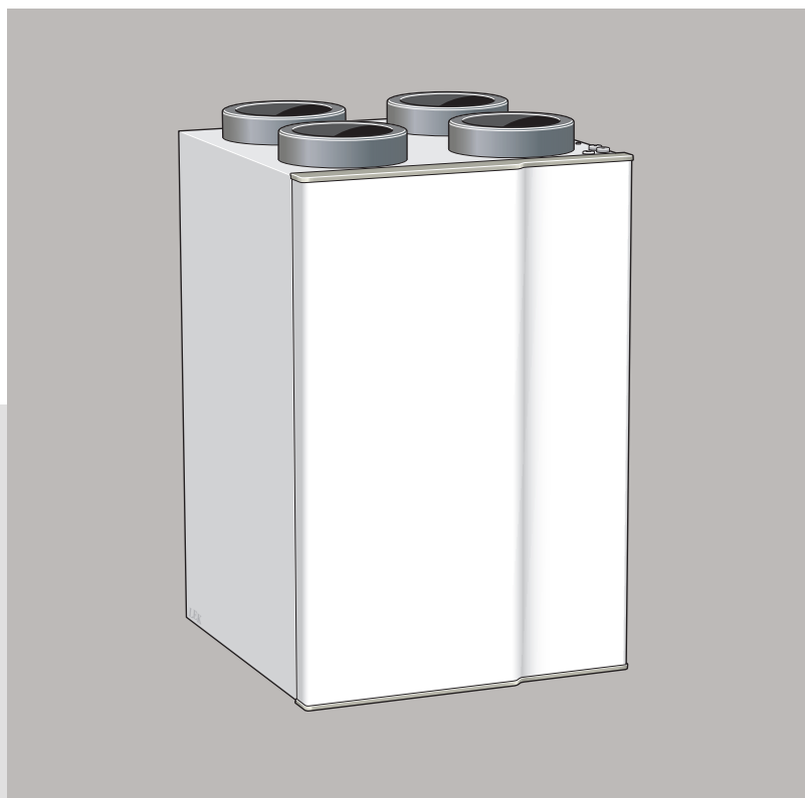


# HRV unit NIBE GV-HR 120-400





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# 1 Important information

## Safety information

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

The manual must be left with the customer.

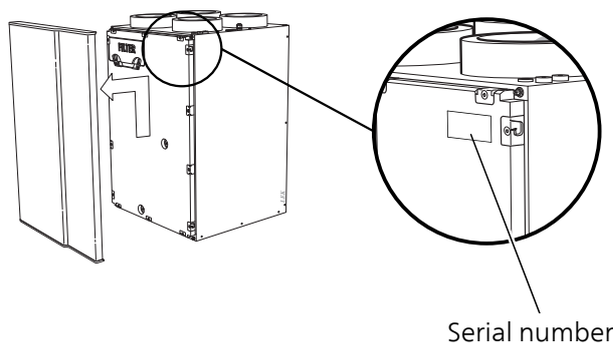
This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

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## Serial number

The serial number can be found at the top right inside the front hatch.



### Caution

You need the product's serial number for servicing and support.

## SYMBOLS



### NOTE

This symbol indicates danger to person or machine .



### Caution

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

## MARKING

**CE** The CE mark is obligatory for most products sold in the EU, regardless of where they are made.

**IP** Classification of enclosure of electro-technical equipment.  
**1XB**

# Recovery



Leave the disposal of the packaging to the installer who installed the product or to special waste stations.

■ When disposing of the product, its constituent materials and components, e.g. compressors, fans, circulation pumps and circuit boards, must be disposed of at a special waste station or dealer who provides this type of service.

To access the separate components, refer to the section that shows the construction of the product. No special tools are required for access.

Improper disposal of the product by the user results in administrative penalties in accordance with current legislation.

# Inspection of the installation

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

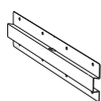
✓	Description	Notes	Signature	Date
Ventilation (page 12)				
	Setting ventilation flow exhaust air level 1			
	Setting ventilation flow exhaust air level 2			
	Setting ventilation flow exhaust air level 3			
	Setting ventilation flow supply air level 1			
	Setting ventilation flow supply air level 2			
	Setting ventilation flow supply air level 3			
Electricity (page 13)				
	Connections			
	Main voltage			
	Fuses property			
	Earth circuit-breaker			

# 2 Delivery and handling

## Transport and storage

GV-HR 120 should be transported and stored in the dry.

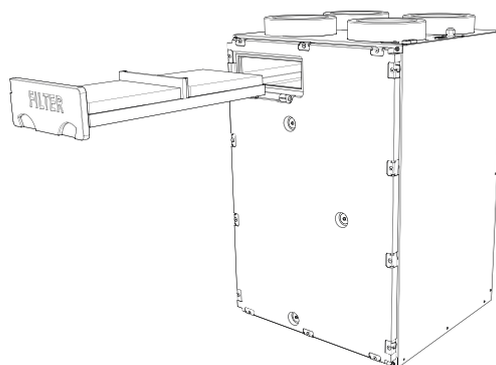
## Supplied components



Rail for wall mounting



Display

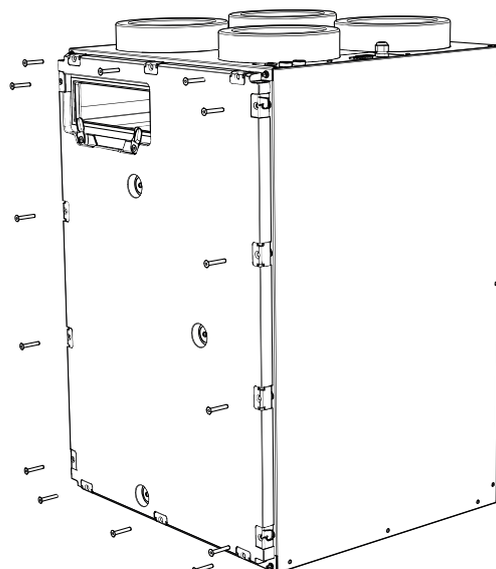
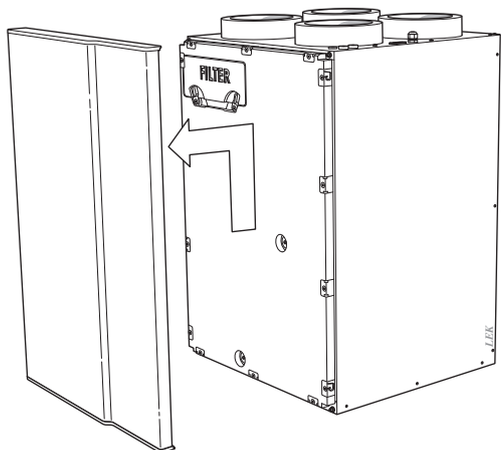


2. Slacken off the screws that hold the insulation in place.

## Removing the covers

### FRONT COVER

1. Lift the front cover upwards slightly.
2. Pull the hatch towards yourself.



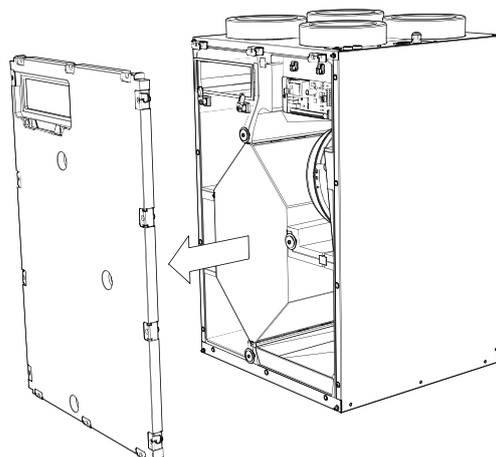
3. Pull the insulation straight out.

## Removing parts of the insulation

### FRONT INSULATION

The insulation in the front must be removed to access the internal parts.

