommended alternatives is used, good drainage of condensation must be provided.

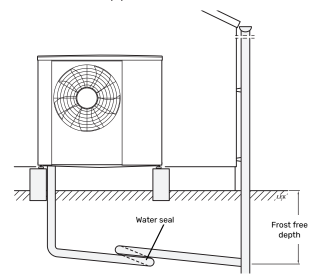
#### Stone caisson

If the house has a cellar the stone caisson must be positioned so that condensation water does not affect the house. Otherwise, the stone caisson can be positioned directly below the heat pump.



#### **Gutter drainage**

Route the pipe sloping down from the heat pump. The condensation water pipe must have a water seal to prevent air circulation in the pipe.



## **Supplied components**

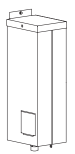
#### S2125-8, -12



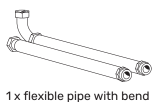
1 x filterball (G1") (QZ2)



1 x non-return valve (RM1.2)



1 x automatic gas separator (QZ3)



(WN2) 1x flexible pipe (WN3) (Dimensions, flexible pipes DN25, G1")



2 x labels for external control voltage of the control system

#### S2125-16, -20

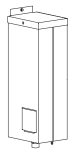


1 x filterball (G1¼") (QZ2)

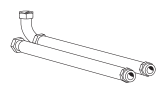


4 x gaskets

1 x non-return valve (RM1.2)



(QZ3)

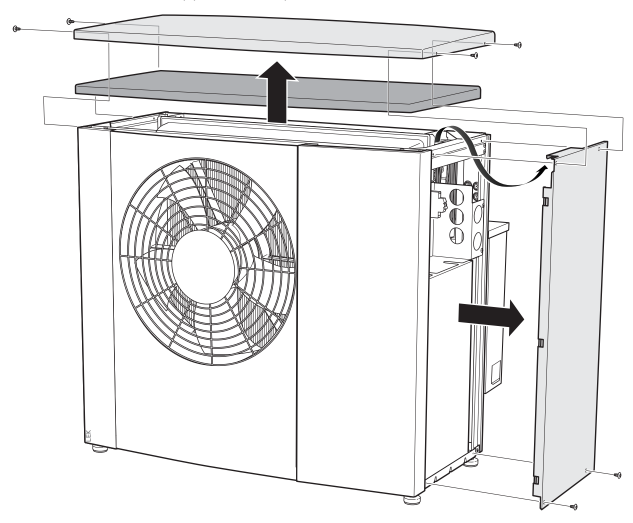


1x flexible pipe with bend 1x flexible pipe (WN3) 1 x automatic gas separator (Dimensions, flexible pipes DN25, G11/4") 4 x gaskets



2 x labels for external control voltage of the control system

Removing panels
Undo the screws, lift off the top panel and the top insulation 1.



<sup>1</sup> Top insulation is only used for S2125-8/-12.

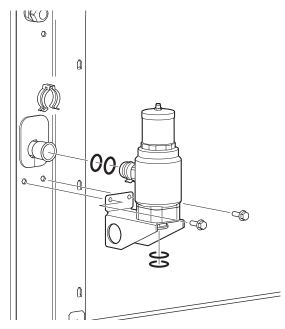
## Installation of automatic gas separator

The automatic gas separator and the safety valve should always be installed as instructed below.

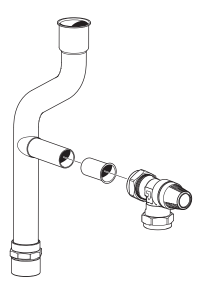
 Check that all O-rings are present and that they are undamaged. Lubricate them with soapy water or similar to make installation easier.

Press the gas separator into place. Fit the clip. Twist the clip to ensure that it fastens properly.

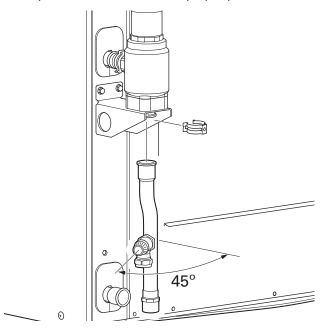
Place the bracket in position, parallel with the outer edge. Secure the bracket with a screw. Use a socket wrench, size 10 mm.



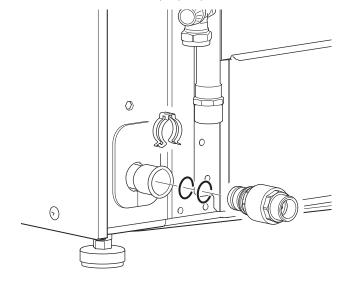
2. Assemble the parts of the safety valve. Ensure that the arrow for the outlet is pointing down.



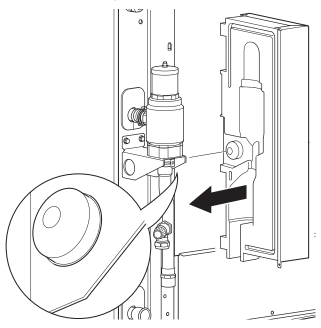
3. Then fit the safety valve with the associated pipes. The safety vale must be at an angle of 45°. Fit the clip. Twist the clip to ensure that it fastens properly.



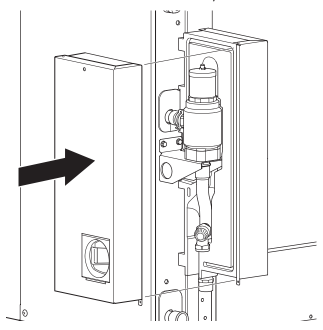
4. Install the non-return valve. Fit the clip. Twist the clip to ensure that it fastens properly.



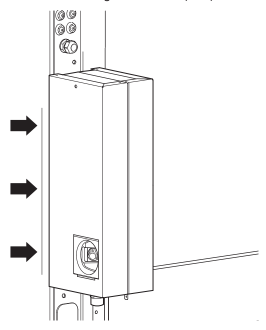
5. Install the right-hand side of the metal box. The lug in the insulation must go into the round hole in the bracket.



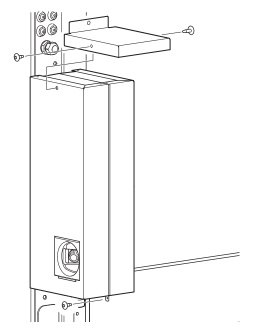
6. Fit the left-hand side in the same way.



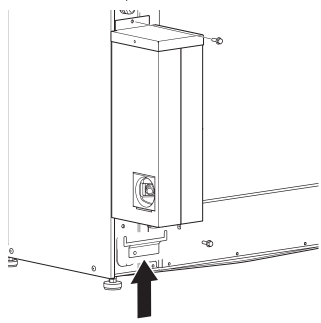
7. Check that both halves of the gas separator are properly in place, parallel with the edge of the heat pump.



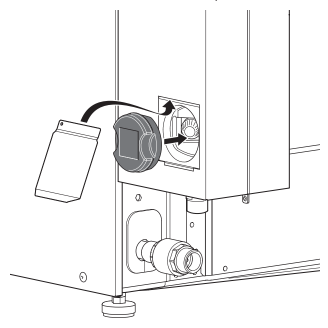
8. Fit the cover. Secure with three screws. Two screws in the lid, on the right and left-hand sides, and one screw in the bottom.



9. Secure the gas separator to the heat pump using two screws, one at the top and one at the bottom.

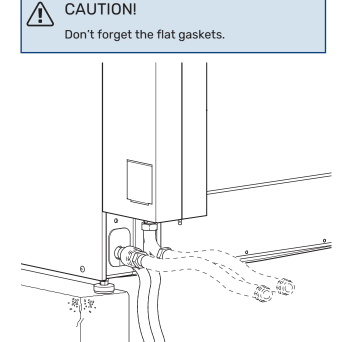


10. Install the lid that conceals the safety valve.

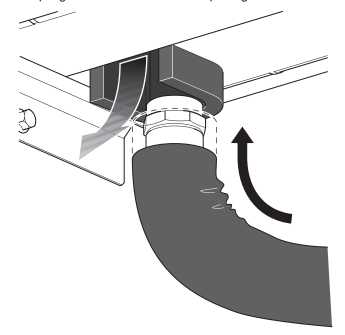


11. Screw the flexible pipes into place. The flexible pipes can be installed angled straight back or down, depending on which of the pipe connections the 90° bend is in-

stalled on. Install the flexible pipes with a slight bend, so they can absorb any vibrations that would otherwise be propagated through the building.



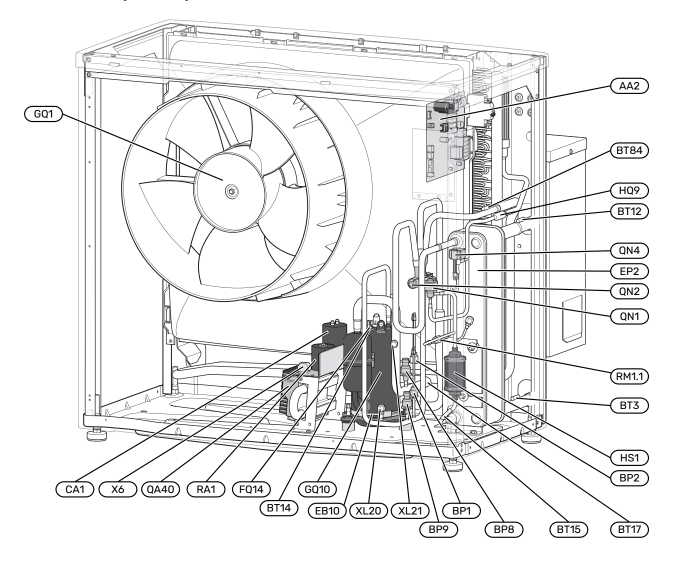
12. Check that the venting opening is not covered with pipe insulation. Pipe insulation should extend as far as the coupling and must not cover the opening.



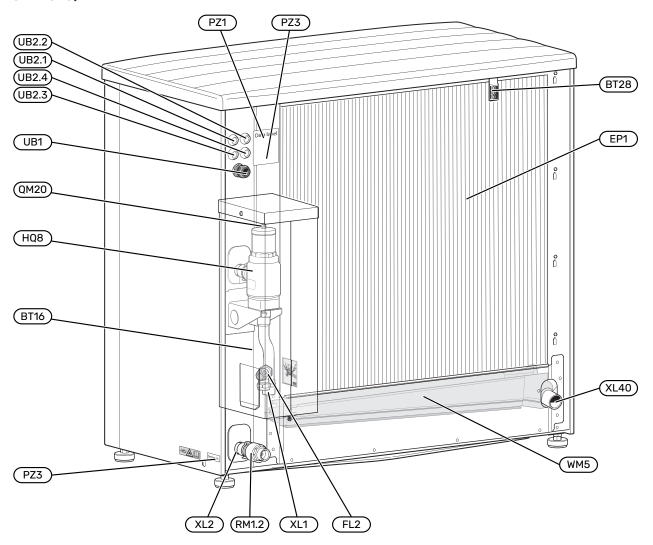
## The heat pump design

### **General**

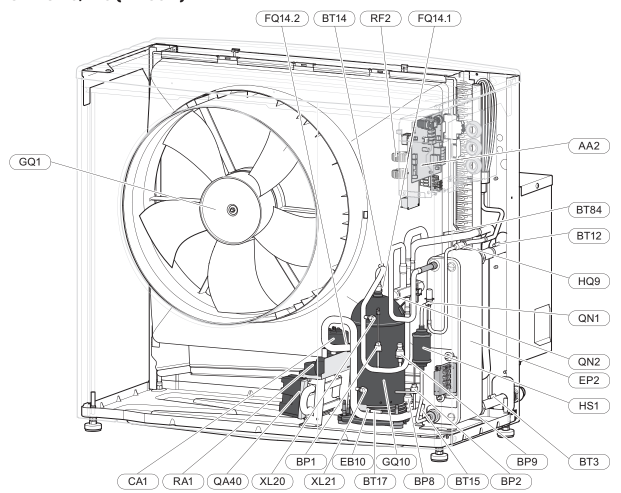
S2125-8, -12 (1x230 V)



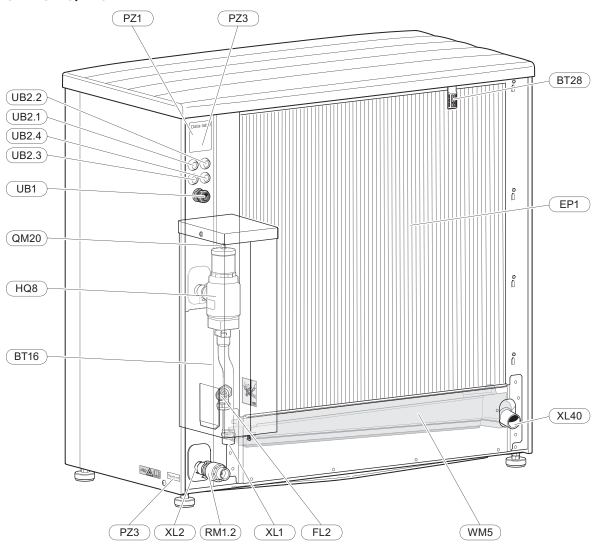
#### S2125-8, -12



#### S2125-16, -20 (1x230 V)



### S2125-16, -20



#### **PIPE CONNECTIONS**

Heating medium connection, supply (out from XL1

S2125)

XL2 Heating medium connection, return (to S2125)

XL20 Service connection, high pressure XL21 Service connection, low pressure XL40 Condensation drain connection

#### **MISCELLANEOUS**

Rating plate

PZ3 Serial number plate

UB1 Cable gland, incoming supply UB2 Cable grommet, communication

Designations according to standard EN 81346-2.

