

Installation, Operation and Maintenance Instructions

## SAVE VSR 200/B



# 

ΕN

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## 1 Introduction

## 1.1 Product description

This product is a residential ventilation unit that is supplied with rotary heat exchanger. The casing is made from galvanized steel and has mineral wool as insulation.

The product is controlled by a mobile app.

SAVE TOUCH control panel and SAVE LIGHT control panel are available as accessories.

The product is supplied with filters and the SAVE CONNECT module for remote connection as standard.

## 1.2 Intended use

The product is applicable for room ventilation and cooker hood exhaust.

The product is intended for installation in indoor environments with ambient temperatures of between 0-50 °C. Applicable installation locations are for example storage rooms, laundry rooms or attics.

Do not disconnect the electric heater (if available) when outdoor air temperature is very low. The product stops when the supply air temperature decreases bellow 5  $^{\circ}$ C.

The product is intended for continuous operation and must be stopped only for maintenance or service.

The product is not applicable for transportation of air that contains explosive, flammable or aggressive media. The product is not applicable for locations where there is a risk of explosion.

Do not connect tumble dryers to the ventilation system.

## 1.3 Document description

This document contains instructions for installation, operation and maintenance of the product. The procedures must be done by approved personnel only.

Speak to Systemair for more information on how to install the product in different installation locations.



1.4 Product overview

- 1. Supply air fan
- 2. Extract air fan
- 3. Supply air filter
- 4. Extract air filter
- 5. Supply air sensor
- 6. Outdoor air sensor
- 7. Relative humidity/Extract air temperature sensor
- 8. Manual overheat protection reset button

- 9. Electrical heater
- 10. Electrical connections
- 11. Rotary heat exchanger
- 12. Drive belt for rotary heat exchanger
- 13. Rotor motor
- 14. External connections for accessories
- 15. Rotor rotation sensor
- 16. Overheat protection sensor

## 1.5 Name plate



- 1. Product name
- 2. Voltage, V
- 3. Frequency, Hz
- 4. Certifications
- 5. Scannable code for the spare parts list and documentation <sup>1</sup>
- 6. Fans input power, W
- 7. Total input power, W
- 8. Serial number: part number/production number/production date
- 9. IP code, enclosure class
- 10. Weight, kg
- 11. Scannable code for manufacturing order number (MO) and software version
- 12. Country of production

## 1.6 Product liability

Systemair is not liable for damages that the product causes in these conditions:

- The product is incorrectly installed, operated or maintained.
- The product is repaired with parts that are not original spare parts from Systemair.
- The product is used together with accessories that are not original accessories from Systemair.

## 2 Safety

## 2.1 Safety definitions

Warnings, cautions and notes are used to point out specially important parts of the manual.



#### Warning

If you do not obey these instructions, there is a risk of death or injury.

## Caution

If you do not obey these instructions, there is a risk of damage to the product, other materials or the adjacent area.

#### Note:

Information that is necessary in a given situation.

## 2.2 Safety instructions

Warning



Read the warning instructions that follow before you do work on the product.

- Read this manual and make sure that you understand the instructions before you do work on the product.
- Obey local conditions and laws.
- The ventilation contractor and the operator are responsible for correct installation and intended use.
- · Keep this manual at the location of the product.
- Do not install or operate the product if it is defective.
- · Do not remove or disconnect safety devices.
- Make sure that you can read all warning signs and labels on the product when it is installed. Replace labels that have damage.
- Only permit approved personnel to work on the product and to be in the adjacent area during all work on the product.
- Make sure that you know how to stop the product quickly in an emergency.
- Use applicable safety devices and personal protective equipment during all work on the product.
- Before you do work on the product, stop the product and wait until the fan impeller stops.
- If the maintenance is not correctly and regularly done, there is risk of injury and damage to the product.
- Only do the maintenance as given in this manual. Speak to Systemair technical support if other servicing is necessary.
- · Always use spare parts from Systemair.
- The product is not to be used by persons, including children, with reduced physical, sensory or mental

<sup>1.</sup> Use a mobile device to scan the scannable code and go to the Systemair documentation portal for more documentation and document translations.

capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.

• Do not allow children to play with the device.

## 2.3 Personal protective equipment

Use personal protective equipment during all work on the product.

- Approved eye protection
- Approved protective helmet
- Approved hearing protection
- Approved protective gloves
- Approved protective shoes
- Approved work clothing

## Transportation and storage



3

#### Warning

Make sure that the product does not become damaged or wet during transportation. A damaged or wet product can cause fire or electric shock.



### Warning

Use protective gloves during transportation and unload. Sharp edges, nails, staples, splinters can cause injury.

- Before you move the product to the installation location, examine the packaging for damages.
- Do not move the product by the cables or the external connection box.
- If lifting equipment is used, make sure that the lifting equipment can hold the weight of the product. Refer to the name plate for information. Do not lift the product by the packaging.
- Keep the correct side of the packaging up during transportation. Refer to the arrows on the packaging.
- · Load and unload the product carefully.
- Keep the product in a dry and clean location during storage. Make sure that the ambient temperature during storage is between -10 and +30 °C. A stable ambient temperature prevents damage from condensation.
- Make sure that the product has protection from condensation during storage. The person who receives the product must make sure that the protection from condensation is sufficient.
- Keep the product in storage for maximum 1 year.

## 4 Installation

## 4.1 To do before the installation of the product

- Examine the packaging for transportation damage and remove the packaging from the product carefully.
- · Examine the product and all components for damage.
- Make sure that the information on the name plate agrees with the order confirmation.
- · Make sure that all equipment is supplied with the product.
- Make sure to open the product to see if no components are left inside.
- Make sure that you have the necessary installation accessories.
- Install the product in a location where there is space for commissioning, troubleshooting and maintenance. Preferably in a separate room (e.g. storeroom, laundry room or similar.).
- Make sure that the installation location is clean and dry, for full safety during electrical work.
- Make sure that the installation surface has sufficient capacity to hold the weight of the product.
- Make sure that the installation surface does not allow vibration noise to spread to other locations.



- Make sure that the product cable can reach the power outlet. The power supply cable length is approximately 1 1,5 m.
- Make sure that the installation location has the access to the drainage system.

#### Note:

Condensate drainage is not necessary if the product operates in dry weather conditions or if the product does not have a drainage connector. Install condensate drainage if the product is installed in areas with high humidity.

Connection for drainage can be ordered as an accessory.

4.1.1 Required space for

maintenance



#### 4.1.2

#### **Duct connection overview**

#### Caution

Make sure to obey the duct positions shown in the figure during installation.



L — Left model (supply air connection is on the left side of the product when viewed from the front)

R — Right model (supply air connection is on the right side of the product when viewed from the front)





### 4.1.3 To prevent condensation

Make sure that the product operates continuously when connected to a duct system. Continuous airflow prevents condensation. Condensation can cause damage to the product.

## 4.1.3.1 To prevent condensation inside the product

Install dampers with an automatic closing function in the outdoor and exhaust air ducts.

Dampers do not let cold air to go into the product and cause condensation when the product is set to off.