1. Remove the air filter.



# Right-hand version

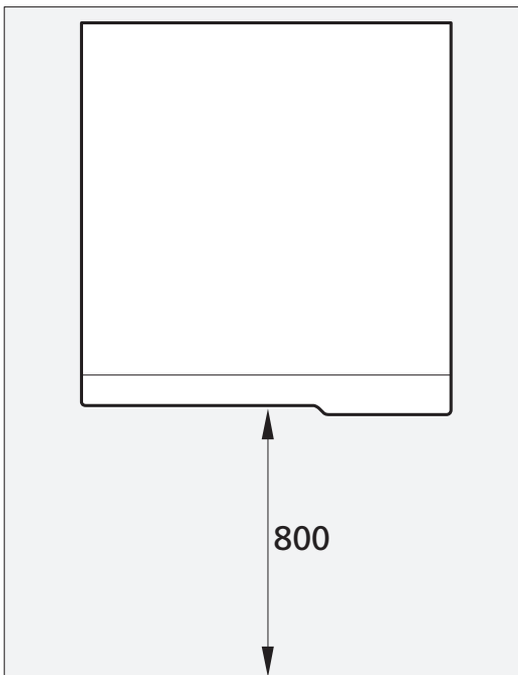
## Assembly

GV-HR 120 is installed using the enclosed rail on a solid wall. Noise from the fans can be transferred to the rail.

- Install with its back to an outside wall, ideally in a room where noise does not matter, in order to eliminate noise problems. If this is not possible, avoid placing it against a wall behind a bedroom or other room where noise may be a problem.
- Wherever the unit is located, walls to sound sensitive rooms should be fitted with sound insulation.
- Condensation water comes from the HRV unit. A condensation outlet with a water seal must be installed and routed to an internal drain.
- The HRV unit's installation area always has to have a temperature of at least 10 °C and max. 35 °C.

### INSTALLATION AREA

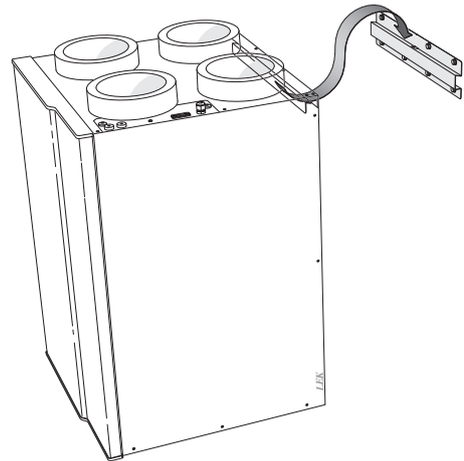
Leave a free space of 800 mm in front of the product.



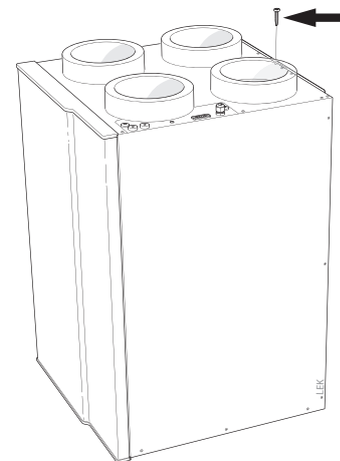
#### NOTE

Ensure that there is sufficient space (300 mm) above the HRV unit for installing ventilation hoses.

2. Install GV-HR 120 on the brackets.



3. Screw GV-HR 120 firmly into place on the bracket.

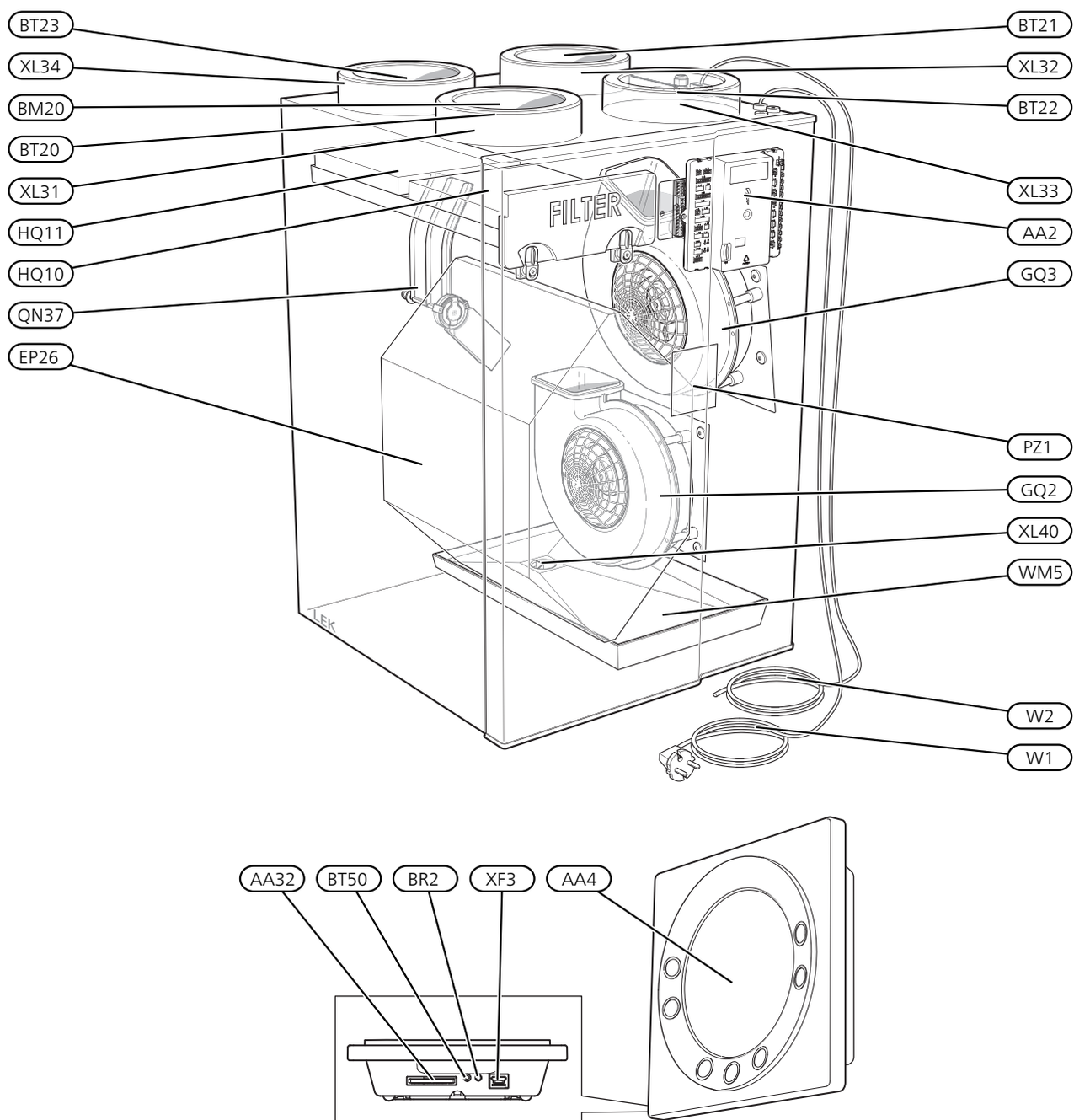


## Mounting

When hanging on a wooden wall, a vibration damper is recommended to prevent vibration being transferred.

1. Install the enclosed bracket to the wall.

# 3 Design of the HRV unit



# Pipe connections

XL31	Ventilation connection, exhaust air
XL32	Ventilation connection, extract air
XL33	Ventilation connection, supply air
XL34	Ventilation connection, outdoor air
XL40	Condensation water drain

# Sensors etc.

BM20	Humidity sensor, exhaust air (P1)
BR2	Light sensor
BT20	Temperature sensor, exhaust air (T7)
BT21	Temperature sensor, extract air (T4)
BT22	Temperature sensor, supply air (T1)
BT23	Temperature sensor, outdoor air (T3)
BT50	Room sensor(T2)

# Electrical components

AA2	Base card
AA4	Display unit
AA32	Memory card
W101	Cord with connection plug
W102	Communication cable

# Ventilation

EP26	Heat exchanger
GQ2	Exhaust air fan (M1)
GQ3	Supply air fan (M2)
HQ10	Exhaust air filter
HQ11	Supply air filter
QN37	Bypass damper

# Miscellaneous

PZ1	Type plate
WM5	Condensation water trough

Designations in brackets show the name of the component in the display.