#### **HVAC COMPONENTS**

Safety valve, climate system HQ8 Automatic gas separator<sup>1</sup> RM1.2 Non-return valve<sup>1</sup>

**QM20** Vent valve, heating medium WM5 Condensation water trough

#### **SENSORS ETC.**

BP1 High pressure pressostat BP2 Low pressure pressostat BP8 Low pressure transmitter BP9 High pressure sensor BT3 Return line sensor

BT12 Condenser sensor, supply line

BT14 Hot gas sensor BT15 Fluid line sensor BT16 Evaporator sensor **BT17** Suction gas sensor **BT28** Ambient sensor

BT84 Suction gas sensor, evaporator

#### **ELECTRICAL COMPONENTS**

Base card AA2 AA13 Triac board

CA1 Capacitor (1x230 V) EB10 Compressor heater 1

Temperature limiter, compressor 2 FQ14

FQ14.1 Temperature limiter (Discharge), compressor<sup>3</sup> FQ14.2 Temperature limiter (Suction gas), compressor 3

GQ1 Fan

**QA40** Inverter module RA1 Choke (1x230 V) EMC Filter (1x230 V)3 RF2 RF2 EMC filter for inverter Terminal block (1x230 V) X6

#### **COOLING COMPONENTS**

EP1	Evaporator
EP2	Condenser
GQ10	Compressor
HQ9	Particle filter
HS1	Drying filter
QN1	Expansion valve
QN2	Reversing valve
QN4	Bypass valve
RM1.1	Non-return valve

<sup>1</sup> Enclosed (not factory-fitted).

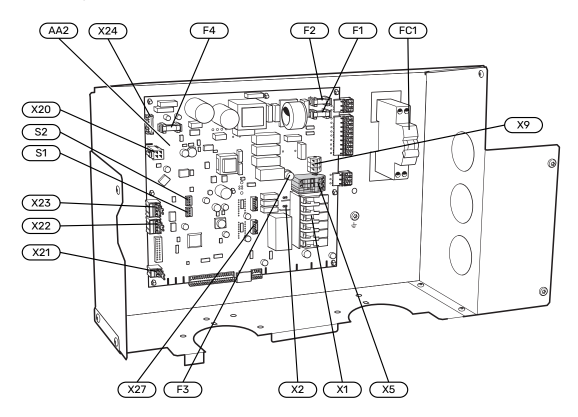
<sup>1</sup> S2125-8, -12 has 1 x compressor heater and S2125-16, -20 has 2 x compressor heaters.

<sup>2</sup> Included only in S2125-8/-12

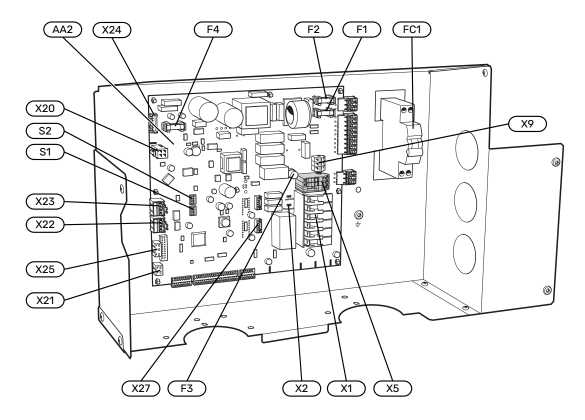
<sup>&</sup>lt;sup>3</sup> Included only in S2125-16, -20

### **Distribution boxes**

#### S2125-8, -12



S2125-16, -20



#### **ELECTRICAL COMPONENTS**

AA2	Base card
AAZ	base card

- X1 Terminal block, incoming supply X2 Terminal block, compressor supply Х5 Terminal block, external control voltage
- Χ9 Terminal block, connection KVR
- X20 Terminal block, inverter
- Terminal block, Compressor blocking, Tariff X21
- X22 Terminal block, communications X23 Terminal block, communications
- X24 Terminal block, fan
- X25 Terminal block, flow meter BF11 Terminal block, expansion valve QN1 X27
- 1 Included only in S2125-16/-20
- F1 Fuse, operating 230V~, 4A F2 Fuse, operating 230V~, 4A
- F3 Fuse for external heating cable, KVR, 250mA
- F4 Fuse, fan, 4A
- FC1 Miniature circuit-breaker (Replaced with automatic protection (FB1) when installing accessory KVR.)
- S1 DIP switch, addressing heat pump during multi oper-
- S2 DIP switch, different options

## Pipe connections

#### General

Pipe installation must be carried out in accordance with current norms and directives.

S2125 is not equipped with shut-off valves on the heating medium side, rather these must be installed to facilitate any future servicing.

#### MINIMUM SYSTEM FLOW DEFROSTING



#### **CAUTION!**

An undersized climate system can result in damage to the product and lead to malfunctions.

The pipe dimension in the climate system(s) should not be less than the recommended pipe diameter. However, each climate system must be dimensioned individually to provide the recommended system flows.

The installation must be dimensioned to provide at least the minimum defrosting flow at 100 % circulation pump operation.

Air/waterheat pump	Minimum flow during defrost- ing 100% circula- tion pump op- eration (I/s)	Minimum re- commended pipe dimen- sion (DN)	Minimum re- commended pipe dimen- sion (mm)	
S2125-8	0.32			
S2125-12	0.52	25	28	
S2125-16	0.38			
S2125-20	0.48	32	35	



#### **CAUTION!**

This installation is subject to building regulation approval, notify the local Authority of intention to install.



#### **CAUTION!**

Use only manufacturer's recommended replacement parts.

#### HARD WATER AREAS

Normally, there should not normally be any problem installing S2125 in hard water areas, as the operating temperature is 50–60°C.

#### **CLEANING THE CLIMATE SYSTEM**

When the water heater and the climate system have been filled with water, S2125 must operate at maximum normal temperature for at least one hour. Thereafter the system must be drained of water and refilled.

Before installing the heat pump in an existing system, it is important that the system is properly flushed through.

Even if the heat pump is to be installed in a new system, the heat pump and system should be flushed.



#### CAUTION!

Ensure that cleaning agent has been removed from the entire system before adding inhibitor.

After flushing an inhibitor should be used for long-term anticorrosion protection.

NIBE Energy Systems Limited recommends water treatments, supplied by Fernox, specifically designed for heat pumps.

#### **WATER VOLUMES**

To prevent short operating times, and to enable defrosting, a certain available water volume is required. For the optimum operation of S2125, a minimum available water volume is recommended, see table. This applies separately to heating and cooling systems.

Air/water heat pump	Water volume (litres)
S2125-8, -12	120
S2125-16	160
S2125-20	200

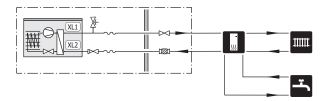


#### **CAUTION!**

The pipe installation must be flushed out before the heat pump is connected so debris cannot damage component parts.

#### **SYSTEM DIAGRAM**

Principle of operation with indoor module, hot water and climate system.



XL1 Heating medium connection, supply (out from S2125)

XL2 Heating medium connection, return (to S2125)

### Symbol key

•	•
Symbol	Meaning
X	Shut-off valve
()	Circulation pump
$\Rightarrow$	Expansion vessel
×	Filterball
P	Pressure gauge
<u> </u>	Safety valve
垦	Diverter valve/shunt
555	Indoor module
	Control module
<u> </u>	Domestic hot water
•	Outdoor module
	Water heater
111111	Heating system

## Pipe coupling heating medium circuit

S2125-12 in combination with VVM 225 requires that the system must be supplemented with NIBE UKV.

See "Flow equalisation" in the "Buffer vessel (UKV)" section in the Installer Manual for VVM 225.



#### NOTE!

There is a difference between connection to a control module compared with connection to an indoor module.

See the Installer Manual for the indoor module/control module.

Install as follows:

- · expansion vessel
- · pressure gauge
- · safety valves
- · charge pump
- shut-off valve

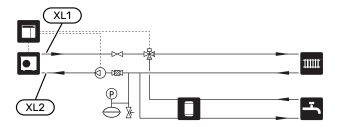
To facilitate any future servicing.

enclosed filterball (QZ2)

Installed before connection "heating medium return" (XL2) (the lower connection) on the vacuum pump.

· diverter valve.

When connecting to the control module, and if the system is to be able to work with both the climate system and the hot water heater.



The image shows connection to the control module.

Before installing the heat pump in an existing system, it is important that the system is properly flushed through.

Even if the heat pump is to be installed in a new system, the heat pump and system should be flushed.



#### CAUTION!

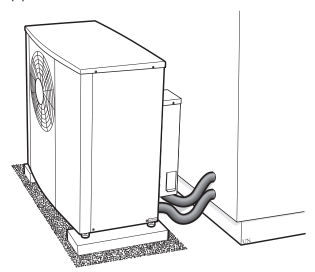
Ensure that cleaning agent has been removed from the entire system before adding inhibitor.

After flushing an inhibitor should be used for long-term anticorrosion protection. NIBE Energy Systems Limited recommends water treatments (supplied by e.g. Fernox and Sentinel) specifically designed for heat pumps.

#### **PIPE CONNECTIONS FLEX HOSE**

The supplied flexible hoses act as vibration dampers. The flexible pipes are fitted so an elbow is created, thus acting as vibration damping.

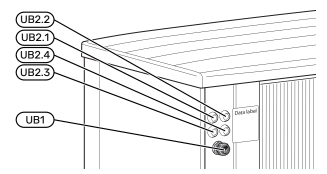
All outdoor pipes must be insulated with at least 19 mm thick pipe insulation.



## **Electrical connections**

#### **General**

- Electrical installation and wiring must be carried out in accordance with national provisions.
- Prior to insulation testing the house wiring, disconnect the air/water heat pump installation.
- If a miniature circuit breaker is used, this must have at least triggering characteristic "C". See section "Technical specifications" for fuse size.
- S2125 must be fitted with a residual current device. If the property is equipped with a residual current device, S2125 must be equipped with a separate one.
- S2125 must be installed via an isolator switch. The cable area has to be dimensioned based on the fuse rating used.
- · Use a screened cable for communication.
- To prevent interference, communication cables to external connections must not be laid in the vicinity of high voltage cables.
- Connect the charge pump to the control module. See where the charge pump is to be connected in the Installer Manual for your control module.
- When cable routing in S2125, the cable grommets (UB1 and UB2) must be used.





#### **CAUTION!**

Electrical installation and any servicing must be carried out under the supervision of a qualified electrician. Turn off the power with the circuit breaker before servicing.



#### **CAUTION!**

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



#### **CAUTION!**

The live external control must be taken into consideration when connecting.



#### CAUTION!

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



#### **CAUTION!**

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

## Accessibility, electrical connection

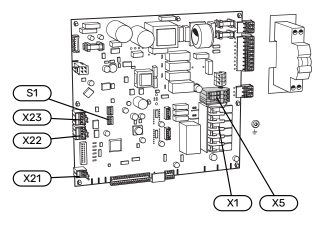
See section "Removing panels".

### **Connections**

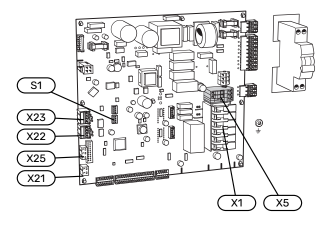
#### **TERMINAL BLOCKS**

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

#### S2125-8, -12



S2125-16, -20



#### **POWER CONNECTION**

#### Supply voltage

The enclosed cable (length 1.8 m) for incoming electricity is connected to terminal block X1.

#### 1x230 V



During installation, fit the screwed connection (UB1) on the rear of the heat pump. The part of the screwed connection that tensions the cable must be tightened to a tightening torque greater than 3.5Nm.

## External control voltage for the control system

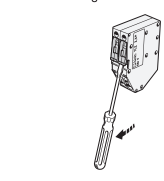
If the control system is to be powered separately from other components in S2125 (e.g. for tariff control), a separate operating cable is connected.

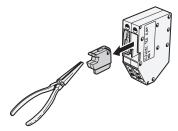


#### CAUTION!

During service, all supply circuits must be disconnected.

1. Remove the bridges from terminal block AA2-X5.

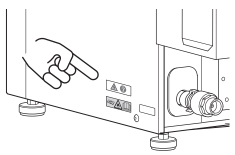




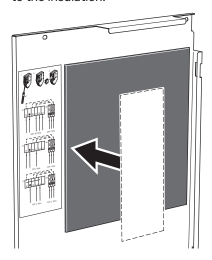
2. Connect control voltage (230V ~ 50Hz) to X5:N, X5:L and X5:PE.

#### **Enclosed labels**

The small label is placed on the outside of the side panel.



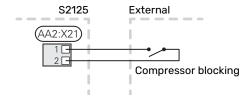
The large label is placed on the inside of the side panel, next to the insulation.



#### **Tariff control**

If the voltage to the compressor is lost for a period, "Tariff blocking" must be selected at the same time via the selectable inputs in the indoor module / control module or an external contact must be connected to the air/water heat pump.

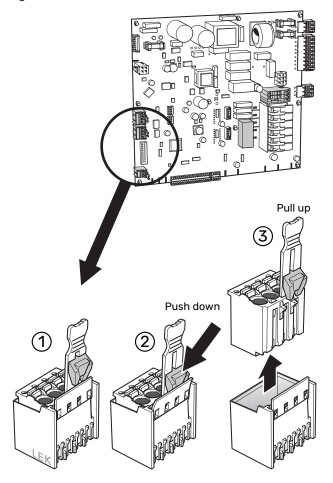
The closing contact connects to AA2-X21:1 and X21:2.



#### COMMUNICATION

#### Disconnect the connections in S2125

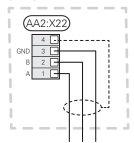
Remove the connectors (X22, X23) in S2125 when connecting communication to an indoor module / control module.



#### Cable routing, communication

- Route the communication cable in through "cable grommet, communication" (UB2) on the rear of the S2125.
- 2. Connect the communication cable to the terminal block for communication (AA2-X22:1-3) in S2125.
- 3. Connect the cable's screen to the terminal block for communication (AA2-X22:4) in S2125.