## 4.1.3.2 To prevent condensation outside of the product

Increase ventilation in the location where the product is installed to prevent condensation outside of the product.

#### Note:

Condensation outside of the product occurs when the product operates in a humid and warm location when outdoor air temperature is low.

**Example**: If the product operates in a location where temperature is 24 °C and outside temperature is -15 °C, then condensation occurs outside of the product when relative humidity is 46% and higher in the installation location.



The condensation outside of the product does not occur in zones bellow each curve.

- 1. Room temperature 26°C
- 2. Room temperature 24°C
- 3. Room temperature 22°C
- 4. Room temperature 20°C

### 4.1.4 Overview of installation positions



Fig. 1 SAVE VSR 200/B L



#### Fig. 2 SAVE VSR 200/B R

- A. Installation under false ceiling. The product can be turned to have a supply air connection on either the left or right side. The enclosed mounting brackets are to be used.
- B. Horizontal wall installation with the supply air upwards is permitted. A wall mounting kit is required. Not delivered with the product.
- C. Vertical wall installation with the supply air upwards is allowed. A wall mounting kit is required. Not delivered with the unit.
- D. Vertical wall installation position D with the supply air downwards is not permitted as the heat from the heater goes into the product.
- E. Upside down installation is not permitted.
- F. Installation on the floor is not permitted.

## 4.2 To install the product







## 4.3 To connect the product to the ducts

If you install the product near a duct bend, do these steps to prevent vibrations, unwanted noise and decreased air pressure:



- 1. Measure the distance (A) between the product and the duct bend.
- Make sure that the distance (A) is a minimum of 2.5 x the diameter (B) of the duct system. For circular ducts, (B) is the nominal diameter.

4.4 To connect the SAVE CONNECT module



- A. SAVE CONNECT module
- B. Cable with plugs
- C. Diverting plug
- D. Magnets with stickers



Power off the SAVE unit.



Connect the cable (B) to the SAVE CONNECT module.



#### Note:

Use the included diverting plug if the control panel and the SAVE CONNECT module have to be connected together to the SAVE ventilation unit.



Connect the cable (B) to the connection box.

## 5 Electrical connection

## 5.1 Control board

The product is wired internally at factory.

The product has a built-in control board and a connection board for external accessories.



- 1. Terminals for a heater
- 2. Terminals for a TRIAC
- 3. Terminals for the mains power supply
- 4. Terminals for power supply of extract air fan
- 5. Terminals for power supply of supply air fan
- 6. Terminals for internal relative humidity/temperature sensor
- 7. Analogue input 1 Outdoor air sensor
- 8. Analogue input 2 Supply air sensor
- 9. Analogue input 3 Freely configurable
- 10. Analogue input 4 Freely configurable
  - Overheat protection sensor (for products with a heater)
- 11. Analogue input 5 Freely configurable
- Digital input 1 Rotor rotation sensor (for VSR, VTR models)

- 13. Digital input 2 Freely configurable
- Cooker hood (for VTR 150/K model) 14. Analogue output 2 — Freely configurable
- Electrical heater controller (for VTC 700 model)
- Analogue output 1 Rotary heat exchanger control signal (for VSR, VTR type models)

Bypass damper control signal (for VTC, VSC type models)

 $\rm UI6-Bypass$  damper feedback signal (for VTC, VSC type models)

- 16. Terminals for speed control of extract air fan
- 17. Terminals for speed control of supply air fan
- 18. Pin connector for a connection board.

## 5.2 To connect accessories

Accessories and other external components can be connected to the connection board.



Position	Description
1	Connection to the control board.
2	Socket for the external control panel (SAVE TOUCH, SAVE LIGHT) or the internet access module (SAVE CONNECT).
3	Modbus RS485 connection
AI6–7	Freely configurable analogue input. Input type can be selected.
DO1-4	Freely configurable digital output. DO2 default configuration: Outdoor-/Exhaust Air Damper DO3 default configuration: Activate Cooling DO4 default configuration: Sum Alarm
AO3-5	Freely configurable analogue output. Actuator type 0–10V, 10–0V, 2–10V, 10–2V. AO3 default configuration: Heating (only for VTC 200/300/500/700, VTR 100/700 type models). AO4 default configuration: Cooling
UI1–5	Freely configurable universal input. Can be set as analog input (0–10 V) or a digital input (24 V). UI1 default configuration: Pressure guard UI2 default configuration: Cooker hood UI3 default configuration: Fire alarm UI4 default configuration: Refresh
24V	Maximum current 200mA at 24VDC +-10%.

## 6 Commissioning

The commissioning report is found at www.systemair.com.

## 6.1 To do before the commissioning

- Make sure that the installation and electrical connection are correctly done.
- · Visually examine the product and accessories for damage.
- Make sure that the safety devices are correctly installed.

- Make sure that there are no blockages in the air inlet and the air outlet.
- Make sure that installation material and unwanted objects are removed from the product and the ducts.
- Make sure that ducts are sufficiently insulated and installed according to local rules and regulations.
- Make sure that the outdoor and exhaust air dampers and silencers are installed.
- Make sure that the duct system is correctly connected to the product.

## 6.2 To do the offline commissioning



Scan the code to see the instructional video.



Power up the SAVE unit.



Press the button on the SAVE CONNECT module 3 times very quickly. The LED will start to flash **orange**.



Turn off mobile data on your phone.



Scan for Wi-Fi networks on your mobile phone. Connect to the **SaveConnect** Wi-Fi. Use the password **1234abcd**.



Scan the code or go to the web app http://192.168.4.1.



Disable the Startup wizard to make sure it is not shown after commissioning is done.



If necessary, change the type of fan control. Press the button **Set** to save changes.

← Fan Control		← Airflow levels
Airflow Type		Supply (500-5000 RPM)
RPM	~	Max. level
Unit		5000
rpm	~	High level
D. Bond		2700
2500 rpm		Normal level
		2300
I-Time		
5 s		
Airflow Levels Settings	1	
Configure airflow levels		Min. level
Manual Fan Stop		500
Configure airflow levels		Extract (500-5000 PDM)
Outdoor Compensation		Max. level
Configure the compensation settings	>	5000
Cot		Sot

Configure supply and extract fan speed for each airflow level. Press the button Set to save changes.



Select your country and configure date and time. Press the button Set to save changes.



Reset filter change timer and set new filter period. Press the button Set to save changes.



If necessary, disable the heater. Press the button **Set** to save changes.

#### 6.2.1 To do commissioning via SAVE TOUCH

- 1. Start the product.
- 2. Wait for the control panel to turn ON.
- 3. Press Next to start the Startup Wizard.

Press **Next** to go to next screen or press **Previous** to go back previous screen anytime during the Startup Wizard.

4. Select the language.

Press Up and Down arrows on the right of the screen to see all languages.

- 5. Press OK.
- 6. Set date and time. Press up or down arrows to increase or decrease the value.
- 7. Press Next
- 8. Select the airflow type.

#### Note:

Select **RPM** option only if revolutions per minute for fans are included in the ventilation system project.

9. Press Next.

### 6.2.2 LED indicator codes

Fast flash — every 0,5 seconds. Slow flash — every 2 seconds. Very slow flash — every 5 seconds.