Designations according to standard EN 81346-2.

# 4 Ventilation connections

## Condensation water drain

GV-HR 120 can produce several litres of condensation water per day. It is therefore important that the condensation outlet is correctly executed and the HRV unit installed horizontally.

Check that the water seal is airtight and firmly in position. The connection must be made so that the user can check and top up the water seal, without opening GV-HR 120.

The condensation outlet is adapted for the type of water seal that is traditionally used for a wash basin (connection G32).

### CLEANING THE CONDENSATION WATER DRAIN

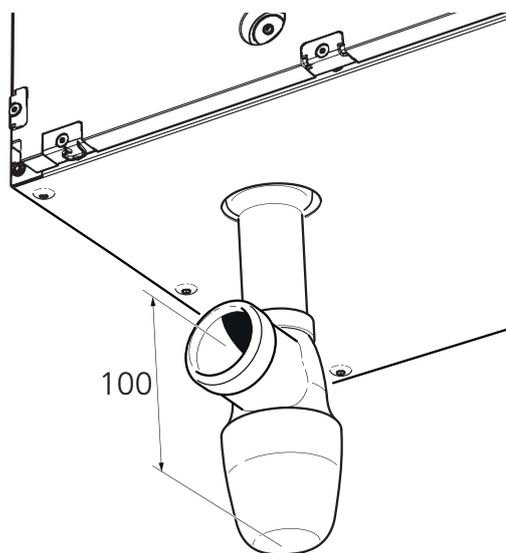
Condensation forms when GV-HR 120 is working. This condensation is led off and collected in the condensation water drain. Apart from water, a certain amount of dust and particles also collect there.

Check regularly that the condensation water drain and any floor drains are not blocked; water must be able to run through freely. Clean, if necessary.



#### NOTE

During operation, negative pressure arises in the HRV unit, which means that a water column of at least 100 mm must be guaranteed in the water seal.



# General ventilation connections

- Ventilation installation must be carried out in accordance with current norms and directives.
- Provision must be made for inspection and cleaning of the duct.
- The air duct system must be a minimum of air tightness class B.
- To prevent fan noise being transferred to the ventilation devices, silencers should be installed in the duct system. In the event of ventilation devices in noise-sensitive rooms, silencers must be installed.
- The extract air and outdoor air ducts are insulated using diffusion-proof material (at least PE30 or equivalent) along their entire lengths.
- Ensure that the condensation insulation is fully sealed at any joints and/or at lead-in nipples, silencers, roof cowls or similar.
- The air must be routed to the outdoor air duct through an outer wall grille in the facade. The outer wall grille must be installed so that it is protected from the weather and must be designed so that no rainwater and/or snow can penetrate the facade or follow the air into the duct.
- When positioning the outdoor air and extract air hood/grille, bear in mind that the two air flows must not short circuit to prevent the extract air from being drawn into GV-HR 120 again.
- A duct in a masonry chimney stack must not be used for extract air or outdoor air.



## NOTE

To ensure a sealed connection to GV-HR 120, the supplied hose clips must be used for connecting the air ducts.

## EXHAUST AIR DUCT /KITCHEN FAN

Exhaust air duct (kitchen fan) must not be connected to GV-HR 120.

To prevent food vapour being transferred to GV-HR 120 the distance between the kitchen fan and the exhaust air device must be considered. The distance should not be less than 1.5 m, but this can vary between different installations.

Always use a kitchen fan when cooking.

# Ventilation flow

Connect GV-HR 120 so that all the exhaust air, except kitchen duct air (kitchen fan), passes through the heat exchanger (EP26) in the product.

The ventilation flow must comply with the applicable national standards.

The supply air flow must be lower than the exhaust air flow to prevent over pressure in the house.

Set the ventilation capacity in the HRV unit's menu system (Service menu, menu 10-15).

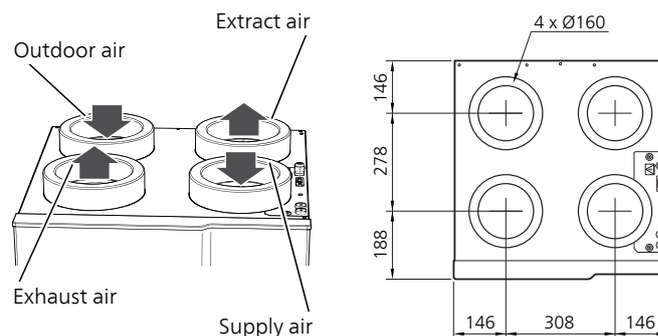
# Adjusting ventilation

To obtain the necessary air exchange in every room of the building, the exhaust air valve and the supply air inlet as well as the fans in the HRV unit must be correctly positioned and adjusted.

Immediately after installation adjust the ventilation so that it is set according to the projected value of the house.

Incorrect adjustment of the ventilation may lead to reduced installation efficiency and thus poorer operating economy, a poorer indoor climate and moisture damage in the building.

# Dimension and ventilation connections



# 5 Electrical connection



## NOTE

All electrical connections must be carried out by an authorised electrician.

Electrical installation and wiring must be carried out in accordance with the stipulations in force.

GV-HR 120 must not be powered during installation.



## NOTE

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

- To prevent interference, sensor cables to external connections must not be laid close to high voltage cables.
- The minimum area of communication and sensor cables to external connections must be 0.5 mm<sup>2</sup> up to 50 m, for example EKKX, LiYY or equivalent.

For electrical wiring diagram, see page 34.

## Supply

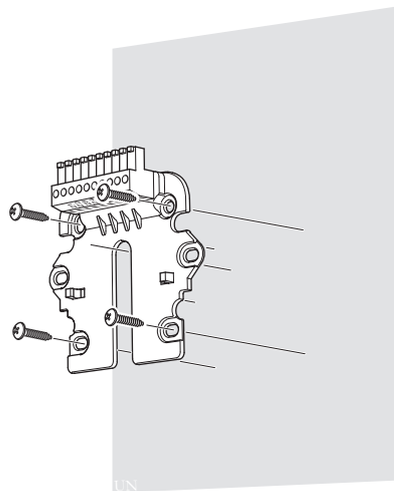
GV-HR 120 is connected to a earthed single-phase wall socket or a permanent installation. For permanent installations, GV-HR 120 must be preceded by a circuit breaker with at least a 3 mm breaking gap.

## Display

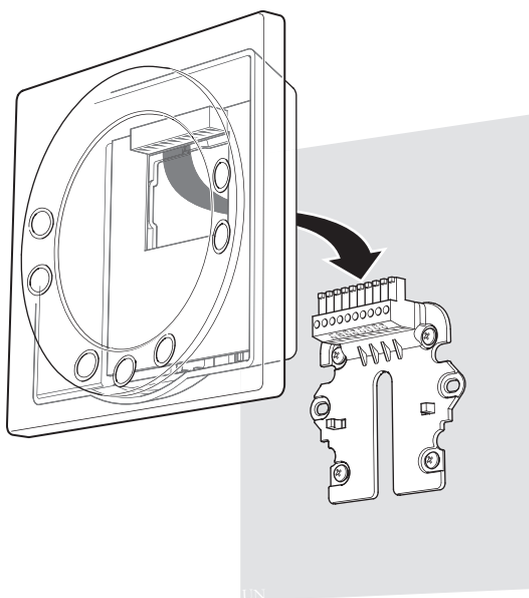
GV-HR 120 is supplied with an enclosed display (AA4) which is also a room sensor.