#### S2125

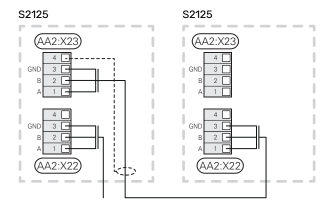


For connection in the indoor module/control module:

See the Installer Manual for the indoor module/control module.

#### **Cascade connection**

- Connect terminal block (AA2-X23:1-3 with the next heat pump's terminal block (AA2-X22:1-3) for cascade connection.
- 2. Connect the cable's screen to (AA2-X23:4) in each S2125.



#### **DIP SWITCH**

S2125 is equipped with a DIP switch (S1) on the base board (AA2).



#### **CAUTION!**

Only change the position of the DIP switch when S2125 is not powered up.

#### **Cascade connection**

In installations with multiple outdoor units, each outdoor unit must have a unique address, which is set with the DIP switch.

Outdoor module	Position (1/2/3)	Address (com)	Default set- ting
1 (EB101)	off / off / off	01	OFF
2 (EB102)	on / off / off	02	OFF
3 (EB103)	off / on / off	03	OFF
4 (EB104)	on / on / off	04	OFF
5 (EB105)	off / off / on	05	OFF
6 (EB106)	on / off / on	06	OFF
7 (EB107)	off / on / on	07	OFF
8 (EB108)	on / on / on	08	OFF

#### Cooling

S2125 can supply cooling with cooling supply down to +7°C.

To enable cooling operation, the DIP switch must be set.

Function	Position (4)	Default setting
Permits cooling	ON	OFF

## **Commissioning and adjusting**

### **Preparations**



#### NOTE!

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



#### **CAUTION!**

At the time of commissioning, complete all relevant sections of the Benchmark Checklist located at the back of this document.

Completion of the Benchmark Checklist is a condition of warranty. For full terms and conditions of warranty, please see our website nibe.co.uk.

#### **COMPRESSOR HEATER**

S2125 is equipped with compressor heaters that heat the compressor before start-up and when the compressor is cold.

Compressor heater (EB10) is activated when the heat pump is connected to the supply voltage. The compressor needs to be heated up before starting for the first time. From the time the indoor module/control module is connected and a heating demand arises, it may take a while before the compressor reaches the permitted start value.

## Filling and venting

Fill the heating system to the necessary pressure.

The heat pump is vented automatically with the aid of the gas separator (HQ8). The gas separator closes automatically when the valve housing has been vented and filled with liquid

## Readjusting, heating medium side

Air is initially released from the hot water and venting may be necessary. If bubbling sounds can be heard from the heat pump, the charge pump or radiators, the entire system requires further venting. When the system has stabilised (correct pressure and all air eliminated), the automatic heating control system can be set as required.

### **Commissioning**



#### CAUTION!

Do not start S2125 if there is a risk that the water in the system has frozen.

- Check that the communication cable between the outdoor unit and the indoor module/control module is connected.
- If cooling operation with S2125 is wanted, DIP switch S1 position 4 must be changed, according to the description in section "Cooling".
- 3. Power-up S2125 and the indoor module/control module.
- Check that the miniature circuit-breaker (FC1) is in the on position.
- 5. Reinstall the removed panels and cover.
- After the power to S2125 has been switched on, and there is a compressor demand from the indoor module/control module, the compressor starts once it has warmed up.
- Adjust the charge flow according to size. Also see section "Adjustment, charge flow".
- 8. Follow the instructions in the start guide in the indoor module's/control module's display.
- 9. Fill in "Inspection of the installation", in section "Important information".

The live external control must be taken into consideration when connecting.

## Adjustment, charge flow

For correct function of the heat pump over the entire year, the charge flow must be correctly adjusted.

If an NIBE indoor module or accessory-controlled charge pump is used for the control module, the control tries to maintain an optimal flow across the heat pump.

Adjustment may be required, especially for charging a separate water heater. It is therefore recommended to have the option of adjusting the flow across the water heater using a trim valve.

- Recommendation if there is insufficient hot water and information message "high condenser out" during hot water charging: increase the flow
- Recommendation if there is insufficient hot water and information message "high condenser in" during hot water charging: reduce the flow

### Charge pump

The charge pump (not included in the product) is powered and controlled from the indoor module/control module. It has a built-in frost protection function and, for this reason, must not be switched off when there is a risk of freezing.

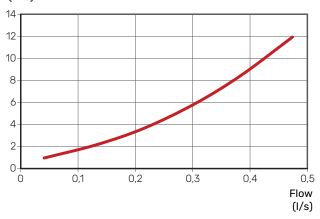
At outdoor temperatures below +2 °C, the charge pump runs periodically, to prevent the water from freezing in the charge circuit. The function also protects against excess temperatures in the charge circuit.

## Pressure drop, heating medium side

The diagram shows the pressure drop on the heating medium side, including the gas separator.

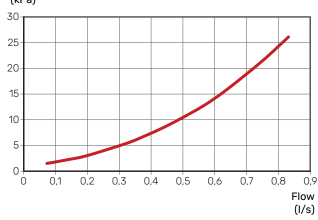
#### S2125-8, -12

Pressure drop (kPa)



#### S2125-16, -20

Pressure drop (kPa)



## **Control**

#### General

S2125 is equipped with an internal electronic controller that handles all functions necessary for operation of the heat pump, e.g. defrosting, stop at max/min temperature, connection of the compressor heater, and protective functions during operation.

The integrated control shows information via status-LEDs and can be used during servicing.

Under normal operating conditions the home owner does not need to have access to the controller.

S2125 communicates with the NIBE indoor module/control module, which means that all settings and measurement values from S2125 are adjusted and read off on the indoor module/control module.



The main product's software must be the latest version.

### Master control

To control S2125, a NIBE indoor module/control module is required, which calls upon S2125 according to demand. All settings for S2125 are made via the indoor module/control module. It also shows the status and sensor values from S2125.

**NIBE S2125** Chapter 7 | Control 31

#### **Control conditions**

#### **CONTROL CONDITIONS DEFROSTING**

- If the temperature of the evaporator sensor (BT16) is below
  the start temperature for the defrosting function, S2125
  counts the time to "active defrosting" for each minute
  that the compressor is running, to create a defrosting requirement.
- Time until "active defrosting" is shown in minutes on the indoor module / control module. Defrosting starts when this value is 0 minutes.
- "Passive defrosting" is started, if the compressor requirement has been fulfilled, at the same time as there is a defrosting requirement and the outdoor temperature
  (BT28) is greater than 4 °C.
- Defrosting occurs actively (with compressor on and fan off) or passively (with compressor off and fan on).
- If the evaporator becomes too cold during operation, a
  "safety defrost" is started to reduce the amount of ice
  formation on the evaporator. A safety defrost can lead to
  defrosting being performed more often than normal, for
  a limited period of time. If safety defrosting occurs ten
  times in a row, the evaporator (EP1) on S2125 must be
  checked, which is indicated by an alarm.
- If "de-icing fan" is activated in the indoor module/control
  module, "de-icing fan" starts at the next "active defrosting". "De-icing fan" removes the build-up of ice on the fan
  blades and the front fan grille.

32

#### Active defrosting:

- The reversing valve shifts to defrosting.
- 2. The fan stops and the compressor continues to run.
- When defrosting is complete, the reversing valve switches back to heating operation. The compressor speed is locked for a short period.
- 4. The ambient temperature is locked and the high return temperature alarm is blocked for two minutes after defrosting.

#### Passive defrosting:

- If there is no compressor demand, passive defrosting can start.
- 2. The reversing valve does not shift.
- 3. Fan runs at high speed.
- 4. If there is a compressor demand, passive defrosting stops and the compressor starts.
- 5. When passive defrosting is complete, the fan stops.
- 6. The ambient temperature is locked and the high return temperature alarm is blocked for two minutes after defrosting.

Chapter 7 | Control NIBE S2125

## **Activating S2125**

## S-SERIES - INDOOR MODULE / CONTROL MODULE

Settings for S2125 can be made via the start guide or directly in the menu system.

The main product's software must be the latest version.

#### Start guide

The start guide appears upon first start-up after heat pump installation, but is also found in menu 7.7.

#### Menu system

If you do not make all settings via the "Start guide", or if you need to change any of the settings, you can do this in the menu system.

#### Menu 7.3.2 - Installed heat pump

Here, you make specific settings for the installed heat pump.

#### Menu 7.3.2.1 - Heat pump settings

Here, you make settings that are specific for the installed heat pumps.

#### Silent mode permitted

Alternative: on/off

#### Max. frequency 1

Setting range: 25 Hz -

The setting range depends on the outdoor unit's size and sound requirements.

#### Max. frequency 2

Setting range: 25 Hz -

The setting range depends on the outdoor unit's size and sound requirements.

#### **Compressor phase**

Setting range S2125 1 x 230 V: L1, L2, L3

#### **Detect compressor phase**

Alternative S2125 1 x 230 V: on/off

#### **Current limit**

Alternative S2125 1 x 230 V: on/off

#### Max. current

Setting range S2125 1 x 230 V: 6 - 34 A

#### BlockFreq 1 and 2

Setting range, heating: 25 - 120 Hz

#### Flow meter

Options: None, EMK 300, EMK 500

#### Start manual defrosting

Alternative: on/off

#### Start temperature for defrost function

Setting range: -3 - 0 °C

#### **Cut-out value activation passive defrosting**

Setting range: 2 - 10 °C

#### **Defrost more often**

Alternatives: Yes / No

**Silent mode permitted**: Here, you set whether silent mode will be activated for the heat pump. Note, it is now possible to schedule when silent mode will be active. The function should only be used for limited periods, because S2125 might not reach its dimensioned power.

**Detect compressor phase**: This shows in which phase the heat pump detected that you have S2125 1x230 V. Phase detection normally occurs automatically in connection with start-up of the indoor module/control module. This setting can be changed manually.

**Current limitation**: Here, you set whether the current limitation function will be activated for the outdoor unit, if you have S2125 1x230 V. During active function, you can limit the value of the maximum current.

**BlockFreq 1-2**: Here, you can select the frequency ranges within which the outdoor unit is not permitted to work. This function can be used if certain compressor speeds cause disruptive noise in the house. The setting range varies depending on heat pump model and size.

Flow meter: Here, you choose the accessory that is installed.

#### **Defrosting**

Here you can change the settings that affect the defrost function.

**Start manual defrosting**: Here, you can start "active defrosting" manually, if the function needs to be tested for servicing or if necessary. This can also be used to accelerate the start of "fan de-icing".

**Start temperature for defrost function**: Here, you set the temperature (BT16) at which the defrost function will start. The value must only be changed in consultation with the installer.

**Cut-out value activation passive defrosting**: Here, you set the temperature (BT28) at which "passive defrosting" will be activated. During passive defrosting, the ice is melted by the energy from the ambient air. The fan is active during passive defrosting. The value must only be changed in consultation with the installer.

**Defrost more often**: Here, you activate whether defrosting will occur more frequently than normal. This selection can be made if the heat pump receives an alarm due to build-up of ice during operation caused, for example, by snow.

NIBE S2125 Chapter 7 | Control 33

#### Menu 4.11.3 - Fan de-icing

### Fan de-icing

Options: on/off

#### Continuous fan de-icing

Options: on/off

#### Operate fan during defrosting

Options: on/off

34

Fan de-icing: Here, you set whether the "fan de-icing" function will be activated during the next "active defrosting". This can be activated if ice/snow sticks to the fan, grille or fan cone, which may be noticed due to abnormal fan noise from the outdoor unit.

"Fan de-icing" means that the fan, grille and fan cone are heated using hot air from the evaporator (EP1).

Continuous fan de-icing: There is the option to set recurring de-icing. In this case, every tenth defrosting will be "Fan de-icing". (This can increase annual energy consumption.)

Operate fan during defrosting: Activate "Operate fan during defrosting" if you experience problems with the fan in connection with defrosting. The fan will then never stop during the defrosting process. For S2125-8, -12, this will apply when the ambient temperature is above -10 °C and for S2125-16, -20 when the ambient temperature is above -25 °C. (This can increase annual energy consumption.)

Chapter 7 | Control NIBE S2125

## F-SERIES - INDOOR MODULE / CONTROL MODULE

Settings for S2125 can be made via the start guide or directly in the menu system.

The main product's software must be the latest version.

#### Start guide

The start guide appears upon first start-up after heat pump installation, but is also found in menu 5.7.

#### Menu system

If you do not make all settings via the "Start guide", or if you need to change any of the settings, you can do this in the menu system.

#### Menu 5.11.1.1 - heat pump

Here, you make specific settings for the installed heat pump.

#### Silent mode permitted

Setting range: yes / no

#### **Detect compressor phase**

Setting range S2125 1 x 230 V: off/on

#### **Current limit**

Setting range: 6 – 34 A Factory setting: 32 A

#### blockFreq1

Setting range: yes / no

#### blockFreq 2

Setting range: yes / no

#### **Defrosting**

#### Start manual defrosting

Setting range: on/off

#### Start temperature for defrost function

Setting range: -3 - 3 °C Factory setting: -3 °C

#### **Cut-out value activation passive defrosting**

Setting range: 2 - 10 °C Factory setting: 4 °C

#### **Defrost more often**

Setting range: Yes / No

**Silent mode permitted**: Here, you set whether silent mode will be activated for the heat pump. Please note that you now have the option to schedule when silent mode will be active.

The function should only be used for limited periods, because S2125 possibly may not reach its dimensioned output.

**Detect compressor phase**: This shows in which phase the heat pump detected that you have S2125 230V~50Hz. Phase detection normally occurs automatically in connection with start-up of the indoor module/control module. This setting can be changed manually.

**Current limitation**: Here, you set whether the current limitation function will be activated for the heat pump, if you have S2125 230V~50Hz. During active function, you can limit the value of the maximum current.

**BlockFreq 1:** Here, you can select a frequency range within which the heat pump is not permitted to work. This function can be used if certain compressor speeds cause disturbing noise in the house.