- 10. Set the speeds of supply air fan for each level. Press up or down arrows to increase or decrease the value.
- 11. Press Next.
- 12. Set the speeds for extract air fan for each level. Press up or down arrows to increase or decrease the value.
- 13. Press Next.
- 14. Review all settings. Press icon at the top right corner to go to other screen window. Press **Previous** to go to the previous menus if modifications need to be made.
- 15. Press Next.
- 16. Select the heating type.

#### Note:

Make sure that selected heating type is available for the installed product.

- 17. Press Next.
- 18. Reset filter change timer if necessary. Select Yes or No.
- 19. Press **OK** to finish the Startup Wizard.
- 20. Make sure that all changed settings are written in the commissioning report.

Access point mode	WLAN	Cloud	Alarm indication	Red LED	Green LED	Orange LED
-	$\checkmark$	×	-	Fast	-	-
-	×	×	-	Slow	-	-
-	✓	✓	-	-	Slow	-
✓	-	-	-	-	-	Fast
-	-	-	✓	Very slow	-	-

#### Note:

The red LED flashes every 5 seconds for 5 seconds if the SAVE ventilation unit has any alarm active. Between flashes LED shows current SAVE CONNECT module status.

## 7 Operation

The product can be controlled in different ways:

- SAVE CONNECT wireless control with a mobile application.
- SAVE LIGHT control panel with basic features.
- SAVE TOUCH control panel with advanced features.

## 7.1 To make the internet connection

To control the SAVE ventilation unit with a mobile app, you must first have to connect the SAVE CONNECT module to your home Wi-Fi network.



Scan the code to see the instructional video.



Power up the SAVE unit.



Press the button on the SAVE CONNECT module 3 times very quickly. The LED will start to flash **orange**.



Turn off mobile data on your phone.



Scan for Wi-Fi networks on your mobile phone. Connect to the **SaveConnect** Wi-Fi. Use the password **1234abcd**.



Scan the code or go to the web app http://192.168.4.1.



Go to menu Network settings. While in Wi-Fi mode, press the button Scan for network.



Select your home Wi-Fi and enter your Wi-Fi password. Press the button Connect to save.

The LED will start to flash green.

Home Wi-Fi must be protected by a password of at least 8 characters.

#### Note:

If the password is not correct, the LED will not change to green.

Unplug the SAVE CONNECT module, then plug it again. Try to connect again from step 5 with the correct password.

Go to the chapter 7.1.1 To download the mobile app to complete the connection procedure.

### 7.1.1 To download the mobile app

Download and install the SAVE CONNECT app from Google Play  $^{\rm 2}$  or the App store  $^{\rm 3}.$ 

Follow instructions on the **SAVE CONNECT** app to complete the connection procedure.







Scan the code to see the instructional video.

## 7.2 To operate the mobile app or SAVE TOUCH

 To change a setting, press the value and change to the new setting in the menu that is shown. Press OK or Set to keep the setting.

<	Press the back arrow to go back.
1/2+	Press page icon to go to the next page.
	Press up arrow to increase the value.
$\checkmark$	Press down arrow to decrease the value.
	Press the slider to start or stop the function. White indication — function is OFF, green in- dication — function is ON.

- Press Cancel to discard changes.
- Use the keyboard to type text. The keyboard is shown at the bottom of the screen where applicable.
- Touch the SAVE TOUCH screen to make selections.

#### Note:

The screen is sensitive. Touch the screen with a light pressure.

• Touch the SAVE TOUCH screen to stop sleep mode.

3. App store and Apple logo are trademarks of Apple Inc.

<sup>2.</sup> Google Play and the Google Play logo are trademarks of Google LLC.



- 1. Menu
- 2. Active user mode
- 3. Temperature settings
- 4. Airflow settings
- A. Return to home screen
- B. Basic read-only information about the unit
- C. Currently active alarms and alarm history
- D. Configure and check week schedule

- 5. Alarms bar
- 6. Status bar
- 7. Outdoor temperature
- E. Check and change remaining time till filter change
- F. General system preferences
- G. Configuration of all system parameters
- H. Help and troubleshooting menu



3.

Touch the **OK** button to confirm selection.

- 1. Touch the fan symbol on the home screen.
- Touch the up or down arrows to increase or decrease 2. the airflow.

#### Note:

Airflow control is only possible in a Manual mode.

#### 7.2.3 To change temperature



- 2. Touch the up or down arrows to increase or decrease the temperature.
- 3. Touch the **OK** button to confirm selection.

#### 7.2.3.1 ECO mode

ECO mode is an energy-saving function that lowers the supply air temperature setpoint at which the internal electric heater is activated.

ECO mode can only be activated if the internal electric heater is installed and activated.

### 7.2.4 To change the user mode

The circle at the top of home screen shows the current user mode.



4.

- 1. Touch the symbol at the top of home screen to change the mode.
- 2. Touch the symbol of the user mode you want to start.
- 3. Touch the up and down arrows to increase or decrease the duration if the selected mode has a timer. The

## 7.2.5 Overview of permanent user modes

Permanent mode is always on unless interrupted by temporary mode, user function or alarm.

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product returns to the previous mode when the set time expires.

Touch the **OK** button to confirm the selection.

## 7.2.6 Overview of temporary user modes

Temporary mode is on only for a set period of time, unless interrupted by a user mode, user function or alarm.

lcon	Mode	Description
	Holiday	Airflow is decreased to <b>Low</b> level when home is left for a long period of time. The duration is set in days. <b>ECO mode</b> function is ON.
	Crowded	Airflow is increased to <b>High</b> level and temperature reduced by 3 °C when home is more crowded than usual. The duration is set in hours.
Away		Airflow is decreased to <b>Low</b> level when the home is left for a short period of time. The duration is set in hours. <b>ECO mode</b> function is ON.
		Airflow is increased to <b>Maximum</b> level to quickly replace indoor air with fresh air. The duration is set in minutes.
	Fireplace	Supply air is increased to <b>High</b> level and extract air is reduced to <b>Low</b> level for better smoke extrac- tion through the chimney. The duration is set in minutes.

#### 7.2.7 To set week schedule



5.

ready added schedule.

- 1. Touch the menu icon on the home screen.
- 2. Select menu Week Schedule.
- 3. The menu is locked by default. Enter a password.

#### Note:

Default password is 1111.



- Touch the slider to turn ON the scheduled period. 1.
- Touch the day(s) when the scheduled period should be 4. 2. active.

#### Note:

Days that have already been scheduled cannot not be se-5. lected for new schedules.

Touch Start Time to set time when selected period 3. should begin. Use arrow buttons  $\wedge$  and  $\vee$  to increase or decrease hours, minutes and change day period.

Touch the **OK** button to confirm.

Touch **End Time** to set time when selected period should end. Use arrow buttons  $\checkmark$  and  $\checkmark$  to increase or decrease hours, minutes and change day period.

Touch the icon at the bottom right corner of the screen to add a new schedule. Touch Edit button to modify al-

Touch the **OK** button to confirm.

If necessary, activate second scheduled period and set up time.

Touch the **OK** button to finish the week schedule setup.