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

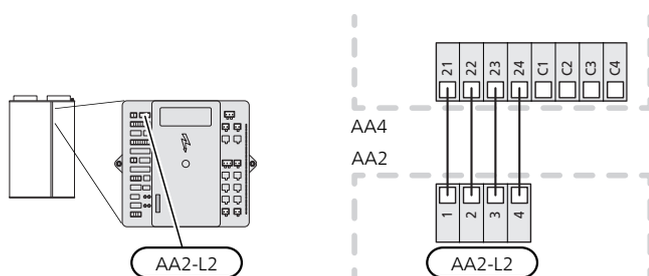
1. Fit the display mount on the wall.



2. Install the display on the mount by connecting the connector and then carefully pressing the lower part of the display against the wall.



The communication cable to the display is fitted in GV-HR 120 at the factory and connected to terminal block 21-24 in the display. If the cable needs to be extended, use a four core cable with a cable area of at least 0.25 mm<sup>2</sup> for cable lengths up to 50 m. (max. length).



## External connection options

On the PCB (AA2), terminal block L1, 1-2 it is possible to connect an external switch function for activating different fan speeds. The function is activated during the time the switch is closed. Normal speed is resumed when the switch is opened again.

## SD card

After commissioning GV-HR 120, it is possible to have the installation in operation without an SD card (AA32), but there will then not be any help texts in the display.

# 6 Commissioning and adjusting

## Preparations

- In the event an electrical air heater (EAH) is installed, the temperature limiter (EB17-FQ10) in this heater must be checked. It may have tripped during transport.
- Check that the air filters are clean, they can become dirty after installation.

## Filling

- Check that there is water in the water seal, fill if necessary.

## Start-up and inspection

### COMMISSIONING

The first time the installation is started, a start guide is launched. In the start guide, you select the language you want in the display.



#### Caution

As long as the start guide is active, no function in GV-HR 120 will start automatically.

### OPERATION IN THE START GUIDE

1. Press the Next button to scroll between the selectable languages.
2. Select language by pressing "".

After the language has been chosen, GV-HR 120 will enter the appropriate program version in the selected language, which takes approx. 1.5 minutes.

### SETTING THE VENTILATION

The ventilation must be set according to applicable standards. Adjust the supply air flow to guarantee a negative pressure.

The settings are adjusted in , menu 10-15.

Even if ventilation is roughly set at installation it is important that a ventilation adjustment is ordered and permitted.



#### Caution

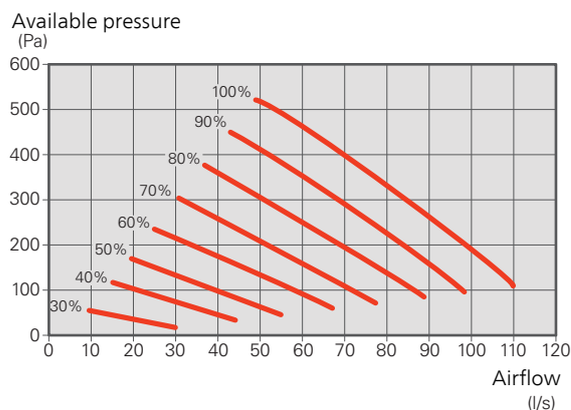
An incorrectly set ventilation flow can damage the house and may also increase energy consumption.



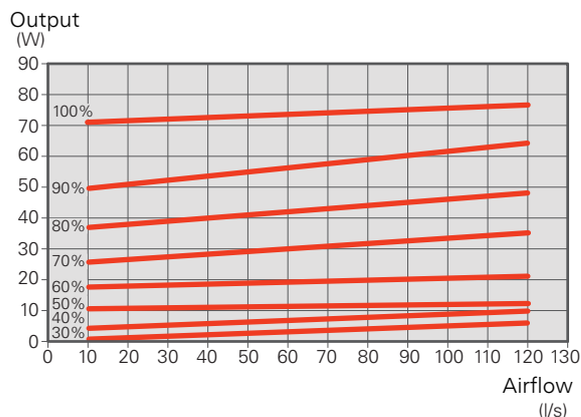
#### NOTE

Order a ventilation adjustment to complete the setting.

### Ventilation capacity



### Fan output<sup>1</sup>



<sup>1</sup>The diagram shows the power consumption per fan.

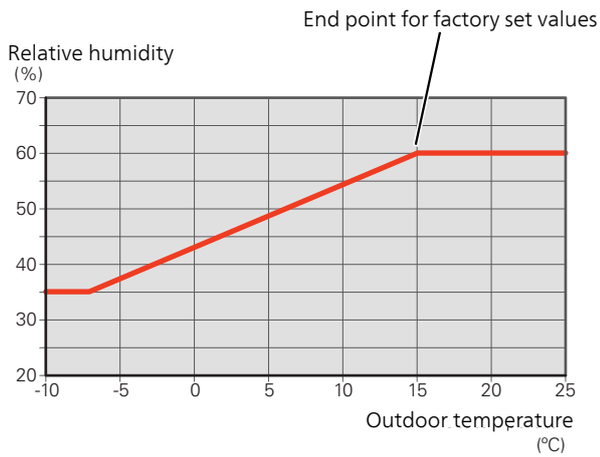
## HUMIDITY

GV-HR 120 has a built-in humidity sensor (BM20) that is used when demand-controlled ventilation is required.

The speed of the fans is regulated with respect to a set value depending on the humidity measured in the exhaust air as well as the calculated humidity outdoors, to achieve the desired relative humidity in the home.

The end point for the desired relative humidity in the home is set in , menu 32 - "Humidity max temp" and menu 33 - "Humidity max value".

*Set point value, humidity*



For more information, see page 26.

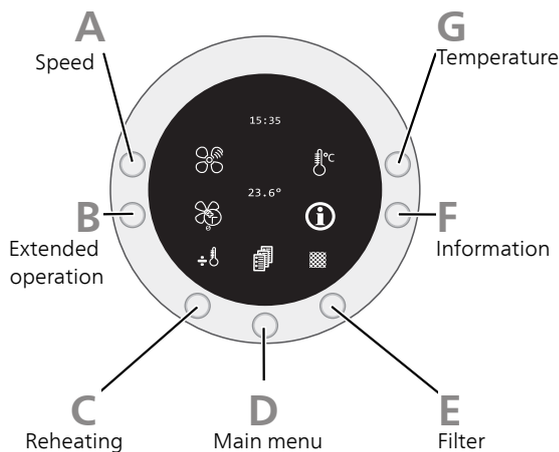
# 7 Control - Introduction

## Display

Instructions, settings and operating information are shown on the display. You can easily navigate between the different menus and options to set the ventilation or obtain the information you want.

The buttons on the display have various functions depending on whereabouts you are in the menu system.

## Operating menu



The operating menu contains quick buttons for various functions.

### A SPEED

Select the fan speed here (1-4). Switch off the fan by pressing and holding the button for 3-4 seconds.

It is a precondition that , menu 28 - "Stop the unit", is set to "on".

#### Speed 1

Reduced fan speed.

This mode is ideal when there is nobody at home.

The speed is set in , menu 10 - "Level 1 supply air" and menu 13 - "Level 1 exhaust air"

#### Speed 2

The fan's normal level.

The speed is set in , menu 11 - "Level 2 supply air" and menu 14 - "Level 2 exhaust air"

#### Speed 3

Forced fan speed.

This mode is ideal when there are a lot of people in the home.

The speed is set in , menu 12 - "Level 3 supply air" and menu 15 - "Level 3 exhaust air"

#### Speed 4

Forced fan speed. The mode is ideal when you want to lower the indoor temperature slightly, e.g. in the summer.

The speed is 100% and cannot be set.

### B EXTENDED OPERATION

Here you activate a temporary increase in ventilation.

In the event of a temporary increase in the ventilation requirement, you can select an increase in ventilation for an optional time (1-9 hours) in this menu.

If the number of hours is set between 1 and 9, the speed 3 will automatically connect back to speed 2 after the set number of hours.