**BlockFreq 2**: Here, you can select a frequency range within which the heat pump is not permitted to work.

#### Defrosting

Here you can change the settings that affect the defrost function.

**Start manual defrosting**: Here, you can start "active defrosting" manually, if the function needs to be tested for servicing or if necessary. This can be justified together with "fan de-icing".

**Start temperature for defrost function**: Here, you set the temperature (BT16) at which the defrost function will start. The value must only be changed in consultation with the installer.

**Cut-out value activation passive defrosting**: Here, you set the temperature (BT28) at which "passive defrosting" will be activated. During passive defrosting, the ice is melted by the energy from the ambient air. The fan is active during passive defrosting. The value must only be changed in consultation with the installer.

**Defrost more often:** Here, you activate whether defrosting will occur more frequently than normal. This selection can be made if the heat pump receives an alarm due to build-up of ice during operation caused, for example, by snow.

#### Menu 4.9.7 - tools

#### Fan de-icing

Setting range: off/on

#### Continuous fan de-icing

Setting range: off/on

#### Operate fan during defrosting

Setting range: off/on

This function ensures that any ice on the fan or fan grille is removed.

Fan de-icing: Here, you set whether the "fan de-icing" function will be activated during the next "active defrosting". This can be activated if ice/snow sticks to the fan, grille or fan cone, which may be noticed due to abnormal fan noise from the outdoor unit.

"Fan de-icing" means that the fan, grille and fan cone are heated using hot air from the evaporator (EP1).

Continuous fan de-icing: There is the option to set recurring de-icing. In this case, every tenth defrosting will be "Fan de-icing". (This can increase annual energy consumption.)

NIBE S2125 Chapter 7 | Control 35

Operate fan during defrosting: Activate "Operate fan during defrosting" if you experience problems with the fan in connection with defrosting. The fan will then never stop during the defrosting process. For S2125-8, -12, this will apply when the ambient temperature is above -10 °C and for S2125-16, -20 when the ambient temperature is above -25 °C. (This can increase annual energy consumption.)

36 Chapter 7 | Control NIBE S2125

# **Service**

### Service actions



#### **CAUTION!**

S2125 must be serviced once a year by competent and qualified personnel, such as a NIBE a service engineer or other qualified professional.

When replacing components on S2125 only replacement parts from NIBE may be used.



### **CAUTION!**

If an electrical connection has been disconnected and is connected, ground must be checked using a suitable multimeter.



### **CAUTION!**

An immersion heater without a temperature limiter is not allowed to be installed.



### **CAUTION!**

After servicing, complete the relevant Service Interval Record section of the Benchmark Checklist located at the back of this document.

Completion of the Service Interval Record is a condition of warranty. For full terms and conditions of warranty, please see our website nibe.co.uk.

### **DRAINING THE CONDENSER**

In the event of a prolonged power failure or similar, for example, the condenser in S2125 may need to be drained of water.



### **CAUTION!**

There may be some hot water, risk of scalding.

- 1. Close the shut-off valves.
- 2. Release the pressure using the vent valve (QM20) on the automatic gas separator (HQ8).
- Release the clip and pull out the non-return valve (RM1.2) on the heating medium connection, return (to S2125) (XL2).

### **ACTUATING THE SAFETY VALVE (FL2)**

The safety valve (FL2) must be actuated regularly, to remove dirt and to check that it is not blocked.

Remember to also check that the vent valve (QM20) is working.

#### **TEMPERATURE SENSOR DATA**

# Return line (BT3), condenser supply (BT12), liquid line (BT15)

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

### Discharge sensor (BT14)

Temperature (°C)	Resistance (k0hm)	Voltage (V)
40	118.7	4.81
45	96.13	4.77
50	78.30	4.72
55	64.11	4.66
60	52.76	4.59
65	43.64	4.51
70	36.26	4.43
75	30.27	4.33
80	25.38	4.22
85	21.37	4.10
90	18.07	3.97
95	15.33	3.83
100	13.06	3.68
105	11.17	3.52
110	9.59	3.36
115	8.26	3.19
120	7.13	3.01

# Evaporator sensor (BT16), ambient sensor (BT28), suction gas sensor (BT17) and suction gas, evaporator (BT84)

Temperature (°C)	Resistance (k0hm)	Voltage (VDC)
-40	43.34	4.51
-30	25.17	4.21
-20	15.13	3.82
-10	9.392	3.33
0	6.000	2.80
10	3.935	2.28
20	2.644	1.80
30	1.817	1.39
40	1.274	1.07

NIBE S2125 Chapter 8 | Service 37

# Servicing and maintenance

### **Important**

The NIBE heat pump requires minimal maintenance but to ensure the continued efficient running of your heat pump and guarantee in the warranty period it is recommended that it is checked and serviced annually by a qualified engineer.

Any servicing must be carried out by a competent person.

When replacing a part on the appliance, use only spare parts supplied by NIBE.

If any electrical connections have been disconnected and re-connected, checks for earth continuity must be tested for with a suitable multimeter.

On completion the Benchmark service record should be completed.

### **General inspection**

Check the following:

- 1. Condition of casing
- 2. Check Inlet grille is not clogged with leaves
- 3. Check fan for any obstructions
- 4. Electrical supply connections
- 5. Water connections
- 6. Heating system pressure
- 7. Alarm log

Correct any fault before continuing.



### **CAUTION!**

Before removing any covers or replacing parts the heat pump must be isolated from the mains electrical supply.

### **Heating System**

- 1. Inspect start and stop temperatures. Correct if required.
- 2. Inspect heat curve (SMO & VVM only). Correct if required.
- 3. Check the heating system flow temperatures. (The indoor unit controls the flow.)



### **CAUTION!**

After servicing, complete the relevant Service Interval Record section of the Benchmark Checklist located at the back of this document.

Completion of the Service Interval Record is a condition of warranty. For full terms and conditions of warranty, please see our website nibe.co.uk.

# **Disturbances in comfort**

In most cases, the indoor module/control module notes a malfunction (a malfunction can lead to disturbance in comfort) and indicates this with alarms and action instructions in the display.

### **Troubleshooting**



### **CAUTION!**

In the event of action to rectify malfunctions that require work within screwed hatches, the incoming supply electricity must be isolated at the safety switch by or under the supervision of a qualified electrician.



### NOTE!

Alarms are acknowledged on the indoor module / control module.

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

#### **BASIC ACTIONS**

Start by checking the following:

- · All supply cables to the heat pump are connected.
- · Group and main fuses of the accommodation.
- · The property's earth circuit breaker.
- The heat pump's fuse / automatic protection. (FC1 / FB1, FB1 only if KVR is installed.)
- The indoor module's/control module's fuses.
- The indoor module's/control module's temperature limiters
- That the air flow to S2125 is not blocked by foreign objects.
- That S2125 does not have any external damage.

#### **S2125 DOES NOT START**

- · There is no demand.
  - The indoor module/control module does not call on heating, cooling or hot water.
- · 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.

#### **S2125 NOT COMMUNICATING**

- Check that S2125 is correctly installed in the indoor module or the control module.
- Check that the communication cable is correctly connected and working.

# LOW HOT WATER TEMPERATURE OR A LACK OF HOT WATER

This part of the troubleshooting chapter only applies if the heat pump is docked to the hot water heater or indoor module.

- · Large hot water consumption.
  - Wait until the hot water has heated up.
- Incorrect hot water settings in indoor module or control module.
  - See the Installer Manual for the indoor module/control module.
- · Clogged filterball.
  - Switch off the system. Check and clean the filterball.

#### **LOW ROOM TEMPERATURE**

- · Closed thermostats in several rooms.
  - Set the thermostats to max in as many rooms as possible
- Incorrect settings in indoor module or control module.
  - See the Installer Manual for the indoor module/control module.
- · Air-filled radiators/underfloor heating coils.
  - Bleed the system.

### **HIGH ROOM TEMPERATURE**

- Incorrect settings in indoor module or control module.
  - See the Installer Manual for the indoor module/control module.

# ICE BUILD-UP IN THE FAN, GRILLE AND/OR FAN CONE

- Activate "fan de-icing" in the indoor module/control module. Alternatively "continuous fan de-icing" if the problem recurs.
- · Check that the air flow across the evaporator is correct.

### **LARGE AMOUNT OF WATER BELOW S2125**

- · The accessory KVR is required.
- If KVR is installed, check that the water drainage can flow freely.

### **ACTIVE DEFROSTING IS TERMINATED**

There are several possible reasons for an active defrosting to end:

- If the temperature of the evaporator sensor has reached its stop value (normal stop).
- When defrosting has gone on for longer than 15 minutes.
   This may be due to too little energy in the heat source, too strong a wind effect on the evaporator and/or that the sensor on the evaporator is not correct and therefore displays too low a temperature (at cold outdoor air).
- When the temperature on the return line sensor, BT3, falls below 10 °C.
- If the temperature of the evaporator (BP8) falls below its lowest permitted value. After failing to defrost ten times, S2125 must be checked. This is indicated by an alarm.
- The flow is less than the min. dimensioned flow at 100 % pump speed.

### **Alarm list**

Alarm F-series	Alarms S-series	Alarm text on the display	Description existing alarm	May be due to
156 (80)	212	Low pressure alarm, cooling	5 repeated alarms for low low-pressure	Poor flow.
		operation	within 4 hours.	Significant wind effect.
224 (182)	233	Fan alarm in outd air heat pump	5 unsuccessful start attempt.	Fan blocked or not connected.
225 (8)	234	Flow fault	Return is hotter than flow.	Connection, supply line return line switched around,
228 (2)	236	Defrosting fault	10 failed consecutive defrostings.	System temperature and/or flow too low.
				Insufficient available system volume.
				Significant wind effect.
229 (4)	237	Short compressor oper time	Operation is stopped from the indoor sec-	Poor flow, poor heat transfer.
			tion after less than 5 minutes.	Incorrect settings for heating and/or hot water.
230 (78)	238	High discharge	3 repeated alarms for high discharge within 4 hours.	Disruption in the refrigerant circuit.
				Lack of refrigerant.
232 (76)	240	Low evaporation	5 repeated alarms for low evaporation	Lack of refrigerant.
			temperature within 4 hours.	Blocked expansion valve.
				Significant wind effect.
264 (203)	254	Communication fault to inverter	Alarm 203 from heat pump for 20 seconds.	Poor connection between PCB and inverter.
				Inverter unpowered or broken.
298 (92)	494	Preheat. failed, long run time	The inverter has tried to heat up the compressor, but has failed.	Defective inverter. Discharge sensor (BT14) has come loose from its mount.
300 (94)	495	Sensor BT14 or BP9 loose or defective	Sensor BT14 or BP9 has come loose or is otherwise defective.	The discharge sensor, BT14, or high pressure sensor, BP9, has come loose and is not giving correct measurement values.
341 (6)	291	Recurring safety defrosts	10 repeated defrostings according to the protection conditions.	
				Lack of refrigerant.
344 (72)	294	Recurring low pressure	5 repeated low pressure alarm within 4	Lack of refrigerant.
			hours.	Blocked expansion valve.
				Disruption in the refrigerant circuit.
346 (74)	295	Recurring high pressure	5 repeated high pressure alarm within 4 hours.	Clogged particle filter, air or stoppage in the heating medium flow.
				Poor system pressure.
400 (207)	314	Undefined fault	Initiation fault, inverter.	The inverter is not compatible
400 (209)			The inverter is not compatible	
400 (211)			Configuration file missing.	
400 (213)			Charge error configuration.	
425 (108)	322	Press. switch or temp. alarm	2 repeated LP/HP/FQ alarms within 2.5 hours.	Poor heating medium flow.  Lack of refrigerant.
				For FQ14:
				High temperature compressor peak.
				S2125-8, -12: 120 °C
				For FQ14.1:
				High temperature compressor peak.
				S2125-16, -20: 130 °C
427 (110)	323	Safety stop, inverter	Temporary fault in inverter, 2 times within 60 minutes.	Disruption in supply voltage.
429 (112)	324	Safety stop, inverter	Temporary fault in inverter, 3 times within	Disruption in supply voltage.
			2 hours.	

Alarm F-series	Alarms S-series	Alarm text on the display	Description existing alarm	May be due to
437 (120)	328	Mains disturbance	Temporary fault in inverter, 3 times within 2 hours or continuously for 1 hour.	Disruption in supply voltage. Incorrect connection in the invert- er's terminal block X1.
439 (122)	329	Overheated inverter	The inverter has temporarily reached max working temperature, due to poor cooling 3 times within 2 hours or continuously for 1 hour.	Poor cooling of inverter. Defective inverter.
441 (124)	330	Safety stop, inverter	Current to inverter too high, 3 times within 2 hours or continuously for 1 hour.	Too high current to inverter. Low supply voltage.
443 (126)	331	Overheated inverter	The inverter has temporarily reached max working temperature, due to poor cooling 3 times within 2 hours or continuously for 1 hour.	
447 (130)	333	Phase drop	Compressor phase is missing, 3 times within 2 hours or continuously for 1 minute.	Disruption in supply voltage. Incorrectly connected compressor cable.
449 (132)	334	Failed compressor start	Compressor does not start when required, 3 times within 2 hours.	Defective inverter. Defective compressor.
453 (136)	336	High current load, compr.	The output current from the inverter to the compressor has been temporarily too high 3 times within 2 hours or continuously for 1 hour.	Disruption in supply voltage. Poor heating medium flow. Defective compressor.
455 (138)	337	High power load, compr.	The power output from the inverter has been too high 3 times within 2 hours or continuously for 1 hour.	Disruption in supply voltage. Poor heating medium flow. Defective compressor.
501 (184)	353	Failed start, no press. diff	The pressure difference between BP9 and BP8 has been too low at compressor start 3 times within 30 minutes.	
503 (186)	354	Compressor speed too low	Compressor speed below lowest permitted speed.	The inverter's safety function reduces the speed outside of the compressor's working range.
523	418	Low defrosting flow	The flow is low. Check particle filter and pump.	Clogged particle filter.  Defective circulation pump (charge pump).  The pressure drop in the climate
589 (216)	437	Incorrect PCB in heat pump.	The heat pump has the wrong base board.	system is too large.  The base board has been replaced with a base board that was not intended for this product.
740 (56)	541	Sens flt BT84 outd air ht pump	Sensor fault BT84.	Open-circuit or short-circuit on sensor input.
742 (52)	539	Sens flt BP9 outd air ht pump	Sensor fault BP9.	Open-circuit or short-circuit on sensor input.
744 (50)	538	Sens flt BP8 outd air ht pump	Sensor fault BP8.	Open-circuit or short-circuit on sensor input.
746 (46)	536	Sens flt BT28 outd air ht pump	Sensor fault BT28	Open-circuit or short-circuit on sensor input.
748 (44)	535	Sens flt BT17 outd air ht pump	Sensor fault BT17.	Open-circuit or short-circuit on sensor input.
750 (34)	530	Sens flt BT3 outd air ht pump	Sensor fault BT3.	Open-circuit or short-circuit on sensor input.
752 (42)	534	Sens flt BT16 outd air ht pump	Sensor fault BT16.	Open-circuit or short-circuit on sensor input.
754 (40)	533	Sens flt BT15 outd air ht pump	Sensor fault BT15.	Open-circuit or short-circuit on sensor input.
756 (38)	532	Sens flt BT14 outd air ht pump	Sensor fault BT14.	Open-circuit or short-circuit on sensor input.
758 (36)	531	Sens flt BT12 outd air ht pump	Sensor fault BT12.	Open-circuit or short-circuit on sensor input.