#### Note:

Scheduled time can start but never end at midnight (00:00). The latest **End Time** period is 23:59. Scheduled time cannot go to the next day.

12 or 24 hour time format can be changed in System Preferences menu.

#### Example of a scheduled week

Airflow should be low when no one is at home during work hours 8:00–17:00 from Monday to Wednesday. Everyone returns earlier on Fridays so airflow should be low from 08:00 to 15:00. Airflow should be normal in the evening, at night and on weekends.

- 1. Set scheduled period airflow to Low.
- 2. Add the new schedule.
- 3. Set the scheduled period from 8:00 to 17:00.
- 4. Set active days from Monday to Wednesday.
- 5. Add the second schedule.
- 6. Set the scheduled period from 8:00 to 15:00.
- 7. Set the active day to Friday.
- 8. Set the unscheduled airflow to **Normal**. Unscheduled periods are evenings, nights and weekends in this setup.

## 7.2.7.1 To change scheduled airflow



## 7.2.8 To operate alarms

The alarm bar shows alarms that are currently ON.

- \_ 811 18°C < Home Active Alarms 05.04.2019 Filter warning 12.48 4 Filter kit for replacement: \*\*\*\*\* ACKNOWI FDGF Manual 2 (3) Airflow Temperature 25°C Low Filter warning This alarm does not stop the un (1)Active Functions i  $\bigcirc$
- 1. Touch the alarm bar on the home screen to see the list 2. of alarms. 3.

- 1. Touch settings icon to go to **Schedule Airflow Settings** menu.
- 2. Set airflow level for scheduled and unscheduled periods.

#### Note:

**Demand** level is available only if **Demand Control** or external fan control function is ON.

3. Set the temperature decrease for scheduled and unscheduled periods (-10  $^{\circ}C$  – 0  $^{\circ}C$ ).

- Touch **Help** button to know more about the alarm.
- 3. Touch **ACKNOWLEDGE** button to remove the alarm.

- If the cause is not corrected, the alarm comes back.
- If the problem continues contact your installation company or place of purchase.



#### Caution

If the cause of the alarm is not corrected, there is a risk of damage to the product.

## 7.2.8.1 Overview of the alarms

#### Note:

If alarm continues, speak to Systemair technical support.

Alarm	Explanation	Solution			
A class alarms:					
Frost protection	<ul><li>Water temperature in the heating coil is too low.</li><li>Alarm stops the product and opens the water valve completely.</li></ul>	Make sure the water circulation pump is ON. Increase return water temperature to at least 13 °C.			
Frost protection temperature sensor	<ul><li>Water heater temperature sensor is not working properly.</li><li>Alarm stops the product.</li></ul>	Make sure that frost protection temper- ature sensor connection is correctly done and cable is not damaged.			
Defrosting error	<ul><li>Pre-heater has failed to heat the out- door air because of very low outdoor temperature or pre-heater failure.</li><li>Alarm stops the product.</li></ul>	Press a red reset button to reset the thermostat. Make sure the pre-heater cable is not damaged. Mare sure that installed pre-heater meets heating power requirements if outdoor temperature is very cold.			
Supply air fan rpm	<ul><li>Supply air fan malfunction. Rotation speed of the supply air fan is lower than minimum required.</li><li>Alarm stops the product.</li></ul>	Make sure that the cable connectors are connected.			
Extract air fan rpm	<ul><li>Extract air fan malfunction. Rotation speed of the extract air fan is lower than minimum required.</li><li>Alarm stops the product.</li></ul>	Make sure that the fan cable connec- tors are connected.			
Supply air fan control error	The supply air pressure is bellow set limit. • Alarm stops the product.	Make sure that air tube for pressure sensor is correctly connected and cable is not damaged.			
Extract air fan control error	The extract air pressure is bellow set limit. • Alarm stops the product.	Make sure that air tube for pressure sensor is correctly connected and cable is not damaged.			
Fire	<ul><li>Fire alarm is ON.</li><li>Alarm stops the product.</li></ul>	Remove the cause of fire alarm, ac- knowledge the alarm and restart the product.			
		<b>Note:</b> The fire alarm can only be started by a digital signal from a fire detection system or similar. The digital input must be configured as <b>Fire alarm</b> for the alarm to work.			