Select speed 0 if you want to switch off the function before the set number of hours has been reached.

### C REHEATING

Here you start or switch off any re-heater (external component that is not supplied by NIBE).

If the symbol is set to +, the heater will be connected if necessary; if it is set to ÷, it will not be connected, even if there is a need. It is a precondition that , menu 3 - "Reheating", is "on".

### D

Here you enter the main menu.

## E FILTER

Here you reset filter alarm.

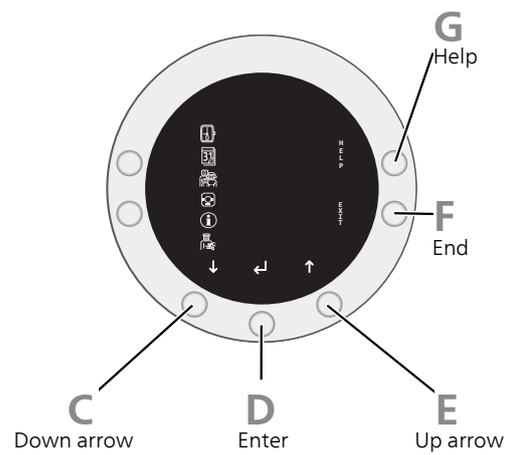
## F INFORMATION

Quick button for menu .

Here you obtain information about the installation's current operating status (current temperatures, fan speed, activated/deactivated functions, alarms, hour counter, etc.). No changes can be made.

## G TEMPERATURE

Here you set the temperature for any re-heater (external component that is not supplied by NIBE).



Here, you can find the HRV unit's menu system.

## C DOWN ARROW ↓

Used to:

- scroll in menus and between options.
- decrease the values.

## D ENTER ↵

Used to:

- confirm selections of sub menus/options/set values.

## E UP ARROW ↑

Used to:

- scroll in menus and between options.
- increase the values.

## F EXIT

Used to:

- go back to the previous menu.
- change a setting that has not been confirmed.

## G HELP

Used to:

- obtain a brief description of the current menu.

# Menu system

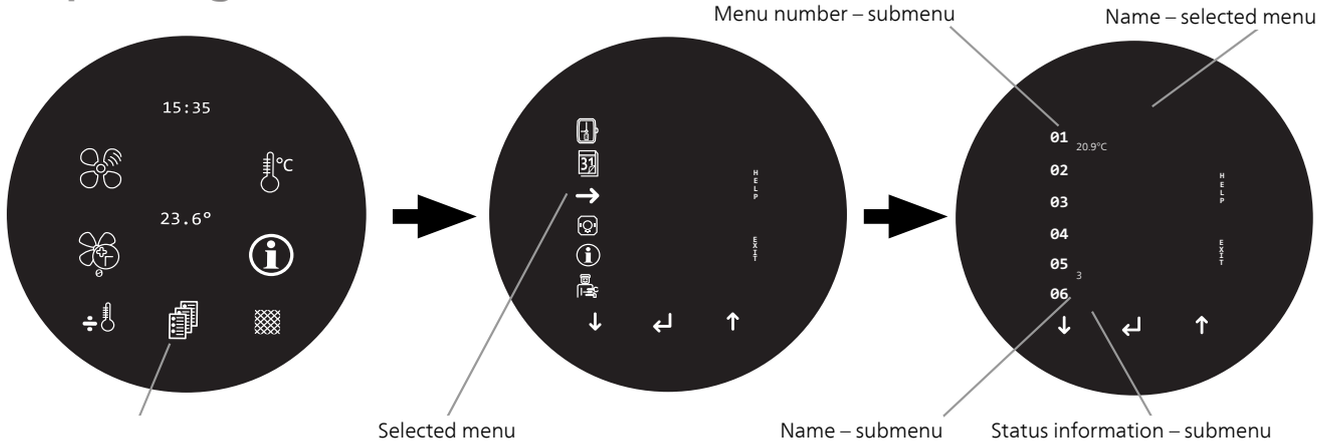
The screensaver is switched off and the operating menu is displayed when you press any of the buttons or move your hand in front of the display.

## OPERATION

To continue to the menu system, you press the button for .

### Operating menu

### Selected menu



## SELECTING MENU

To move the cursor in the main menu and its submenus, press "↑" or "↓". The relevant menu is marked with an arrow.

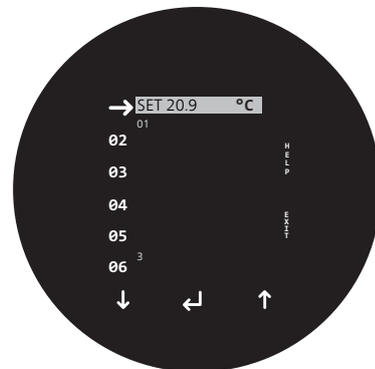
Select the menu by pressing "↵".

## SETTING A VALUE

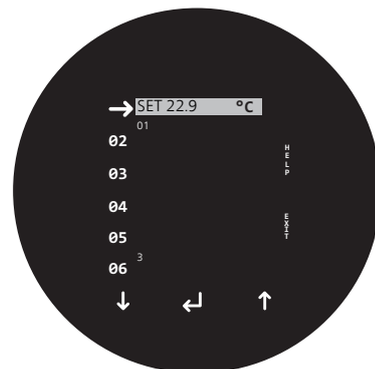
To set a value:

1. Mark the value you want to change using "↑" or "↓".

2. Press "↵". The background of the value turns grey, which means that you have accessed the setting mode.



3. Press "↑" or "↓" to increase or decrease the value.



4. Press "↵" to confirm the value you have set. To change your mind and return to the original value, press the Exit button instead.



## HELP MENU

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

To access the help text, press the Help button. To exit help mode, press the Exit button or "↵".

# 8 Control - Menus

## OVERVIEW

	1 - Hours
	2 - Minutes
	3 - Weekday
	4 - Date
	5 - Month
	6 - Year

## OVERVIEW

	1 - Calendar
	2 - Monday
	3 - Tuesday
	4 - Wednesday
	5 - Thursday
	6 - Friday
	7 - Saturday
	8 - Sunday
	9 - Copy day

## OVERVIEW

	1 - Temperature
	2 - Preheating <sup>1</sup>
	3 - Reheating <sup>2</sup>
	4 - Level 3-4 hours
	5 - Filter replacement
	6 - Humidity control

<sup>1</sup> Accessory needed.

<sup>2</sup> External component that is not supplied by NIBE.

## OVERVIEW

	1 - Language
	2 - Program info
	3 - Screensaver
	4 - Pause time
	5 - Auto advance
	6 - Auto brightness
	7 - Brightness, day
	8 - Brightness, night
	9 - Screensaver light, day
	10 - Screensaver light, night
	11 - Factory setting
	12 - Safety menu
	13 -
	14 -
	15 -
	16 -
	17 -
	18 - Password

## OVERVIEW

	1 - Temperatures
	2 - Fans
	3 - Functions
	4 - Alarm
	5 - Hour counter

## OVERVIEW

10 - Level 1 supply air
11 - Level 2 supply air
12 - Level 3 supply air
13 - Level 1 exhaust air
14 - Level 2 exhaust air
15 - Level 3 exhaust air
16 - T2 adjustment
17 - Level 3 - 4 h
18 - Filter/stop
19 - Room/on/off
20 - Preheating
21 - Bypass max.
22 - Water control <sup>1</sup>
23 - Power regulator
24 - Frost reduction
25 - Frost <sup>1</sup>
26 - Frost <sup>1</sup>
27 - Auxiliary relay R9
28 - Stop the unit
29 - Interrupt bypass t3
30 - Modbus mode
31 - Modbus address
32 - Humidity max. temp.
33 - Humidity max. value
34 - Humidity ventilation speed
35 - Humidity control frequency
36 -
37 - Air heater PI P
38 - Air heater PI I
39 - Preheating cycle
40 - Reheating set <sup>1</sup>
41 - Re-heater PI P <sup>1</sup>
42 - Re-heater PI I <sup>1</sup>
43 - Reheating control <sup>1</sup>
44 - Demand control
45 - Fire damper

<sup>1</sup>External component that is not supplied by NIBE.