Alarm F-series	Alarms S-series	Alarm text on the display	Description existing alarm	May be due to
762 (90)	617	Temperature protection	2 repeated FQ alarms within 2.5 hours.	Poor heating medium flow.
		compressor activated		Lack of refrigerant.
				S2125-16, -20:
				FQ14.1, High temperature compressor peak, 130 °C.
				FQ14.2, High temperature compressor intake, 75 °C.
765 (88)	616	Persistent high pressure	2 repeated HP alarms within 2.5 hours.	Poor heating medium flow.
		switch alarm.		Lack of refrigerant.
767 (82)	615	Low pressure switch tripped	2 repeated LP alarms within 2.5 hours.	Poor heating medium flow.
				Lack of refrigerant.

# **Accessories**

Detailed information about the accessories and complete accessories list available at www.nibe.co.uk.

Not all accessories are available on all markets.

### **CONDENSATION WATER PIPE KVR**

Condensation water pipe with heating cable, different lengths.

**KVR 11-10** 

1 metres Part no. 067 823

KVR 11-60

6 metres Part no. 067 825

44

**KVR 11-30** 

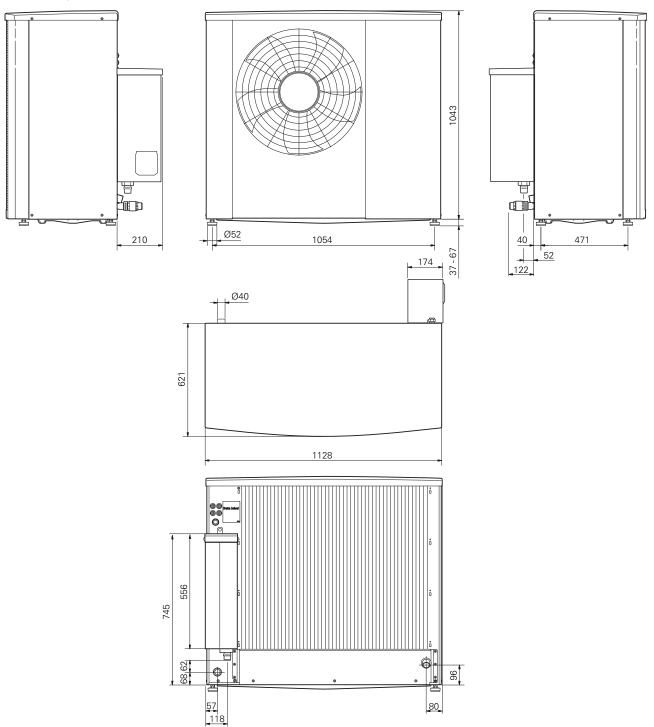
3 metres Part no. 067 824

Chapter 11 | Accessories NIBE S2125

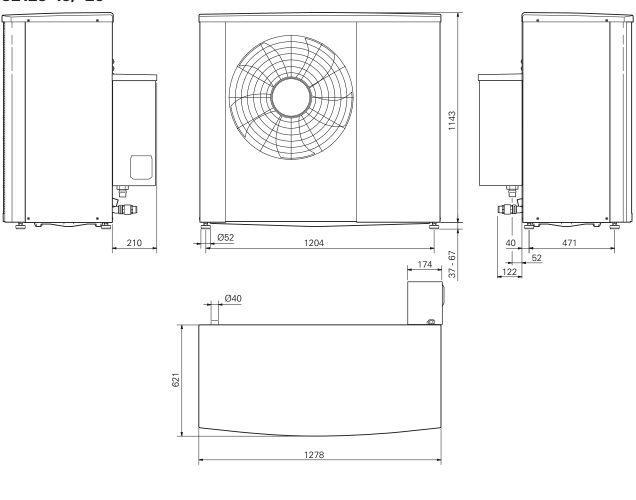
# **Technical data**

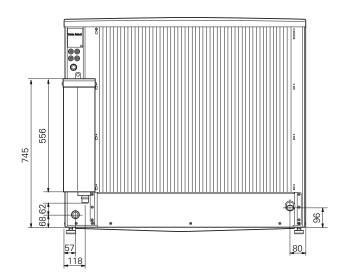
### **Dimensions**

### S2125-8, -12

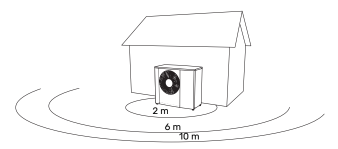


### S2125-16, -20





### **Sound levels**



S2125 is usually placed next to a house wall, which gives a directed sound distribution that has to be taken into consideration. Accordingly, when setting up, you should always attempt to select the side that faces the least sound-sensitive neighbouring area.

The sound pressure levels are further affected by walls, bricks, differences in ground level, etc and should therefore only be seen as guide values.

		Sound power <sup>1</sup>	Sound pressure at distance (m) <sup>2</sup>									
			1	2	3	4	5	6	7	8	9	10
S2125-8	Nominal sound value	49	44.0	38.0	34.5	32.0	30.0	28.5	27.0	26.0	25.0	24.0
S2125-12	Nominal sound value	49	44.0	38.0	34.5	32.0	30.0	28.5	27.0	26.0	25.0	24.0
S2125-16	Nominal sound value	55	50.0	44.0	40.5	38.0	36.0	34.5	33.0	32.0	31.0	30.0
S2125-20	Nominal sound value	55	50.0	44.0	40.5	38.0	36.0	34.5	33.0	32.0	31.0	30.0

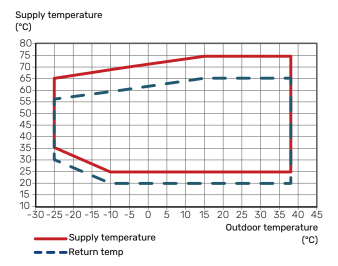
 $<sup>^{\</sup>rm 1}~$  Sound power level,  $\rm L_W(A),$  according to EN12102

<sup>&</sup>lt;sup>2</sup> Sound pressure calculated according to directivity factor Q=4

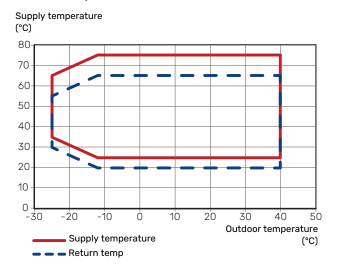
### **Technical specifications**

### **WORKING RANGE, HEATING**

#### S2125-8, -12

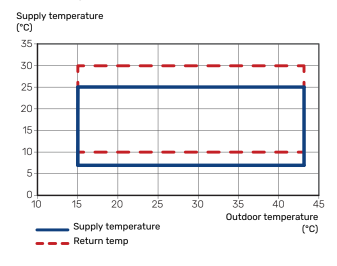


### S2125-16, -20

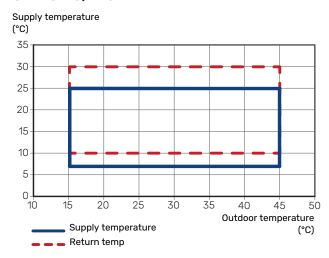


### **WORKING RANGE, COOLING**

### S2125-8, -12



### S2125-16, -20

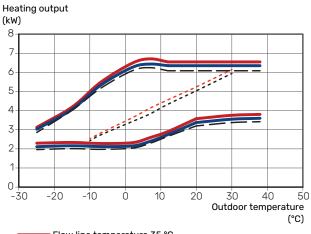


During shorter time it is allowed to have lower working temperatures on the water side, e.g. during start up.

### **POWER DURING HEATING OPERATION**

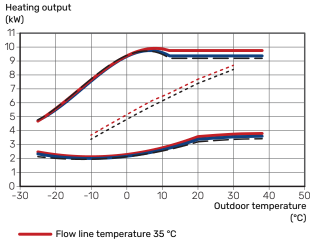
Maximum and minimum capacity during continuous operation. Defrosting is not included.

### S2125-8



Flow line temperature 35 °C
Flow line temperature 45 °C
Flow line temperature 55 °C
Silent mode, supply temperature 35°C
Silent mode, supply temperature 55°C

### S2125-12



Flow line temperature 35 °C

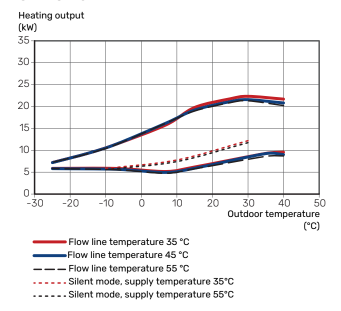
Flow line temperature 45 °C

Flow line temperature 55 °C

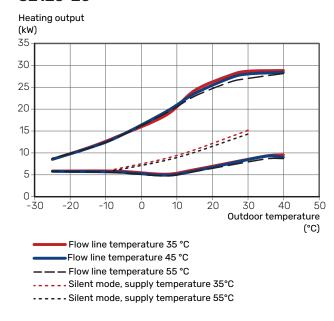
Silent mode, supply temperature 35°C

Silent mode, supply temperature 55°C

#### S2125-16



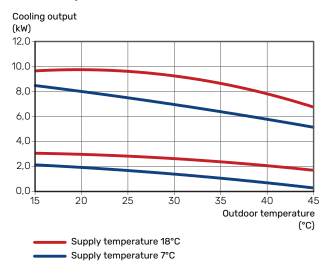
### S2125-20



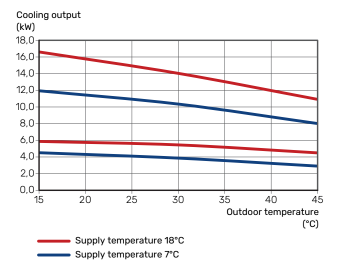
### **POWER DURING COOLING OPERATION**

Maximum and minimum capacity during continuous operation.