Low supply air temperatureSupply air temperature is too low.Make sure that the rotary heat exchanger is rotating. Make sure the heater is working correctly.B class alarms:Emergency thermostatOverheating protection was energized. The heater is rotating protection was energized, press the red buttorn on the heater to reset the status. If the nanual overheating protection see one group of the status is corrective.Bypass damper feedbackBypass damper mafunction Disconnect the power supply for 10 seconds to reset the status. If the alarm occurs again after approxi- mately at mutter bypass damper func- tionality test is compilet.Rotor motor feedbackHeat exchanger rotor motor mafunction. for 180 seconds.Replace the rotor belt if it is broken. Nake sure that the cable connectors are plugged firmly.Rotor guardHeat exchanger rotor has stopped. No rotation guard signal for 180 seconds.Replace the rotor belt if it is broken. Nake sure that the cable connectors are plugged firmly.Secondary air damperShows the secondary air damper mafunction.Make sure that the cable connectors are plugged firmly.Outdoor air temperature sensorShows the secondary air damper mafunction.Make sure that the sensor is connected.Supply air temperature sensorShows supply air temperature sensorMake sure that the sensor is connected.Shows supply air temperature sensorShows supply air temperature sensorMake sure that the sensor is connected.Shows the secondary air damper air temperature sensorShows supply air temperature sensorMake sure that the sensor is connected.Shows the secondary air damper <b< th=""><th>Alarm</th><th>Explanation</th><th>Solution</th></b<>	Alarm	Explanation	Solution
B class alarms:         Events           Emergency thermostat         Overheating protection was energized.         If the manual overheating protection is ON, wail for the temperature to drop.           Bypass damper feedback         Bypass damper malfunction.         • Disconnect the power supply for 10 overheating protection is ON, wail for the temperature to drop.           Bypass damper feedback         Bypass damper malfunction.         • Disconnect the power supply for 10 overheating protection is ON, wail for the temperature to drop.           Rotor motor feedback         Heat exchanger rotor motor malfunction No feedback signal for the rotor bell if it is broken. No feedback signal for the rotor motor for 100 seconds.         Replace the rotor bell if it is broken. Make sure that the cable connectors are plugged firmly.           Rotor guard         Heat exchanger rotor has stopped. No ortation guard signal for 180 seconds.         Replace the rotor bell if it is broken. Make sure that the cable connectors are plugged firmly. Make sure that the cable connectors are plugged firmly.           Secondary air damper         Shows the secondary air damper malfunction.         Make sure that the sensor is connected correctly and the cable is not damaged.           Overheat Temp. Sensor (OHT)         Shows outdoor air temperature sensor         Make sure that the sensor is connected correctly and the cable is not damaged.           Supply air temperature sensor         Shows outdoor air temperature sensor         Make sure that the sensor is connected correctly and the cable is not damaged.           Supply	Low supply air temperature	Supply air temperature is too low.	Make sure that the rotary heat exchang- er is rotating. Make sure the heater is working correctly.
Emergency thermostatOverheating protection was energized.If the manual overheating protection was energized, press the polution on the heater to reset the status.Bypass damper feedbackBypass damper malfunction Disconnect the power supply for 10 seconds to reset the control function.Bypass damper feedbackBypass damper malfunction Disconnect the power supply for 10 seconds to reset the control function.Rotor motor feedbackHeat exchanger rotor motor malfunction.Wait until the bypass damper function is to 10 wait for the temperature to drop.Rotor motor feedbackHeat exchanger rotor motor malfunction. No feedback signal from the rotor motor.Replace the rotor belt if it is broken. Make sure that the cable connectors are plugged firmly.Rotor guardHeat exchanger rotor has stopped. No rotation guard signal for 180 seconds.Replace the rotor belt if it is broken. Make sure that the cable connectors are plugged firmly. Make sure that the cable connectors are plugged firmly.Secondary air damper malfunction.Shows the secondary air damper malfunction.Make sure that the cable connectors are plugged firmly. Make sure that the cable connectors are plugged firmly. Make sure that the cable connectors are plugged firmly.Outdoor air temperature sensorShows undoor air temperature sensor 	B class alarms:		
Bypass damper feedbackBypass damper malfunction.• Disconnect the power supply for 10 seconds to reset the control function. • Wait until the bypass damper function. If the alarm occurs again after approxi- matchical support.Rotor motor feedbackHeat exchanger rotor motor malfunction. No feedback signal from the rotor motor for 180 seconds.Replace the rotor belt if it is broken. Make sure that the cable connectors are plugged firmly.Rotor guardHeat exchanger rotor has stopped. No rotation guard signal for 180 seconds.Replace the rotor belt if it is broken. Make sure that the cable connectors are plugged firmly.Secondary air damperShows the secondary air damper malfunction.Make sure that the cable connectors are plugged firmly.Outdoor air temperature sensorShows outdoor air temperature sensor malfunction.Make sure that the cable connectors are plugged firmly.Outdoor air temperature sensorShows outdoor air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Outdoor air temperature sensorShows soutply air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Supply air temperature sensorShows soutply air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Supply air temperature sensorShows soutply air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Supply air temperature sensorShows soutply air temperature sensorMake sure that the sensor is conn	Emergency thermostat	Overheating protection was energized.	If the manual overheating protection was energized, press the red button on the heater to reset the status. If the automatic overheating protection is ON, wait for the temperature to drop.
Rotor motor feedbackHeat exchanger rotor motor malfunction. No feedback signal from the rotor motor Make sugre that the cable connectors are plugged firmly.Rotor guardHeat exchanger rotor has stopped. No rotation guard signal for 180 seconds.Replace the rotor belt if it is broken. Make sure that the cable connectors are plugged firmly. Make sure that the cable connectors are plugged firmly. Make sure that the cable connectors are plugged firmly. Make sure that the cable connectors 	Bypass damper feedback	Bypass damper malfunction.	<ul> <li>Disconnect the power supply for 10 seconds to reset the control function.</li> <li>Wait until the bypass damper functionality test is complete.</li> <li>If the alarm occurs again after approximately 3 minutes, speak to Systemair technical support.</li> </ul>
Rotor guardHeat exchanger rotor has stopped. No rotation guard signal for 180 seconds.Replace the rotor belt if it is broken. Make sure that the cable connectors are pugged firmly. Make sure that the cable connectors are pugged firmly.Secondary air damperShows the secondary air damper malfunction.Make sure that the secondary air damper er is in correct position. Make sure that the secondary air damper er is in correct position. Make sure that the sensor is connected. Correctly and the cable is not damaged.Outdoor air temperature sensorShows outdoor air temperature sensor malfunction.Make sure that the sensor is connected. correctly and the cable is not damaged.Outdoor air temperature sensorShows overheat temperature sensor malfunction.Make sure that the sensor is connected. correctly and the cable is not damaged.Supply air temperature sensorShows overheat temperature sensor malfunction.Make sure that the sensor is connected. correctly and the cable is not damaged.Room air temperature sensorShows overheat itemperature sensor malfunction.Make sure that the sensor is connected. correctly and the cable is not damaged.Extrac controller temperature sensorShows extrac air temperature sensor malfunction.Make sure that the sensor is connected. correctly and the cable is not damaged.Built-in RH sensorShows internal relative humidity sensor affunction.Make sure that the sensor is connected. correctly and the cable is not damaged.Built-in extract air temperature sensorShows extra controller temperature sensor malfunction.Make sure that the sensor is connected. correctly and the cable is not damaged.<	Rotor motor feedback	Heat exchanger rotor motor malfunction. No feedback signal from the rotor motor for 180 seconds.	Replace the rotor belt if it is broken. Make sure that the cable connectors are plugged firmly.
Secondary air damperShows the secondary air damper malfunction.Make sure that the secondary air damper is in correct position. Make sure that the cable connectors are plugged firmly.Outdoor air temperature sensorShows outdoor air temperature sensorMake sure that the sensor is connected correctly and the cable is not damagedOverheat Temp. Sensor (OHT)Shows overheat temperature sensorMake sure that the sensor is connected correctly and the cable is not damagedSupply air temperature sensorShows supply air temperature sensorMake sure that the sensor is connected correctly and the cable is not damagedRoom air temperature sensorShows room air temperature sensorMake sure that the sensor is connected correctly and the cable is not damagedExtract air temperature sensorShows extract air temperature sensorMake sure that the sensor is connected correctly and the cable is not damagedBuilt-in RH sensorShows internal relative humidity sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damagedBuilt-in extract air temperature sensorShows internal extract air temperature sensor malfunction.Make sure that the sensor is connected 	Rotor guard	Heat exchanger rotor has stopped. No rotation guard signal for 180 seconds.	Replace the rotor belt if it is broken. Make sure that the cable connectors are plugged firmly. Make sure that there is a gap of 5-10 mm between the rotation sensor and the magnet. Adjust the gap if necessary.
Outdoor air temperature sensorShows outdoor air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Overheat Temp. Sensor (OHT)Shows overheat temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Supply air temperature sensorShows supply air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Room air temperature sensorShows room air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Extract air temperature sensorShows extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Extra controller temperature sensorShows extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in RH sensorShows internal relative humidity sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in extract air temperature sensorShows internal extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in extract air temperature sensorShows internal extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in extract air temperature sensorShows internal extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged. </td <td>Secondary air damper</td> <td>Shows the secondary air damper malfunction.</td> <td>Make sure that the secondary air damper is in correct position. Make sure that the cable connectors are plugged firmly.</td>	Secondary air damper	Shows the secondary air damper malfunction.	Make sure that the secondary air damper is in correct position. Make sure that the cable connectors are plugged firmly.
Overheat Temp. Sensor (OHT)Shows overheat temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Supply air temperature sensorShows supply air temperature sensor malfunction.Make sure that the sensor is connected 	Outdoor air temperature sensor	Shows outdoor air temperature sensor malfunction.	Make sure that the sensor is connected correctly and the cable is not damaged.
Supply air temperature sensorShows supply air temperature sensorMake sure that the sensor is connected correctly and the cable is not damaged.Room air temperature sensorShows room air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Extract air temperature sensorShows extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Extra controller temperature sensorShows extra controller temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in RH sensorShows internal relative humidity sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in extract air temperature sensorShows internal extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in extract air temperature sensorShows internal extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Extra controller alarmShows error from external device.Make sure that the sensor is connected correctly and the cable is not damaged.Make sure that the cable is not damaged.Make sure that the sensor is connected correctly and the cable is not damaged.	Overheat Temp. Sensor (OHT)	Shows overheat temperature sensor malfunction.	Make sure that the sensor is connected correctly and the cable is not damaged.
Room air temperature sensorShows room air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Extract air temperature sensorShows extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Extra controller temperature sensorShows extra controller temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in RH sensorShows internal relative humidity sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in extract air temperature sensorShows internal extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in extract air temperature sensorShows internal extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Extra controller alarmShows error from external device.Make sure that the sensor is connected correctly and the cable is not damaged.Make sure that the sensor is connected sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Extra controller alarmShows error from external device.Make sure that the sensor is connected correctly and the cable is not damaged.Make sure that the overheat protection is not damaged.Shows error from external device.Make sure that the sensor is connected correctly and the cable is not damaged.	Supply air temperature sensor	Shows supply air temperature sensor malfunction.	Make sure that the sensor is connected correctly and the cable is not damaged.
Extract air temperature sensorShows extract air temperature sensorMake sure that the sensor is connected correctly and the cable is not damaged.Extra controller temperature sensorShows extra controller temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in RH sensorShows internal relative humidity sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in extract air temperature sensorShows internal extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in extract air temperature sensorShows internal extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Extra controller alarmShows error from external device.Make sure that the sensor is connected correctly and the cable is not damaged. Make sure that the overheat protection is not energized.	Room air temperature sensor	Shows room air temperature sensor malfunction.	Make sure that the sensor is connected correctly and the cable is not damaged.
Extra controller temperature sensorShows extra controller temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in RH sensorShows internal relative humidity sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in extract air temperature sensorShows internal extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in extract air temperature sensorShows internal extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Extra controller alarmShows error from external device.Make sure that the sensor is connected correctly and the cable is not damaged.	Extract air temperature sensor	Shows extract air temperature sensor malfunction.	Make sure that the sensor is connected correctly and the cable is not damaged.
Built-in RH sensorShows internal relative humidity sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Built-in extract air temperature sensorShows internal extract air temperature sensor malfunction.Make sure that the sensor is connected correctly and the cable is not damaged.Extra controller alarmShows error from external device.Make sure that the sensor is connected correctly and the cable is not damaged.	Extra controller temperature sensor	Shows extra controller temperature sensor malfunction.	Make sure that the sensor is connected correctly and the cable is not damaged.
Built-in extract air temperature sensor       Shows internal extract air temperature sensor is connected correctly and the cable is not damaged.         Extra controller alarm       Shows error from external device.       Make sure that the sensor is connected correctly and the cable is not damaged.         Make sure that the sensor is connected correctly and the cable is not damaged.       Make sure that the sensor is connected correctly and the cable is not damaged.	Built-in RH sensor	Shows internal relative humidity sensor malfunction.	Make sure that the sensor is connected correctly and the cable is not damaged.
Extra controller alarm       Shows error from external device.       Make sure that the sensor is connected correctly and the cable is not damaged.         Make sure that the overheat protection is not energized.       Make sure that the overheat protection is not energized.	Built-in extract air temperature sensor	Shows internal extract air temperature sensor malfunction.	Make sure that the sensor is connected correctly and the cable is not damaged.
	Extra controller alarm	Shows error from external device.	Make sure that the sensor is connected correctly and the cable is not damaged. Make sure that the overheat protection is not energized.