### Sub-menus

This is intended for advanced users. This menu has several submenus. Under the menus on the display, there is status information for each menu.

### MENU 10 - LEVEL 1 SUPPLY AIR

Setting range: 0 - 100%  
Factory setting: 30%

Here you set the speed for the supply air fan's lowest level.

This mode is ideal when there is nobody at home.

### MENU 11 - LEVEL 2 SUPPLY AIR

Setting range: 0 - 100%  
Factory setting: 50%

Here you set the speed for the supply air fan's normal level.

## MENU 12 - LEVEL 3 SUPPLY AIR

Setting range: 0 - 100%  
Factory setting: 75%

Here you set the speed for the supply air fan's highest level.

This mode is ideal when there are a lot of people in the home.

## MENU 13 - LEVEL 1 EXHAUST AIR

Setting range: 0 - 100%  
Factory setting: 30%

Here you set the speed for the exhaust air fan's lowest level.

This mode is ideal when there is nobody at home.

## MENU 14 - LEVEL 2 EXHAUST AIR

Setting range: 0 - 100%  
Factory setting: 50%

Here you set the speed for the exhaust air fan's normal level.

## MENU 15 - LEVEL 3 EXHAUST AIR

Setting range: 0 - 100%  
Factory setting: 75%

Here you set the speed for the exhaust air fan's highest level.

This mode is ideal when there are a lot of people in the home.

## MENU 16 - T2 ADJUSTMENT

Setting range: -5 - 0 °C  
Default value: -3 °C

You adjust the display's built-in room sensor (BT50) here so that it displays the correct temperature

## MENU 17 - LEVEL 3-4 T

Setting range: 1 - 9 h  
Factory setting: 3 h

Select the return time for temporary speed change (speed 3) of the ventilation in , menu 4 - "Level 3-4 hours".

Return time is the time taken before the ventilation speed returns to level 2.

## MENU 18 - FILTER/STOP

Setting range: "On" and "off"  
Factory setting: "On"

If you select "on", the filters must be replaced within 14 days after a filter alarm, otherwise GV-HR 120 will stop.

If you select "off", GV-HR 120 will continue to work, even though the filters are soiled.

## MENU 19 - ROOM/ON/OFF

Setting range: 0 - 2  
Default value: 1

Here you select control of GV-HR 120:

- 0 Room control/room sensor (BT50)
- 1 Supply air control/supply air sensor (BT22)
- 2 Exhaust air control/exhaust air sensor (BT20)

A re-heater is required in order to heat the home with GV-HR 120 and control the installation with supply air or exhaust air control. In installations that do not have reheating, GV-HR 120 is only used to ventilate the home and to utilise the energy in the extract air. In this type of installation, supply air control is recommended.

## MENU 20 - PREHEATING

Setting range: -15 - 10 °C  
Default value: -3 °C

Here you set the outdoor air temperature at which the electrical air heater (EAH) will start.



### TIP

Select -3°C if you want to prevent ice forming.

## MENU 21 - BYPASS MAX

Setting range: 1 - 10 °C  
Default value: 3 °C

Here you set control of the bypass damper.

The damper opens when the temperature is 1°C above the set value in , menu 1 - "Temperature", provided that

- the exhaust air temperature is higher than the outdoor air temperature
- the outdoor air temperature is above the set value in , menu 29 - "Stop bypass t3".



### TIP

In order to achieve even control, the temperature at fully open damper should be approx. 3°C above the set temperature in , menu 1 - "Temperature".

## MENU 22 - WATER CONTROL

Setting range: 1 - 250 sec.  
Factory setting: 20 sec.

Here you set the control of the waterborne re-heater with a motor valve. The lower the value, the faster the valve will exercise control.

## MENU 23 - POWER REGULATOR

Setting range: 1 - 30 min  
Factory setting: 3 min

Here you set the control of the electrical air heater (EAH) or re-heater. The lower the value, the faster the valve will exercise control.

## MENU 24 - FROST REDUCTION

Setting range: 0 - 10 °C  
Default value: 3 °C

Here you set the extract air temperature at which the supply air flow will be reduced to prevent damage to the heat exchanger (EP26) due to freezing.

The supply air flow is gradually reduced until the set value is reached. This function is only active if the set value is greater than 0°C.



### NOTE

Can cause negative pressure in the house.

## MENU 25 - FROST

Setting range: "On" and "off"  
Factory setting: "Off"

Waterborne re-heater with motor valve required.

Select "on" if the re-heater has a frost sensor.



### TIP

Should the re-heater have a frost sensor in order to avoid damage? In order for the installation to work? In order...

## MENU 26 - FROST

Setting range: 0 - 10 °C  
Default value: 5 °C

Waterborne re-heater with motor valve required.

Here you set the temperature at which the waterborne re-heater will defrost.

## MENU 27 - AUXILIARY RELAY R9

Setting range: 0 - 5  
Default value: 0

Here, you can force control the various components in the HRV unit.



### NOTE

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

- 0 The relay is switched off.
- 1 The relay is engaged, provided the installation is in use. The relay can be used, for example, to open or close the supply air or exhaust air damper.
- 2 The relay is engaged when there is a need for additional heat or when there is a wish to operate the circulation pump, when heating with waterborne reheating is required.
- 3 The relay is engaged on filter alarm. This can be used to activate an external alarm.
- 4 The relay is engaged when there is a need for extra cooling. This function is used if the installation has an electrical air heater (EAH) installed.

- 5 The control can manage an earth heat exchanger with a damper. The relay is engaged in one of the two following circumstances:
- The outdoor temperature, sensor T9, is lower than the set value in , menu 26 - "Frost".
  - The outdoor temperature, sensor T9, is more than 1°C above the set temperature in , menu 10 - "Level 1 supply air" and 1°C above current room temperature.

## MENU 28 - STOP THE UNIT

Setting range: "On" and "off"  
 Factory setting: "Off"

The installation can be switched off by pressing and holding the "Speed" button for 4 seconds.

Select "on" to activate the function.

## MENU 29 - INTERRUPT BYPASS T3

Setting range: 0 - 20 °C  
 Default value: 4 °C

Here you set the outdoor air temperature at which the bypass damper (QN37) will be closed, to prevent cold air from being blown into the home.

This value is an expression of the largest permitted difference between the desired temperature set in , menu 1 - "Temperature", and the lowest permitted supply air temperature.



### NOTE

Incorrect settings in this menu may damage the installation.

## MENU 30 - MODBUS MODE

Setting range: 0 - 2  
 Default value: 0

- 0 Modbus switched off
- 1 9600 Baud
- 2 19200 Baud



### NOTE

Incorrect settings for Modbus may damage the installation.

## MENU 31 - MODBUS ADDRESS

Setting range: 1 - 247  
 Default value: 1

Set the address here.

See the accessory installation instructions for function description.

## MENU 32 - HUMIDITY, MAX. TEMP.

Setting range: 5 - 25 °C  
 Default value: 15 °C

Here you set the end point for outdoor temperature compensation (T3), see the x-axis in the diagram "Set point value, humidity" on page 16.

## MENU 33 - HUMIDITY, MAX. VALUE

Setting range: 35 - 85%  
 Factory setting: 60%

Here you set the end point for outdoor temperature compensation (T3), see the y-axis in the diagram "Set point value, humidity" on page 16.

## MENU 34 - HUMIDITY, VENTILATION SPEED

Setting range: 5 - 30%  
 Factory setting: 15%

Here you set the amount by which the fan speed may deviate in relation to the desired fan setting.

The factory setting of 15% means that the fan speed may be 15% higher or lower than the set value in menu , menu 11 - "Level 2 supply air", 12 - "Level 3 supply air", 14 - "Level 2 exhaust air" and 15 - "Level 3 exhaust air".