### **S2125-8, -12**



### S2125-16, -20



S2125		8	12	16	20
Voltage		1x 230 V	1x 230 V	1 x 230 V	1x 230 V
Output data according to EN 14 511, partial load <sup>1</sup>		1 X 2 3 0 V	1 X 2 3 0 V	1 X 2 3 0 V	1 X 2 3 0 V
Heating	-7 / 35 °C	4.72 / 1.72 / 2.74	7.23 / 2.73 / 2.65	10.31 / 3.72 / 2.77	12.03 / 4.56 / 2.64
Capacity / power input / COP (kW/kW/-) at nominal flow	2/35 °C	3.20 / 0.72 / 4.44	3.67 / 0.85 / 4.32		7.38 / 1.59 / 4.63
Outdoor temp: / Supply temp.	2/35 C 2/45 °C		3.46 / 1.02 / 3.40		7.44 / 2.02 / 3.67
Catagor tompr, Capp., tompr					
	7/35 °C	3.15 / 0.61 / 5.16	3.67 / 0.70 / 5.24		5.10 / 0.92 / 5.55
	7 / 45 °C	2.97 / 0.76 / 3.90	3.35 / 0.85 / 3.94	4.85 / 1.18 / 4.12	
Cooling Capacity / power input / EER (kW/kW/-) at maximum flow	35 / 7 °C	6.69 / 2.41 / 2.77	6.69 / 2.41 / 2.77		9.74 / 3.16 / 3.08
Outdoor temp: / Supply temp.	35 / 18 °C	8.68 / 2.60 / 3.34	8.68 / 2.60 / 3.34	13.62 / 3.46 / 3.93	13.62 / 3.46 / 3.93
Maximum capacity					
Maximum capacity, heating, at A2W55 with / without defrosting	kW	5.22 / 6.79	7.54 / 9.63	12.42 / 14.44	13.89 / 16.48
Maximum capacity, heating, at A-7W35 without defrosting	kW	5.52	8.34	11.42	13.64
SCOP according to EN 14825					
Nominal heat output (P <sub>designh</sub> ) average climate	kW	5.33 / 5.30	6.80 / 7.60	11.00 / 11.00	11.00 / 11.00
35 °C / 55 °C (Europe)		0.00 / 0.00	0.00, 7.00		
Nominal heat output (P <sub>designh</sub> ) cold climate 35 °C / 55 °C	kW	5.40 / 5.20	8.40 / 8.40	13.00 / 14.00	13.00 / 14.00
Nominal heat output (P <sub>designh</sub> ) warm climate 35 °C / 55 °C	kW	5.50 / 5.20	7.00 / 7.45	13.00 / 13.00	13.00 / 13.00
SCOP average climate, 35 °C / 55 °C (Europe)	N. I	5.00 / 3.70	5.00 / 3.80	5.33 / 4.08	5.30 / 4.08
SCOP average climate, 35 °C / 55 °C (Europe)		4.10 / 3.20	4.20 / 3.40	4.47 / 3.59	4.60 / 3.69
SCOP warm climate, 35 °C / 55 °C		6.30 / 4.50	6.30 / 4.60	5.98 / 4.79	6.29 / 4.78
Energy rating, average climate <sup>2</sup>		0.30 / 4.30	0.30 / 4.00	5.76 / 4.77	0.29 / 4.76
The product's room heating efficiency class		A+++ / A++	A+++ / A+++	A+++ / A+++	A+++ / A+++
35 °C / 55 °C <sup>3</sup>		,,,,,,,	7,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The system's room heating efficiency class 35 °C / 55 °C $^4$			A+++ ,	/ A+++	
Electrical data					
Rated voltage		230 V ~ 50 Hz	230 V ~ 50 Hz	230 V ~ 50 Hz	230 V ~ 50 Hz
Rated current, heat pump	A <sub>rms</sub>	13	19.6	30	33
Max. power, fan	W	30	50	43	69
Fuse	A <sub>rms</sub>	16	20	35	35
Enclosure class			IP	24	I.
Refrigerant circuit		J.			
Type of refrigerant			R2	90	
GWP refrigerant			0.	02	
Filling amount	kg	0.8	0.8	1.15	1.15
Type of compressor	3	Rotary com-	Rotary com-	Scroll compressor	Scroll compressor
, , , , , , , , , , , , , , , , , , ,		pressor	pressor	, , , , , ,	, , , , , , , , , , , , , , , , , , , ,
CO <sub>2</sub> -equivalent (The cooling circuit is hermetically sealed.)	kg	0.016	0.016	0.023	0.023
Cut-out value pressure switch HP (BP1)	MPa (bar)		3.15 (	(31.5)	
Difference pressostat HP	MPa (bar)		0.7 (	(7.0)	
Cut-out value pressure switch LP (BP2)	MPa (bar)	0.03 (0.3)	0.03 (0.3)	0.02 (0.2)	0.02 (0.2)
Difference pressostat LP	MPa (bar)	0.07 (0.7)	0.07 (0.7)	0.05 (0.5)	0.05 (0.5)
Airflow					
Max airflow	m³/h	2,400	2,950	3,100	3,800
Working area		,			
Min./max. air temperature, heating	°C	-25 / 38	-25 / 38	-25 / 40	-25 / 40
Min./max. air temperature, cooling	°C	15 / 43	15 / 43	15 / 45	15 / 45
Defrosting system				e cycle	
Heating medium circuit					
Max system pressure heating medium	MPa (bar)		0.45	(4.5)	
Cut-off pressure, heating medium	MPa (bar)			(2.5)	
Recommended flow interval, heating operation	I/s	0.08 - 0.32	0.12 - 0.48	0.16 - 0.64	0.20 - 0.80
Min. design flow, defrosting (100% pump speed)	I/s	0.32	0.32	0.38	0.48
Min/max supply temperature for heating medium (HM)	°C	0.02		/ 75	00
during continuous operation			04" 1	and Albura1	
Connection heating medium S2125		04" :	T	nal thread	041/" ' '
Connection heating medium flex pipe		G1" external thread	G1" external thread	G1¼" external thread	G1¼" external thread
Min. recommended pipe dimension (system)	DN (mm)	25 (28)	25 (28)	25 (28)	32 (35)
Dimensions and weight					()
Width	mm	1,128	1,128	1,278	1,278

S2125		8	12	16	20
Depth	mm		8;	31	
Height	mm	1,080	1,080	1,180	1,180
Weight	kg	163	163	196	196
Miscellaneous					
Part no.		064 220	064 218	064 216	064 214
EPREL		108 98 05	108 97 19	214 67 41	214 67 26

<sup>1</sup> Power statements including defrosting according to EN 14511 at heating medium supply corresponding to DT=5 K at 7 / 45.

<sup>&</sup>lt;sup>2</sup> 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.

<sup>3</sup> Scale for the product's efficiency class room heating: A+++ to D. Control module model SMO S.

<sup>4</sup> 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. Control module model SM0 S.

## **Energy labelling**

### **INFORMATION SHEET**

Supplier			NI	BE	
Model		S2125-8 1x230 V	S2125-12 1x230 V	S2125-16 1x230 V	S2125-20 1x230 V
Temperature application	°C	35 / 55	35 / 55	35 / 55	35 / 55
Seasonal space heating energy efficiency class, average climate		A+++ / A++	A+++ / A+++	A+++ / A+++	A+++ / A+++
Rated heat output (P <sub>designh</sub> ), average climate	kW	5.3 / 5.3	6.8 / 7.6	11.0 / 11.0	11.0 / 11.0
Annual energy consumption space heating, average climate	kWh	2,196 / 2,939	2,835 / 4,102	4,264 / 5,571	4,288 / 5,571
Seasonal space heating energy efficiency, average climate	%	196 / 146	195 / 150	210 / 160	209 / 160
Sound power level L <sub>WA</sub> indoors	dB	-	-	-	-
Rated heat output (P <sub>designh</sub> ), cold climate	kW	5.4 / 5.2	8.4 / 8.4	13.0 / 14.0	13.0 / 14.0
Rated heat output (P <sub>designh</sub> ), warm climate	kW	5.5 / 5.2	7.0 / 7.5	13.0 / 13.0	13.0 / 13.0
Annual energy consumption space heating, cold climate	kWh	3,238 / 4,055	4,990 / 6,189	7,170 / 9,638	6,960 / 9,361
Annual energy consumption space heating, warm climate	kWh	1,161 / 1,570	1,494 / 2,180	2,903 / 3,627	2,759 / 3,631
Seasonal space heating energy efficiency, cold climate	%	161 / 123	163 / 131	176 / 140	181 / 144
Seasonal space heating energy efficiency, warm climate	%	250 / 174	247 / 180	236 / 189	249 / 188
Sound power level L <sub>WA</sub> outdoors	dB	49	49	55	55

### **DATA FOR ENERGY EFFICIENCY OF THE PACKAGE**

Model		S2125-8 1x230 V	S2125-12 1x230 V	S2125-16 1x230 V	S2125-20 1x230 V
Control module model		SM0 S	SM0 S	SM0 S	SM0 S
Temperature application	°C	35 / 55	35 / 55	35 / 55	35 / 55
Controller, class			V	/I	
Controller, contribution to efficiency	%		4.	.0	
Seasonal space heating energy efficiency of the package, average climate	%	200 / 150	199 / 154	214 / 164	213 / 164
Seasonal space heating energy efficiency class of the package, average climate		A+++ / A+++	A+++ / A+++	A+++ / A+++	A+++ / A+++
Seasonal space heating energy efficiency of the package, cold climate	%	165 / 127	167 / 135	180 / 144	185 / 148
Seasonal space heating energy efficiency of the package, warm climate	%	254 / 178	251 / 184	240 / 193	253 / 192

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				S2125-8 1x230 V			
Type of heat pump		Brine	vater ust-water -water r-water				
Low-temperature heat pump		Yes	No No				
Integrated immersion heater for additional hea	t	Yes	No No				
Heat pump combination heater		Yes	No No				
Climate		X Avera	age 🔲 (	Cold  Warm			
Temperature application			um (55°C)	Low (35°C)			
Applied standards				/ EN12102			
Rated heat output	Prated	5,3	kW	Seasonal space heating energy efficiency	η <sub>s</sub>	146	%
Declared capacity for space heating at part load Tj	d and at ou	utdoor tem	perature	Declared coefficient of performance for space outdoor temperature Tj	heating at	part load	and at
Tj = -7 °C	Pdh	4.6	kW	Tj = -7 °C	COPd	2.19	-
Tj = +2 °C	Pdh	2.8	kW	Tj = +2 °C	COPd	3.77	-
Tj = +7 °C	Pdh	2.1	kW	Tj = +7 °C	COPd	4.75	-
Tj = +12 °C	Pdh	2.3	kW	Tj = +12 °C	COPd	5.70	-
Tj = biv	Pdh	4.6	kW	Tj = biv	COPd	2.19	-
Tj = TOL	Pdh	4.8	kW	Tj = TOL	COPd	2.21	-
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	0.97	-	Max supply temperature	WTOL	65	°C
Power consumption in modes other than active	e mode			Additional heat			
Off mode	P <sub>OFF</sub>	0.008	kW	Rated heat output	Psup	0.0	kW
Thermostat-off mode	P <sub>TO</sub>	0.013	kW				
Standby mode	P <sub>SB</sub>	0.011	kW	Type of energy input		Electric	
Crankcase heater mode	P <sub>CK</sub>	0.005	kW				
Other items							
Capacity control		Variable		Rated airflow (air-water)		2,400	m³/h
Sound power level, indoors/outdoors	L <sub>WA</sub>	- / 49	dB	Nominal heating medium flow			m³/h
Annual energy consumption	Q <sub>HE</sub>	2,939	kWh	Brine flow brine-water or water-water heat pumps			m³/h
Contact information	NIBE En	ergy Syste	ems – Box 1	14 – Hannabadsvägen 5 – 285 21 Markaryd – Sw	eden		

Model				S2125-12 1x230 V						
Type of heat pump										
Low-temperature heat pump			☐ Yes ☒ No							
Integrated immersion heater for additional heat		☐ Yes ☒ No								
Heat pump combination heater			☐ Yes    No							
Climate			Average Cold Warm							
Temperature application			Medium (55°C)  □ Low (35°C)							
Applied standards			EN14825 / EN14511 /EN12102							
Rated heat output	Prated	7,6	kW	Seasonal space heating energy efficiency η <sub>s</sub> 150						
Declared capacity for space heating at part load Tj	ad and at outdoor temperature			Declared coefficient of performance for space heating at part load and at outdoor temperature Tj						
Tj = -7 °C	Pdh	6.7	kW	Tj = -7 °C	COPd	2.17	-			
Tj = +2 °C	Pdh	4.2	kW	Tj = +2 °C	COPd	3.83	-			
Tj = +7 °C	Pdh	2.7	kW	Tj = +7 °C	COPd	5.12	-			
Tj = +12 °C	Pdh	2.4	kW	Tj = +12 °C	COPd	5.87	-			
Tj = biv	Pdh	7.6	kW	Tj = biv	COPd	2.11	-			
Tj = TOL	Pdh	7.6	kW	Tj = TOL	COPd	2.11	-			
Tj = -15 °C (if TOL < -20 °C)	Pdh		kW	Tj = -15 °C (if TOL < -20 °C)			-			
B: 1 11	-	40	°C		TOI	40	00			
Bivalent temperature	T <sub>biv</sub>	-10	-	Min. outdoor air temperature	TOL	-10	°C			
Cycling interval capacity	Pcych	0.07	kW -	Cycling interval efficiency	COPcyc	45	-			
Degradation coefficient	Cdh	0.97	-	Max supply temperature	WTOL	65	°C			
Power consumption in modes other than active mode				Additional heat						
Off mode	P <sub>OFF</sub>	0.008	kW	Rated heat output	Psup	0	kW			
Thermostat-off mode	P <sub>TO</sub>	0.013	kW							
Standby mode	P <sub>SB</sub>	0.011	kW	Type of energy input Electric						
Crankcase heater mode	P <sub>CK</sub>	0.005	kW							
Other items										
Capacity control		Variable		Rated airflow (air-water)		2,900	m³/h			
Sound power level, indoors/outdoors	L <sub>WA</sub>	- / 49	dB	Nominal heating medium flow			m³/h			
Annual energy consumption	Q <sub>HE</sub>	4,102	kWh	Brine flow brine-water or water-water heat pumps			m³/h			
Contact information	NIBE Energy Systems – Box 14 – Hannabadsvägen 5 – 285 21 Markaryd – Sweden									