Alarm	Explanation	Solution
Filter warning	Notification about the upcoming filter change.	Make sure to change filters within a month.
Filter	Time for filter change.	Change the filter. Details about filter retailers can be found in <b>Help</b> menu.
External stop	The product was stopped by an exter- nal signal from connected device or building management system (BMS).	Remove the cause of stop signal.
Manual Fan Stop	Fans are in the manual mode and air- flow is set to <b>Off</b> .	Select a different airflow ( <b>Low/Normal</b> / <b>High</b> ) or <b>Auto</b> mode in the control panel home screen.
Overheat Alarm	Temperature after the heater is too high because supply airflow is not sufficient.	Make sure that the intake grille is not blocked. Make sure that the outdoor air damper is open during operation.
External CO2 sensor	Shows the external $CO_2$ sensor malfunction.	Make sure that the sensor is connected correctly and the cable is not damaged. If the sensor is wireless, do a check of a RS485 gateway and sensor status in the control panel.
External RH sensor	Shows the external relative humidity sensor malfunction.	Make sure that the sensor is connected correctly and the cable is not damaged. If the sensor is wireless, do a check of a RS485 gateway and sensor status in the control panel.
Output in manual mode	One or more of analog outputs are in manual mode.	Do a check of Service->Output menu. Make sure that all configured outputs are set to Auto value.

A digital output configured as **Sum Alarm** sends a generic signal every time the alarm is on, except for alarms **External stop**, **Output in manual mode** and **Manual Fan Stop**. This signal does not specify the alarm type.

### 7.2.9 Overview of the Quick information screen

Quick information screen can be shown instead of a sleep mode screen.



<sup>2.</sup> Outdoor temperature

- 3. Current User mode / Alarm
- 4. Fan speed

 $\circ \circ \circ -$  off,  $\bullet \circ \circ -$  Minimum/Low,  $\bullet \circ \circ -$  Normal,  $\bullet \bullet -$  High/Maximum

To configure the quick information screen go to System Preferences  $\rightarrow$  Display Settings  $\rightarrow$  Quick Info screen.

## 7.3 To operate the SAVE LIGHT control panel

SAVE LIGHT control panel lets you to change airflow levels and shows when any alarm is present.



- 1. A button to increase airflow
- 2. A button to reduce airflow
- 3. Current airflow level/mode
- 4. Filter change alarm
- 5. General alarm

## 7.3.1 To change airflow

- Press <sup>(+)</sup> button to increase the airflow.
- Press 🗁 button to decrease the airflow.

	Off	Fans stopped.	
) () () ()		<b>Note:</b> Fans can be set to OFF when <b>Manual Fan Stop</b> function is turned ON in <b>Service</b> menu.	
() () () ()	Low	Fan speed – 25%	
	Normal	Fan speed – 45%	

- 5. Supply air temperature
- 6. Relative humidity (if configured)
- 7. CO<sub>2</sub> sensor value (if configured)

	High	Fan speed – 70%
	Refresh	Maximum speed for 1 hour. The product goes back to previous mode after 1 hour.
	Auto — blink slowly	Automatic airflow control. Press $\bigoplus$ button for 3 seconds to turn ON.
		<b>Note:</b> Available only when <b>Week</b> <b>Schedule</b> , <b>Demand Control</b> functions are ON or <b>Fan Con</b> -
0		<b>trol</b> setting is set to <b>External</b> value.