## MENU 35 - HUMIDITY, CONTROL FREQUENCY

Setting range: 1 - 60 min.  
 Factory setting: 10 min

Here you set the desired frequency for how often the fan speed may be changed. The adjustment is made at 1% for each time unit, e.g. for every 10 minutes.

## MENU 36 -

Not used.

## MENU 37 - AIR HEATER PI P

Setting range: 1 - 255  
 Default value: 5

The electrical air heater (EAH) is controlled with PI control.

In this menu, you set the desired amplification (the P section).

## MENU 38 - AIR HEATER PI I

Setting range: 1 - 255

Default value: 5

The electrical air heater (EAH) is controlled with PI control.

In this menu, you set the desired time (the I time).

## MENU 39 - PREHEATING CYCLE

Setting range: 10 - 120 sec.

Factory setting: 40 sec.

Here you set the electrical air heater's (EAH) work cycle.

If the power is 50% and the setting in this menu is 60 seconds, the heater will be in operation for 30 seconds and switched off for 30.



### Caution

The setting must comply with any national standards.

The modulating air heater function is controlled by the value set in , menu 20 - "Preheating".

The air heater tries to maintain a constant supply air temperature in accordance with this setting.

No additional sensor is required, as the existing outdoor air sensor (BT23) is used.

## MENU 40 - REHEATING SET

Setting range: -10.0 - 10.0 °C

Default value: 2.0 °C

In , menu 1 - "Temperature", you set the desired temperature; in this menu you set the desired offset value.

If the desired temperature is 20°C and the offset value is 2, the re-heater will try to maintain 18°C as the supply air temperature.

## MENU 41 - RE-HEATER PI P

Setting range: 1 - 255

Default value: 5

For electrical re-heaters that can be controlled with PI control.

In this menu, you set the desired amplification (the P section).

## MENU 42 - RE-HEATER PI I

Setting range: 1 - 255

Default value: 200

For electrical re-heaters that can be controlled with PI control.

In this menu, you set the desired time (I time).

## MENU 43 - REHEATING CONTROL

Setting range: 10 - 120 sec.

Factory setting: 40 sec.

Here you set the electrical re-heater's work cycle, if applicable.

If the power is 50% and the setting in this menu is 60 seconds, the heater will be in operation for 30 seconds and switched off for 30.



### Caution

The setting must comply with any national standards.

The modulating re-heater function is controlled by the value set in , menu 40 - "Reheating set".

The re-heater tries to maintain a constant supply air temperature in accordance with this setting.

The existing supply air sensor (BT22) is replaced with a sensor that is placed in the ventilation duct after the heater.

## MENU 44 - DEMAND CONTROL

Setting range: 0 - 100 %

Factory setting: 0 sec.

## MENU 45 - FIRE DAMPER

Setting range: 0 - 4

Default value: 0

# 9 Disturbances in comfort

In most cases, GV-HR 120 notes a malfunction (a malfunction can lead to disruption in comfort) and indicates this with alarms, and instructions for action, in the display.

## Troubleshooting

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

### BASIC ACTIONS

Start by checking the following items:

- That the feed cable is connected to GV-HR 120.
- That the display cable is connected to GV-HR 120.
- Group and main fuses of the accommodation.
- The property's earth circuit breaker.
- Temperature limiter in electrical air heater (EAH).

### LOW OR A LACK OF VENTILATION

- Filters (HQ10), (HQ11) blocked.
  - Clean or replace the filter.
- The ventilation is not adjusted.
  - Order/implement ventilation adjustment.
- Exhaust air device blocked or throttled down too much.
  - Check and clean the exhaust air devices.
- Fan speed in reduced mode.
  - Check the setting for "Speed" in the Operating menu.
- External switch for changing the fan speed activated.
  - Check any external switches.

### HIGH OR DISTRACTING VENTILATION

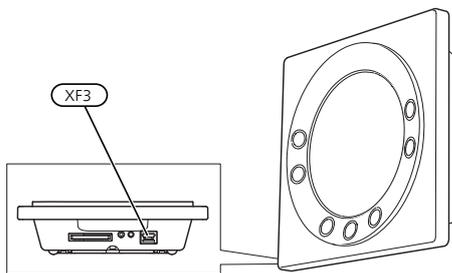
- Filters (HQ10), (HQ11) blocked.
  - Clean or replace the filter.
- The ventilation is not adjusted.
  - Order/implement ventilation adjustment.

- Closed, too much choke or blocked ventilation device.
  - Check and clean the exhaust air devices.
- Fan speed in forced mode.
  - Check the setting for "Speed" in the Operating menu.
  - Check the setting for "Extended operation" in the Operating menu.
  - Check , menu 4 - "Level 3-4 hour" and select "off" to return automatically to level 2.
- External switch for changing the fan speed activated.
  - Check any external switches.
- Silencers not correctly installed.
  - Check the silencers.

# 10 Service

## Service actions

### USB SERVICE OUTLET



The display is equipped with a mini-USB socket (XF3) that can be used to update the software and log information.

#### *Logging*

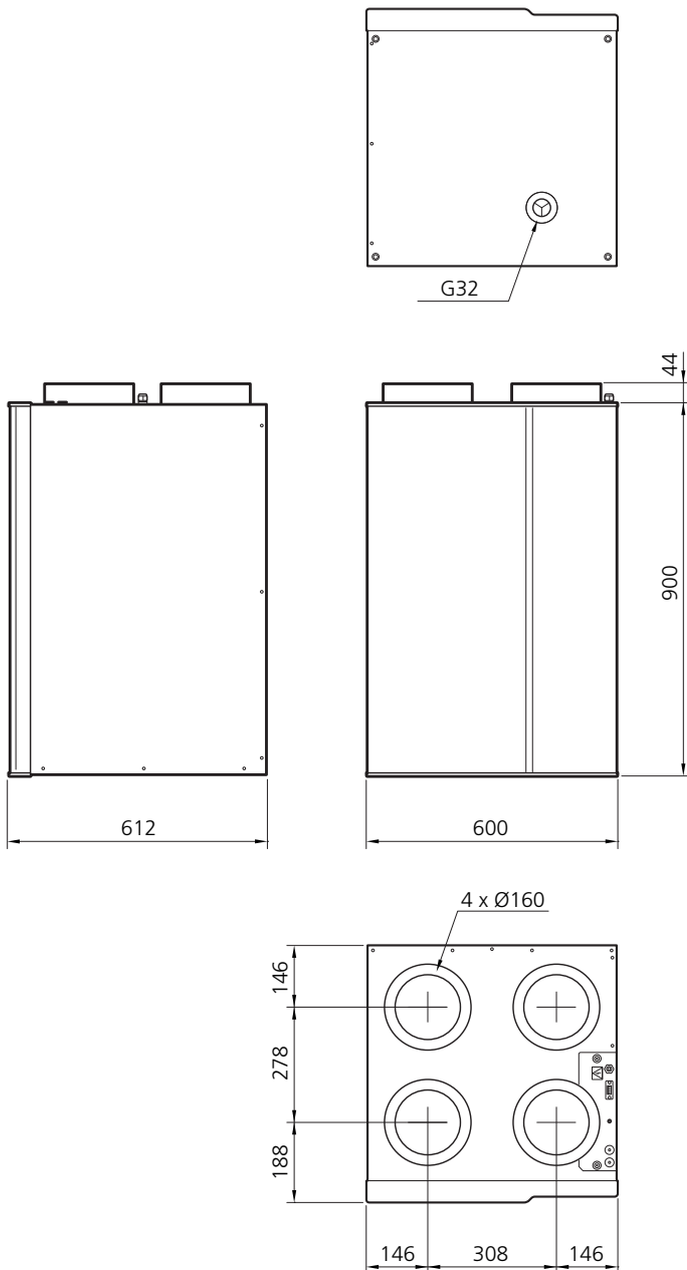
If you want to see the installation's operating licence, connect the display to a computer. You will need a data logging program in order to analyse the information.