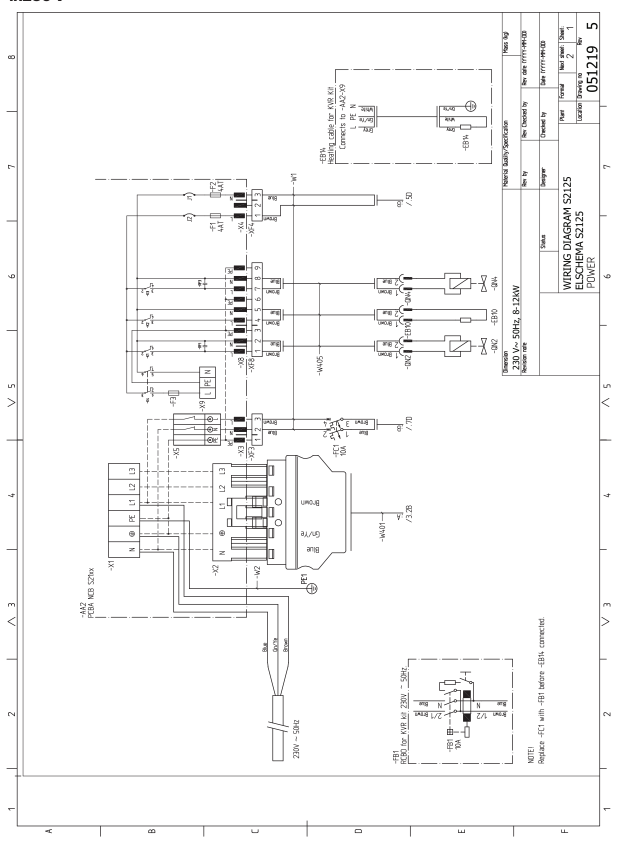
Model	S2125-16 1x230 V									
Type of heat pump			Ä Air-water  Exhaust-water  Brine-water  Water-water							
Low-temperature heat pump Yes										
Integrated immersion heater for additional hea	t	Yes	☐ Yes 🛛 No							
Heat pump combination heater			☐ Yes     No							
Climate			■ Average    □ Cold    □ Warm							
Temperature application										
Applied standards			EN14825 / EN14511 /EN12102							
Rated heat output	Prated	11.0	kW							
Declared capacity for space heating at part load and at outdoor temperature  Tj			Declared coefficient of performance for space heating at part load and at outdoor temperature Tj							
Tj = -7 °C	Pdh	9.6	kW	Tj = -7 °C	COPd	2.49	-			
Tj = +2 °C	Pdh	5.8	kW	Tj = +2 °C	COPd	4.07	-			
Tj = +7 °C	Pdh	5.1	kW	Tj = +7 °C	COPd	5.25	-			
Tj = +12 °C	Pdh	5.7	kW	Tj = +12 °C	COPd	6.25	-			
Tj = biv	Pdh	10.5	kW	Tj = biv	COPd	2.16	-			
Tj = TOL	Pdh	10.5	kW	Tj = TOL	COPd	2.16	-			
Tj = -15 °C (if TOL < -20 °C)	Pdh		kW	Tj = -15 °C (if TOL < -20 °C)			-			
Bivalent temperature	T <sub>biv</sub>	-10	°C	Min. outdoor air temperature		-10	°C			
Cycling interval capacity	Pcych		kW	Cycling interval efficiency	COPcyc		-			
Degradation coefficient	Cdh	0.98	-	Max supply temperature	WTOL	65	°C			
Power consumption in modes other than active mode				Additional heat						
Off mode	P <sub>OFF</sub>	0.007	kW	Rated heat output Psup		0.0	kW			
Thermostat-off mode	P <sub>TO</sub>	0.014	kW							
Standby mode	P <sub>SB</sub>	0.010	kW	Type of energy input		Electric				
Crankcase heater mode	P <sub>CK</sub>	0.011	kW							
Other items										
Capacity control		Variable		Rated airflow (air-water)		2,900	m³/h			
Sound power level, indoors/outdoors	L <sub>WA</sub>	-/55	dB	Nominal heating medium flow			m³/h			
Annual energy consumption	Q <sub>HE</sub>	5,571	kWh	Brine flow brine-water or water-water heat pumps			m³/h			
Contact information	NIBE En	ergy Syste	ems – Box 1	14 – Hannabadsvägen 5 – 285 21 Markaryd – Sw	eden					

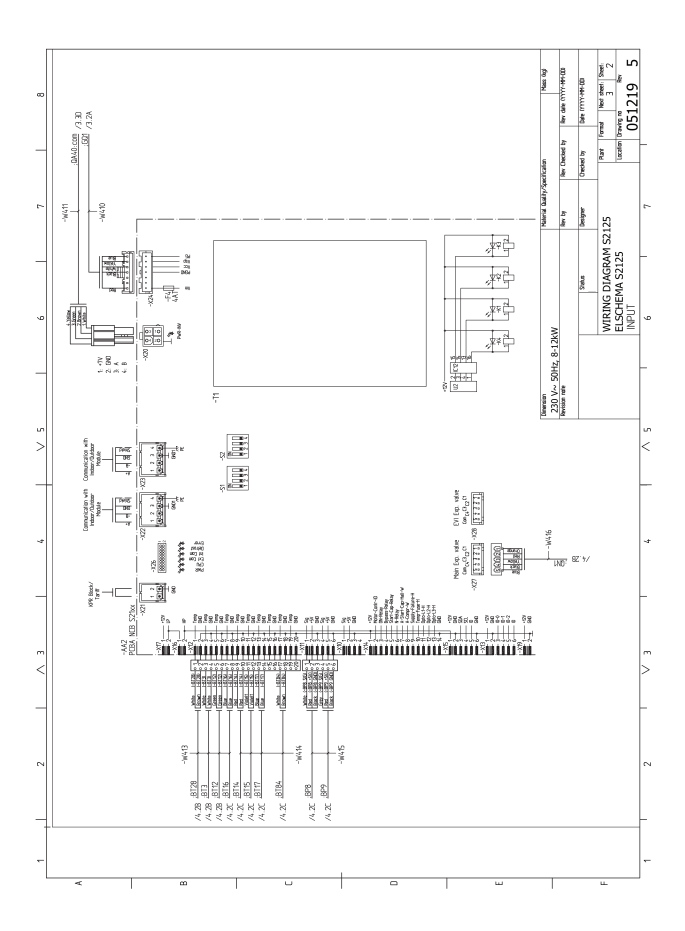
Model				S2125-20 1x230 V						
Type of heat pump			Air-water  Exhaust-water  Brine-water  Water-water							
Low-temperature heat pump		Yes No								
Integrated immersion heater for additional heat		Yes No								
Heat pump combination heater			☐ Yes      No							
Climate			Average Cold Warm							
Temperature application			✓ Medium (55°C)       ☐ Low (35°C)							
Applied standards			EN14825 / EN14511 /EN12102							
Rated heat output	Prated	11.0	kW	Seasonal space heating energy efficiency $\eta_s$ 160						
Declared capacity for space heating at part load Tj	ad and at outdoor temperature			Declared coefficient of performance for space heating at part load and at outdoor temperature Tj						
Tj = -7 °C	Pdh	9.6	kW	Tj = -7 °C	COPd	2.49	-			
Tj = +2 °C	Pdh	5.8	kW	Tj = +2 °C	COPd	4.07	-			
Tj = +7 °C	Pdh	5.1	kW	Tj = +7 °C	COPd	5.25	-			
Tj = +12 °C	Pdh	5.7	kW	Tj = +12 °C	COPd	6.25	-			
Tj = biv	Pdh	10.5	kW	Tj = biv	COPd	2.16	-			
Tj = TOL	Pdh	10.5	kW	Tj = TOL	COPd	2.16	-			
Tj = -15 °C (if TOL < -20 °C)	Pdh		kW	Tj = -15 °C (if TOL < -20 °C)			-			
Bivalent temperature	т	-10	°C	Min. outdoor air temperature	TOL	-10	°C			
<u>'</u>	T <sub>biv</sub>	-10	kW	,	COPcyc	-10				
Cycling interval capacity  Degradation coefficient	Pcych Cdh	0.98	KW _	Cycling interval efficiency  Max supply temperature		65	°C			
Degradation coefficient	Cuii	0.98 - Max supply temperature WTOL		00						
Power consumption in modes other than active mode				Additional heat						
Off mode	P <sub>OFF</sub>	0.007	kW	Rated heat output	Psup	0.0	kW			
Thermostat-off mode	P <sub>TO</sub>	0.014	kW							
Standby mode	P <sub>SB</sub>	0.010	kW	Type of energy input		Electric				
Crankcase heater mode	P <sub>CK</sub>	0.011	kW							
Other items										
Capacity control		Variable		Rated airflow (air-water)		2,900	m³/h			
Sound power level, indoors/outdoors	L <sub>WA</sub>	- / 55	dB	Nominal heating medium flow			m³/h			
Annual energy consumption	Q <sub>HE</sub>	5,571	kWh	Brine flow brine-water or water-water heat pumps			m³/h			
Contact information	NIBE Energy Systems – Box 14 – Hannabadsvägen 5 – 285 21 Markaryd – Sweden									