#### Note:

Auto mode and Manual Fan Stop functions can be enabled in SAVE TOUCH control panel or with SAVE CONNECT mobile application.



#### Caution

If the Manual Fan Stop function is used to stop the product's fans, then air dampers must be installed in exhaust and outdoor air ducts to avoid cold draught and condensation.

## 7.3.2 To cancel sleep mode

Press any button to cancel the sleep mode. SAVE LIGHT control panel goes back to the sleep mode after 3 minutes of inactivity.

Control panel lights are OFF during sleep mode. The sleep mode is ON from 9:00 PM to 7:00 AM (product time).

## 7.3.3 To acknowledge alarms

SAVE LIGHT control panel cannot be used to acknowledge alarms.

Use the SAVE TOUCH control panel to acknowledge alarms (refer to 7.2.8 To operate alarms) or contact your local technical service provider.

## 7.3.4 To reset the filter change time

Push and hold  $\oplus$  and  $\odot$  buttons for 3 seconds to turn OFF filter alarm and reset the filter change timer.

## 7.3.5 To change control panel address

If more than one SAVE LIGHT control panel is used, the address of other control panels must be changed.

- 1. Push and hold button for 10 seconds to see a current control panel address value.
- 2. Press + button to increase and  $\bigcirc$  button decrease the value.

Address value can be changed from 6 to 10, default value is 10.

Address value	Indication
6	Low airflow LED is on
7	Normal airflow LEDs are on
8	High airflow LEDs are on
9	Refresh mode LEDs are on
10	All LEDs are on

## 8 Maintenance

Warning



Make sure that the mains supply to the product is disconnected before performing any maintenance or electrical work.

- When you send an order for spare parts, include the serial number of the product. The serial number is found on the name plate.
- For more information about spare parts, contact technical support.
- Always use spare parts from Systemair.
- To find spare parts, refer to the scannable code on the name plate.

## 8.1 Maintenance schedule

The intervals are calculated from continuous operation of the product.

Maintenance task	Each 6 months	Each year	Each 3 years	When needed
Visually examine the prod- uct and its components for damage, corrosion and dirt.	Х			
Clean the air chambers.	Х			
Change filters.	х			
Clean fans.		Х		
Clean the heat exchanger.			х	х
Change the rotor belt.				х
Clean all louvres and diffusers.				Х
Clean the duct system.				Х
Clean the outdoor air intake.				Х

## 8.2 To open the door



### Warning

Make sure that the door is held firmly with hands when screws are removed. Open the door slowly.



## 8.3 To clean the product



#### Warning

Use protective gloves during installation and maintenance. Sharp edges can cause injury.

Dust and dirt collects in the air chambers inside the product.

- 1. Disconnect the product from the power supply.
- 2. Open the door.
- 3. Clean any dust or dirt. Use vacuum cleaner and moist cloth.
- 4. Let the product to dry.
- 5. Close and lock the door and connect the product to the power supply.

## 8.4 To change filters

Filters cannot be cleaned and must be changed 1–2 times per year to maintain the performance and energy efficiency of the product.

The control panel display shows a filter alarm when air filters need to be changed.



- 1. Disconnect the product from the power supply.
- 2. Remove filter covers.
- 3. Pull out the filters towards you. Some force may be needed.
- 4. Insert the new filters. Make sure that the correct filter types are used.
- 5. Attach the filter covers to the product.
- 6. Connect the product to the power supply.
- 7. Set the new filter change time.

### 8.4.1 To reset filter change timer



- 1. Go to menu **Filter** or touch the alarm bar on the home screen if the alarm is present.
- 2. Touch Change filter button.
- 3. Set duration until next filter change in the pop up window. Use arrow buttons ∧ and ∨ to increase or decrease the duration.
- 4. Touch the **OK** button to confirm selection.

#### Note:

The menu is locked by default. Enter a password (default password is 1111).

### 8.4.2 To select a different filter kit

#### Note:

Always use the original filter kits from Systemair.

Systemair recommends the standard filters for areas with normal air quality. If the air is heavily polluted with particulate matter, we recommend optional filter kits. Optional filter kits can be ordered from Systemair.



1. Touch **Select different filter kit** button in the alarm menu.

Alternatively, go to Filter menu.

- 2. Select a filter kit from the list.
- 3. Touch the **OK** button to confirm selection.

## 8.5 To clean the heat exchanger



#### Warning

Use protective gloves during installation and maintenance. Sharp edges can cause injury.

The heat exchanger must be removed and cleaned at regular intervals to maintain the energy efficiency (refer to 8.1 Maintenance schedule).



- 1. Disconnect the product from the power supply.
- 2. Open the door (refer to 8.2 To open the door).
- 3. Disconnect the heat exchanger cable and the rotation sensor.
- 4. Remove the knob that holds the heat exchanger.
- 5. Pull out the heat exchanger towards you.
- 6. Carefully vacuum the heat exchanger.

## Warning



- 7. Install the heat exchanger.
- 8. Connect the heat exchanger cable and the rotation sensor.
- 9. Close and lock the door and connect the product to the power supply.

## 8.6 To clean the fans



## Caution

Caution

Make sure the rotating parts have come to a complete standstill before you do the maintenance.



Use protective gloves during installation and maintenance. Sharp edges can cause injury.

Fans need to be cleaned at regular intervals because fan blades can get dirty (refer to 8.1 Maintenance schedule).



- 1. Disconnect the product from the power supply.
- 2. Open the door (refer to 8.2 To open the door).
- 3. Disconnect the fan cables. The cables can be found next to the fans.
- 4. Remove knobs that hold the fans.
- 5. Pull out the fans towards you.
- 6. Use cloth or a soft brush to clean the fans. White spirit can be used to remove obstinate settlements. Make sure the fans are dry before installation.



#### Caution

Do not use water.

- 7. Install the fans.
- 8. Install knobs that hold the fans.
- 9. Connect the fan cables.
- 10. Close and lock the door and connect the product to the power supply.

## 8.7 To reset the manual overheat protection



Push the red button on the electrical heater.

## 9 Troubleshooting

## Note:

If you cannot find a solution to your problem, speak to Systemair technical support.