# 11 Accessories

Detailed information about the accessories and complete accessories list available at [nibe.eu](http://nibe.eu).

# 12 Technical data

## Dimensions GV-HR 120



# Technical

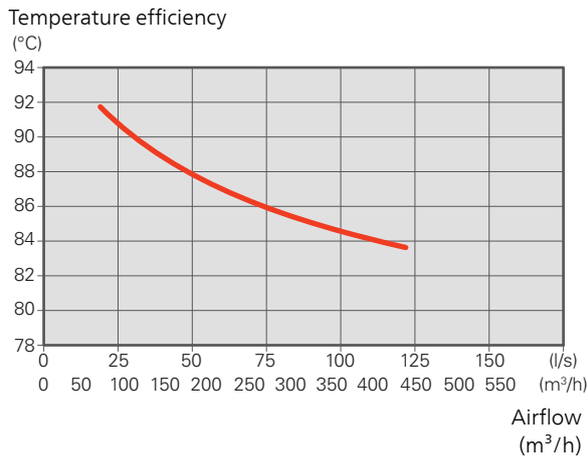
# specifications

Type		GV-HR 120-400
<i>Electrical data</i>		
Supply voltage	V	230 V ~ 50Hz
Fuse	A	10
Driving power fan	W	2 x 85
Enclosure class		IP X1B
<i>Ventilation</i>		
Filter type, exhaust air filter		Coarse 65%
Filter type, supply air filter		ePM1 55%
<i>Noise levels</i>		
Sound power level ( $L_{P(A)}$ ) <sup>1</sup>	dB(A)	47.0
<i>Pipe connections</i>		
Ventilation Ø	mm	160
Condensation water drain	mm	G32
<i>Dimensions and weight</i>		
Efficiency class <sup>2</sup>		A
Length, supply cable	m	2.4
Length, control cable	m	2.0
Width	mm	600
Height	mm	900
Depth	mm	612
Weight	kg	40
Part no.		066 118

<sup>1</sup> 277 m<sup>3</sup>/h (77 l/s) at 50 Pa

<sup>2</sup> Scale for efficiency class: A+ to G.

### Dry temperature efficiency according to EN 308

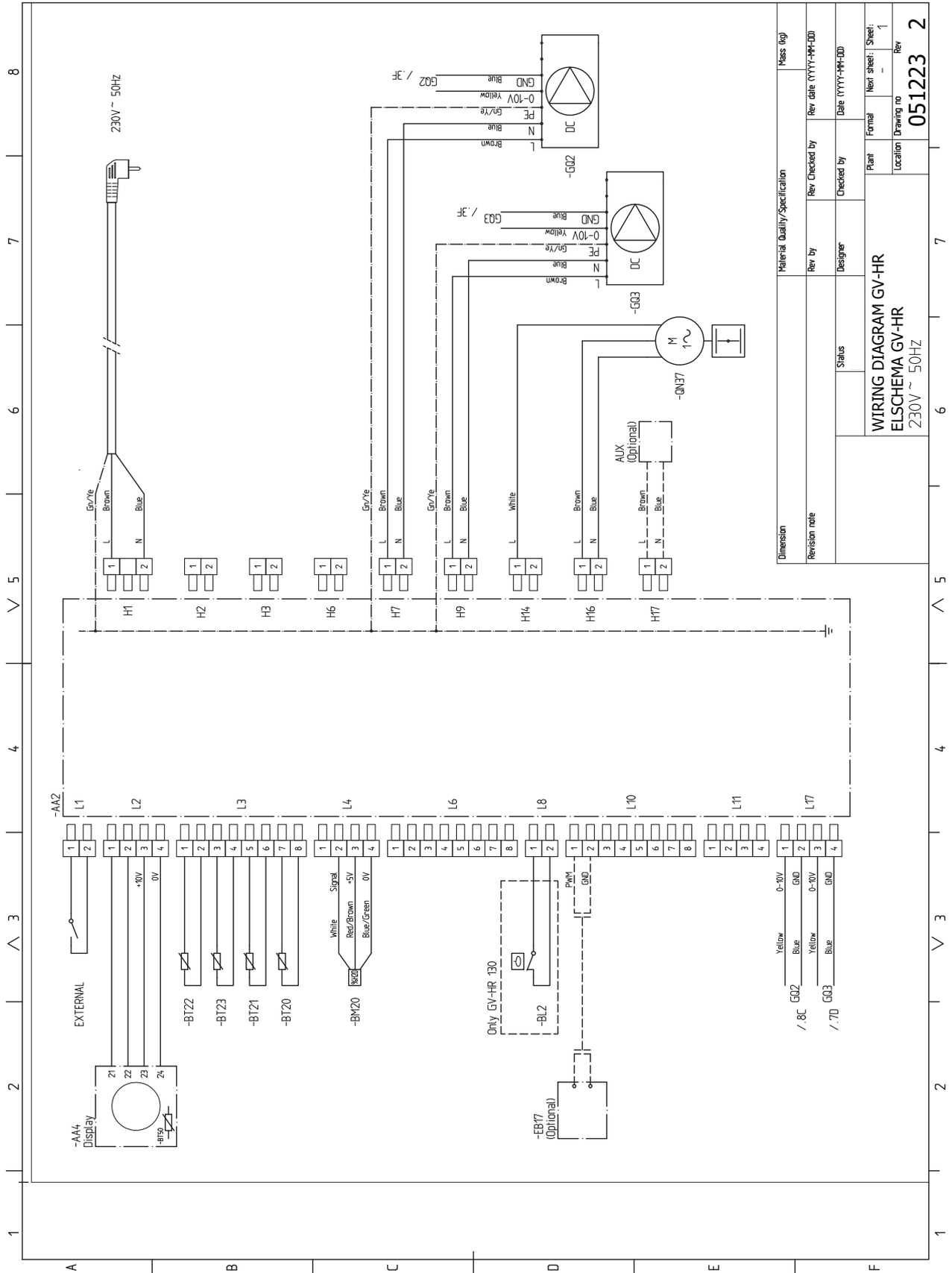


Outdoor air: 5 °C Exhaust air 25 °C RH exhaust air: <27.7 %

# Energy labelling

Supplier		NIBE
Model		GV-HR 120
Specific energy consumption (SEC)	kWh/(m <sup>2</sup> year)	Average: -39.4 Cold: -77.3 Warm: -15.0
Energy efficiency class		<b>A</b>
Declared typology		RVU, Bidirectional
Type of drive		Variable speed drive
Type of heat recovery system		Recuperative
Thermal efficiency of heat recovery		86
Maximum air flow rate	m <sup>3</sup> /h	394
Electric power input of the fan drive at maximum flow rate	W	163
Sound power level (LWA)	dB	47
Reference flow rate	m <sup>3</sup> /s	0.077
Reference pressure difference	Pa	50
Specific power input (SPI)	W/m <sup>3</sup> /h	0.242
Control factor and control typology		Clock control (0.85)
External leakage rates	%	Intern: 2.0 Extern: 1.6
Information about filter warning		See user manual.
Information about supply/exhaust grilles in the facade		See section General ventilation connections on page 12.
Information about pre-/disassembly		See section Recovery on page 5. This installer manual can also be accessed at nibe.eu.
The annual electricity consumption	kWh/year	263
Annual heating saved, kWh primary energy per year	kWh prim/year	Average: 4,527 Cold: 8,856 Warm: 2,047

# ELECTRICAL CIRCUIT DIAGRAM



Dimension	Material Quality/Specification		Mass (kg)
Revision note	Rev. By	Rev. Checked by	Rev. date (YYYY-MM-DD)
	Designer	Checked by	Date (YYYY-MM-DD)
	Status	Plant	Formal
		Location	Next sheet / Sheet:
			Drawing no
			Rev
			<b>051223</b>
			<b>2</b>

WIRING DIAGRAM GV-HR  
 ELSHEMA GV-HR  
 230V ~ 50HZ

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