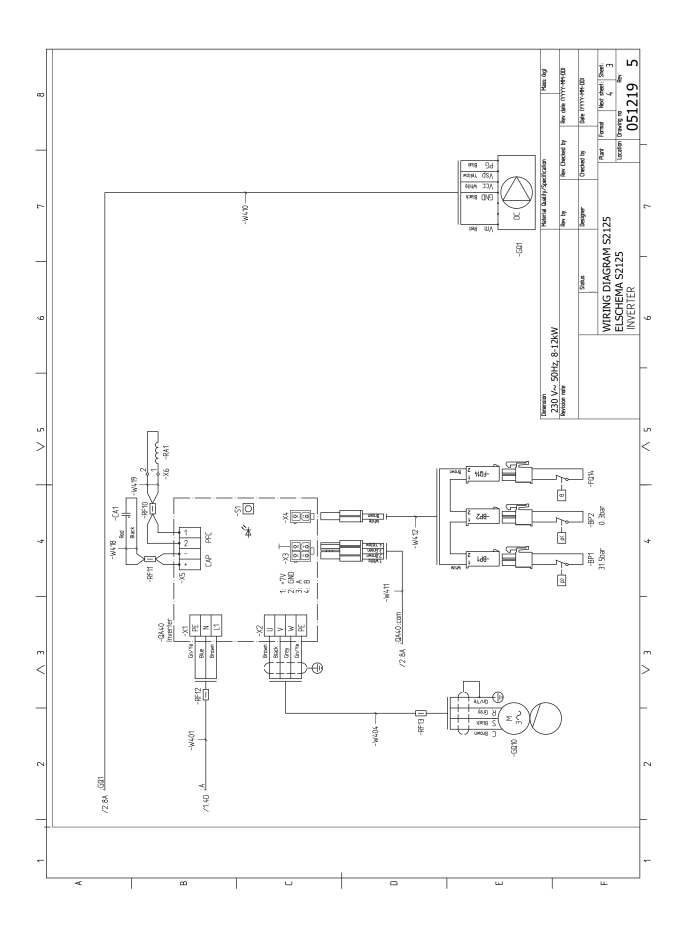
### Electrical circuit diagram

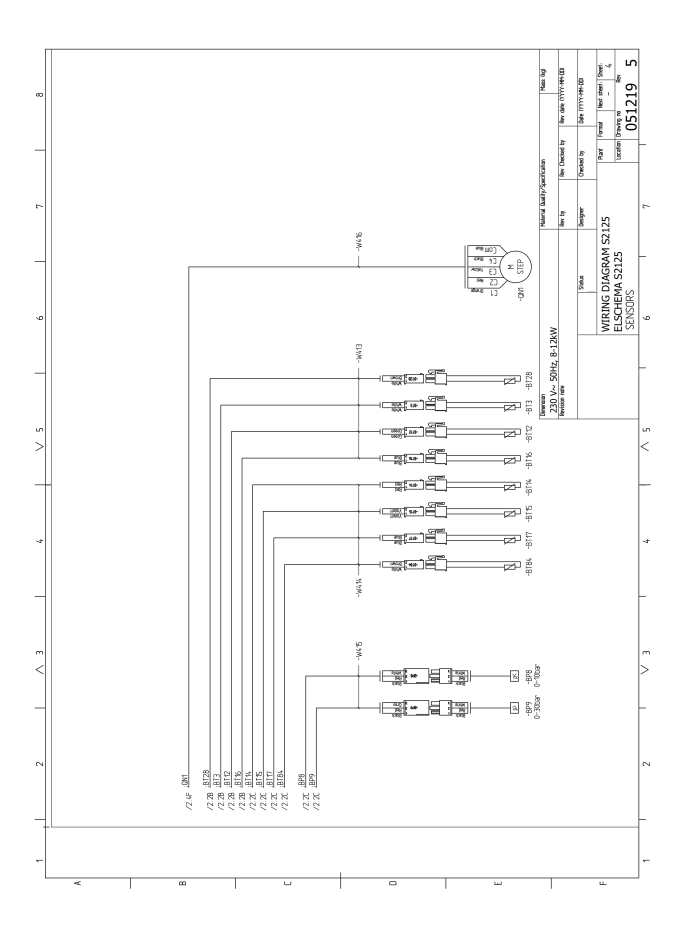
### S2125-8, -12

### 1x230 V

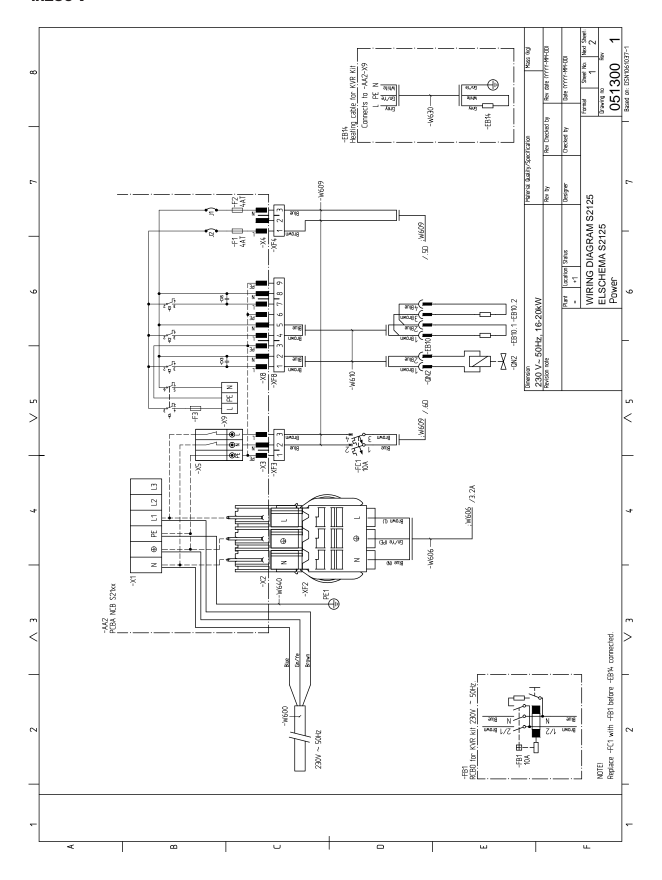


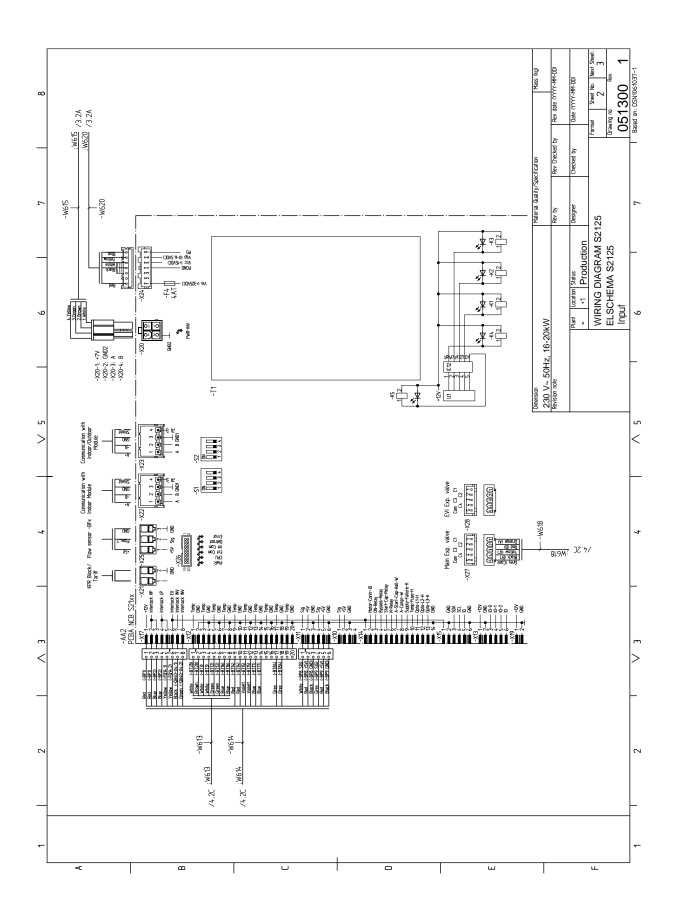


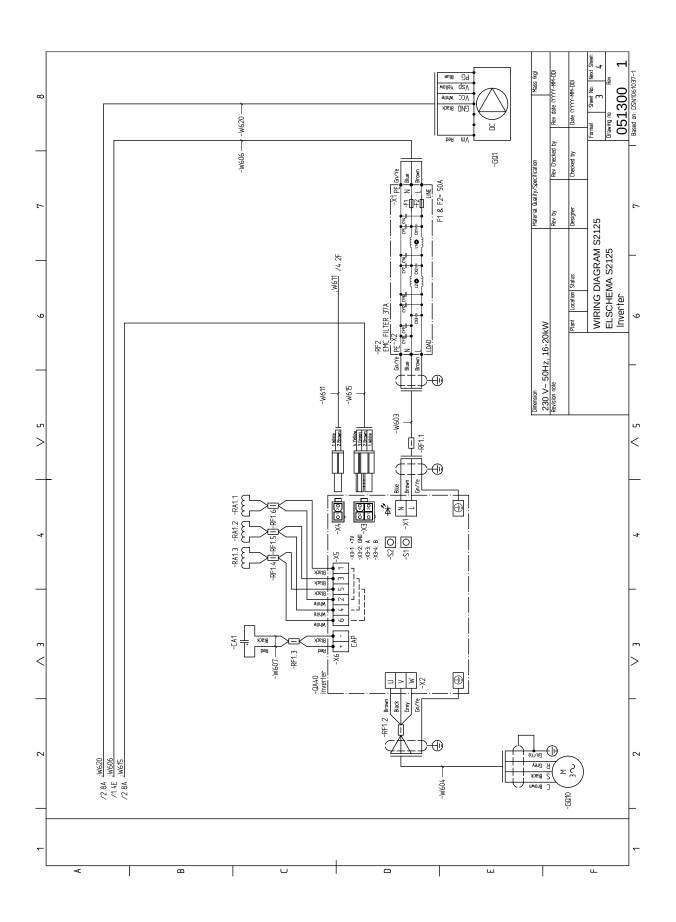


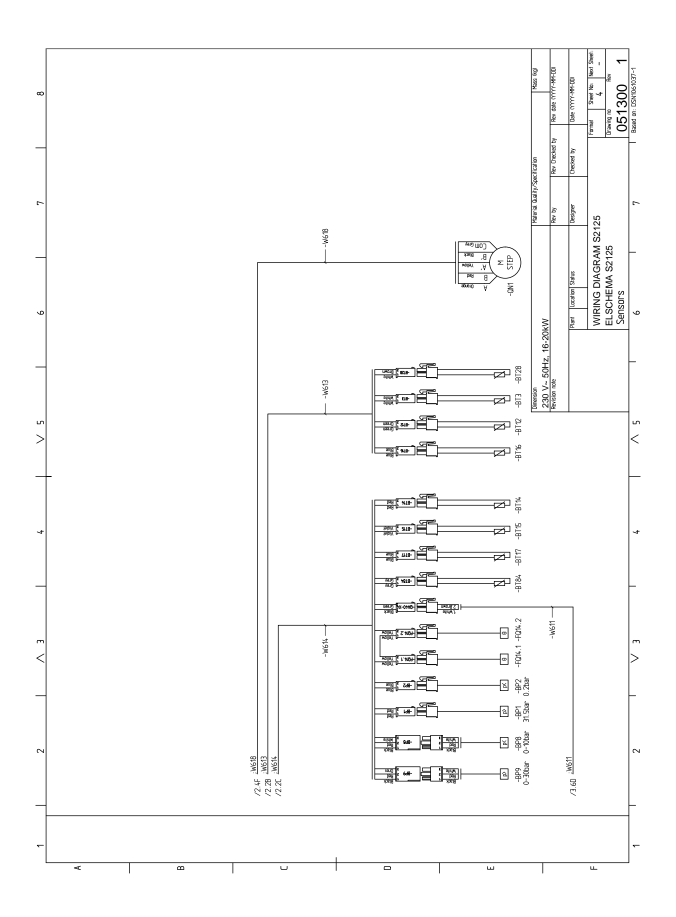


### 1x230 V









# Item register

A	Connections, 26
Accessories, 44	DIP switches, 28
Adjustment, charge flow, 30	General, 25
Alarm list, 41	Power connection, 26
Areas with hard water, 22	Tariff control, 27
Assembly, 8	Terminal blocks, 26
	Energy labelling, 53
В	Data for energy efficiency of the package, 54
Basic actions, 39	Information sheet, 53
C	Technical documentation, 55
Charge pump, 30	
Cleaning the climate system, 22	F
Commissioning, 29	Filling and venting the heating medium system, 29
Commissioning and adjusting, 29	G
Adjustment, charge flow, 30	General, 25
Charge pump, 30	н
Commissioning, 29	
Filling and venting the heating medium system, 29	Heat pump settings - 5.11.1.1, 35
Post adjustment and bleeding, 29	Heat pump settings - Menu 7.3.2, 33
Preparations, 29	High room temperature, 39
Communication, 27	I .
Compressor heater, 29	Ice build-up in the fan, grille and/or fan cone, 39
Condensation, 9	Important information, 4
Connections, 26	Country specific information, 4
Control, 31	Inspection of the installation, 6
Control conditions, 32	Safety information, 4
Control conditions, defrosting, 32	System solutions, 6
Control - Introduction, 31	Information sheet, 53
General, 31	Inspection of the installation, 6
Control conditions, 32	Installation area, 8
Control conditions defrosting, 32	Installation of automatic gas separator, 12
Control - Heat pump EB101, 33	Installing the installation
Control - Heat pump EB101	Symbol key, 23
Heat pump settings – 5.11.1.1, 35	L
Heat pump settings – Menu 7.3.2, 33	Large amount of water below S2125, 39
Control - Introduction, 31	Low hot water temperature or no hot water, 39
Master control, 31	Low room temperature, 39
Country specific information, 4	•
• •	М
D	Marking, 4
Data for energy efficiency of the system, 54	Master control, 31
Delivery and handling, 7	P
Assembly, 8	Pipe connections, 22
Compressor heater, 29	General, 22
Condensation, 9	Areas with hard water, 22
Installation area, 8	Cleaning the climate system, 22
Installation of automatic gas separator, 12	Pipe coupling, heating medium, 23
Removing panels, 11	Symbol key, 23
Supplied components, 10	Water volumes, 22
Transport, 7	Pipe coupling, heating medium, 23
Dimensions, 45	Post adjustment and bleeding, 29
DIP switches, 28	Power connection, 26
Disruption to comfort	Preparations, 29
Temperature sensor data, 37	
Distribution boxes, 20	R
Disturbances in comfort, 39	Removing panels, 11
Alarm list, 41	s
Troubleshooting, 39	S2125 does not start, 39
Draining the heat pump, 37	S2125 not communicating, 39
E	Safety information, 4
Electrical circuit diagram, 59	Marking, 4
Electrical connections, 25	Serial number, 4
Communication, 27	Symbols, 4

```
Warranty information, 5
Serial number, 4
Service, 37
  Service actions, 37
Service actions, 37
Service measures
  Draining the heat pump, 37
Sound levels, 47
Supplied components, 10
Symbol key, 23
Symbols, 4
System solutions, 6
Tariff control, 27
Technical data, 45
  Dimensions, 45
  Electrical circuit diagram, 59
  Energy labelling, 53
     Data for energy efficiency of the system, 54
     Information sheet, 53
     Technical documentation, 55
  Sound pressure levels, 47
  Technical Data, 48
Technical Data, 48
Technical documentation, 55
Temperature sensor data, 37
Terminal blocks, 26
The heat pump design, 15
  Component locations, 15
  List of components, 15
The heat pump's design
  Distribution boxes, 20
Transport, 7
Troubleshooting, 39
  Basic actions, 39
  High room temperature, 39
  Ice build-up in the fan, grille and/or fan cone, 39
  Large amount of water below S2125, 39
  Low hot water temperature or no hot water, 39
  Low room temperature, 39
  S2125 does not start, 39
  S2125 not communicating, 39
Warranty information, 5
```

68 Item register NIBE S2125

### AIR TO WATER HEAT PUMP COMMISSIONING CHECKLIST

This Commissioning Checklist is to be completed in full by the competent person who commissioned the heat pump and associated equipment as a means of demonstrating compliance with the appropriate Building Regulations and then handed to the customer to keep for future reference. Failure to install and commission this equipment to the manufacturer's instructions may invalidate the warranty but does not affect statutory rights. **Customer Name** Address Telephone Number Heat Pump Make and Model Heat Pump Serial Number Commissioned by (print name) Certified Operative Reg. No. Company Name & Address Commissioning Date Telephone No. **Building Regulations Notification Number** (if applicable) [2] **CONTROLS - SYSTEM AND HEAT PUMP** Tick the appropriate boxes if applicable 1. Time & Temperature Room Thermostat & Programmable Load/Weather **Optimum Start** Control to Heating Programmer/Timer Roomstat Compensation Control 2. Time & Temperature Cylinder Thermostat & Combined with Heat Control to Hot Water Programmer/Timer pump main controls 3. Heating Zone Valves Fitted Not Required 4. Hot Water Zone Valves Fitted Not Required 5. Thermostatic Radiator Valves Fitted Not Required 6. Heat Pump Safety Interlock Provided 7. Outdoor Sensor Fitted Not Required 8. Automatic Bypass System Fitted Not Required 9. Buffer Vessel Fitted Yes No 🗌 If YES Volume [ Litres **ALL SYSTEMS** The heating system has been filled and pressure tested Yes Expansion vessel for heating is sized, fitted & charged in accordance with manufacturer's instructions Yes The heat pump is fitted on a solid/stable surface capable of taking its weight Yes The system has been flushed and cleaned in accordance with BS7593 and heat pump manufacturer's instructions Yes What system cleaner was used? What inhibitor was used? Qty litres[ Is the system adequately frost protected? **OUTDOOR COLLECTOR** Are all external pipeworks insulated? Yes Yes Is the fan free from obstacles and operational? Has suitable consideration been made for waste water discharge? Yes **CENTRAL HEATING MODE Heating Flow Temperature** P∘C Heating Return Temperature DOMESTIC HOT WATER MODE Is the heat pump connected to a hot water cylinder? Unvented Vented ☐ Thermal Store Not Connected Hot water has been checked at all outlets Yes ADDITIONAL SYSTEM INFORMATON Additional heat sources connected Gas Roiler Oil Boiler Electric Heater Other **ALL INSTALLATIONS** The heating, hot water and ventilation systems complies with the appropriate Building Regulations Yes All electrical work complies with the appropriate Regulations Yes The heat pump and associated products have been installed and commissioned in accordance with the manufacturer's instructions The operation of the heat pump and system controls have been demonstrated to the customer Yes The manufacturer's literature, including Benchmark Checklist and Service Record, has been explained and left with the customer Yes Commissioning Engineer's Signature Customer's Signature (To confirm demonstration of equipment and receipt of appliance instructions)

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



### Service Record

It is recommended that your heating system is serviced regularly and that the appropriate Service Interval Record is completed.

Service Provider
Before completing the appropriate Service Interval Record below, please ensure you have carried out the service as described in the manufacturer's instructions.

Always use the manufacturer's specified spare part when replacing controls.

Service 1 Date:	Service 2 Date:
Engineer Name:	Engineer Name:
Company Name:	Company Name:
Telephone No.	Telephone No.
Operative ID No.	Operative ID No.
Comments:	Comments:
Signature:	Signature:
Service 3 Date:	Service 4 Date:
Engineer Name:	Engineer Name:
Company Name:	Company Name:
Telephone No.	Telephone No.
Operative ID No.	Operative ID No.
Comments:	Comments:
Signature:	Signature:
Service 5 Date:	Service 6 Date:
Engineer Name:	Engineer Name:
Company Name:	Company Name:
Telephone No.	Telephone No.
Operative ID No.	Operative ID No.
Comments:	Comments:
Signature:	Signature:
Service 7 Date:	Service 8 Date:
Engineer Name:	Engineer Name:
Company Name:	Company Name:
Telephone No.	Telephone No.
Operative ID No.	Operative ID No.
Comments:	Comments:
Signature:	Signature:
Service 9 Date:	Service 10 Date:
Engineer Name:  Company Name:	Engineer Name:  Company Name:
Telephone No.	Telephone No.
Operative ID No.	Operative ID No.
Comments:	Comments:
Comments.	Comments.
Signature:	Signature:
Signature.	Jightedic.

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

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. ©2025 NIBE ENERGY SYSTEMS