Problem	Cause	Solution
There is no air output.	Alarm is on.	Check the control panel if any alarms are on and resolve them if possible.
	Power supply or control cables of the fan are disconnected.	Make sure the fan cables are connected.
	Incorrect control settings.	Make sure fans are not set to <b>Off</b>
	The filters are dirty.	Change the filters.
	There is blockage in the air inlet or the duct system.	Remove the blockage.
	There is dirt in the heat exchanger.	Clean the heat exchanger carefully.
The air output is low.	Defrosting function is active.	Check if defrosting function icon is visible on the control panel screen. Wait until defrosting cycle is finished.
	Outdoor airflow compensation function is enabled and outdoor air temperature is bellow 0 °C.	Disable outdoor airflow compensation function or wait until outdoor air gets warmer.
	Incorrect control settings.	Make sure the fan speed is not set too low.
	Incorrect week schedule configuration.	Make sure the week schedule has correct settings.
The product does not	Software error.	Restart the product. Disconnect the power supply to the product for 10 seconds.
respond to control.	Control panel is disconnected.	Make sure the control panel is properly connected to the product and the cable is not damaged.
	Alarm is on.	Check the control panel if any alarms are on and resolve them if possible.
	Defrosting function is on.	Check if defrosting function icon can be seen on the control panel screen. Wait until defrosting cycle is finished.
The supply air temperature	Supply air temperature is set too low on the control panel.	Set the supply air temperature correctly.
	Power saving mode ( <b>ECO mode</b> ) is active.	Check if <b>ECO mode</b> is active. Disable if necessary.
	The overheat protection is on because the temperature of the	Press the red button on the electrical heater to set the overheat protection to off.
	electrical heater is too high.	Make sure that there is a sufficient airflow to keep temperature down.
	There is dirt on the fan impeller.	Clean the fan impeller carefully.
There is unusual noise or vibration when the product starts or operates.	Anti-vibration dampers are not installed.	Make sure that anti-vibration dampers are installed on the mounting bracket and at the back of the product.
	The product is not correctly installed.	Make sure that the product is correctly installed. Do a check of the duct system.

## 10 Disposal

The product follows the WEEE directive. This symbol on the product or the packaging of the product shows that this product is not domestic waste. The product must be recycled at an approved disposal location for electrical and electronic equipment.



## 10.1 To disassemble and discard the parts of the product

- 1 Disconnect and disassemble the product in the opposite sequence of electrical connection and installation.
- 2 Recycle the product parts and the packaging at an applicable disposal location.
- 3 Obey the local and national requirements for disposal.











## 11 Warranty

#### For warranty claims, send a written maintenance plan and the commissioning report to Systemair. The warranty is only applicable for these conditions:

- · The product is correctly installed and operated.
- The instructions in the product documentation are obeyed.
- Maintenance instructions are obeyed.
- Outdoor air dampers and exhaust air dampers with spring return must be closed if the product is not in operation.
- No modifications has been done to the product without approval of Systemair.

## 12 Technical data

## 12.1 Technical data overview

Sound pressure, dB	Refer to the data sheet in the online catalogue at www.systemair.com.
IP class	
Voltage, current, frequency, power con- sumption, enclosure class, weight	Refer to the name plate. Refer to 1.5 Name plate for more information.
Filter quality of supply air filter	ePM1 60%
Filter quality of extract air filter	ePM10 50%

## 12.2 Product dimensions



Fig. 3 SAVE VSR 200/B L



Fig. 4 SAVE VSR 200/B R

## 12.3 Wiring diagrams



Symbol	Description
SAF	Supply air fan
EAF	Extract air fan
SAT	Supply air temperature sensor
OAT	Outdoor air temperature sensor
RHS/EAT	Relative humidity/Extract air temperature sensor
ELH	Electric heater
OHT	Overheat protection sensor
M-EMT	Emergency thermostat, manual reset 120 °C (normally closed contact)
A-EMT	Emergency thermostat, automatic reset 60 °C (normally closed contact)
RM	Rotor motor control
RGS	Rotor rotation check sensor
СВ	Connection board plug
EMI	Electromagnetic interference filter for 230 V AC
А	Power supply
BN	Brown
BK	Black
BU	Blue
RD	Red
YE	Yellow
GY	Gray
WH	White
GN	Green

## 13 EU Declaration of conformity

#### We, the manufacturer

Company	Systemair UAB
Address	Linų g. 101 LT–20174 Ukmergė LITHUANIA

#### declare under our sole responsibility that the product

Product designation	Residential ventilation unit
Type/Model	SAVE VSR 200/B

fulfils the relevant provisions of following directives and standards

Machinery directive 2006/42/ EC	EN ISO 12100:2013
	Safety of machinery - General principles for design Risk assessment and risk reduction
	EN 60204-1:2019-06
	Safety of machinery - Electrical equipment of machines - Part 1: General requirements
	EN 13857:2019
	Safety of machinery – Safety distances to prevent hazard zones being reached by upper or lower limbs.
Low Voltage	EN 60335-1:2012
Directive 2014/35/ EU	Household and similar electrical appliances – Safety Part 1: General requirements.
	EN 60335-2-40
	Safety of household and similar electrical appliances - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers.
	EN 50106
	Safety of household and similar appliances – Particular rules for routine tests referring to appliances under the scope of EN 60 335-1.
	EN 60529
	Degrees of protection provided by enclosures (IP Code).
	EN 62233
	Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure.

Directive	DIN EN IEC 61000-6-2:2019
electromagnetic compatibility EMC) 2014/30/EU	Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments.
	DIN EN IEC 61000-6-3:2020
	Electromagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standards for residential, commercial and light- industrial environments.
RoHS directive	IEC 63000:2018
2011/65/EU, 2015/ 363/EU	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
Ecodesign Directive 2009/	2009/125/EC
25/EC	327/2011 Requirements for fans above 125 W
	1253/2014 Requirements for ventilation units
	1254/2014 Energy labelling of residential ventilation units
	EN 13142
	Ventilation for buildings. Components/products for residential ventilation. Required and optional performance characteristics

Person authorized to compile the technical file:

leypert

### Nerijus Lapackas

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**Technical Manager** 

This declaration relates exclusively to the machinery in the state in which it was placed on the market and excludes components which are added and/or operations carried out subsequently by the final user.

Ukmergė, Lithuania 2024-06-11

Mindaugas Martišius Managing Director

#### **UK Declaration of** 14 conformity

#### We, the manufacturer

Company	Systemair UAB
Address	Linų g. 101 LT–20174 Ukmergė LITHUANIA

#### declare under our sole responsibility that the product

Product designation	Residential ventilation unit
Type/Model	SAVE VSR 200/B

fulfils the relevant provisions of following directives and standards

Supply of Machinery (Safety) Regulations 2008	EN ISO 12100:2013 Safety of machinery - General principles for design Risk assessment and risk reduction EN 60204-1:2019-06 Safety of machinery - Electrical equipment of machines - Part 1: General requirements EN 13857:2019
	Safety of machinery – Safety distances to prevent hazard zones being reached by upper or lower limbs.
Electrical	EN 60335-1:2012
Equipment (Safety) Regulations 2016	Household and similar electrical appliances – Safety Part 1: General requirements.
	EN 60335-2-40
	Safety of household and similar electrical appliances - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers.
	EN 50106
	Safety of household and similar appliances – Particular rules for routine tests referring to appliances under the scope of EN 60 335-1.

#### EN 60529

Degrees of protection provided by enclosures (IP Code).

#### EN 62233

Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure.

Electromagnetic Compatibility Regulations 2016	DIN EN IEC 61000-6-2:2019 Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments. DIN EN IEC 61000-6-3:2020 Electromagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standards for residential, commercial and light- industrial environments.
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	<b>IEC 63000:2018</b> Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
The Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2019	2009/125/EC 327/2011 Requirements for fans above 125 W 1253/2014 Requirements for ventilation units 1254/2014 Energy labelling of residential ventilation units EN 13142 Ventilation for buildings. Components/products for residential ventilation. Required and optional performance characteristics
Person authorized to compile the technical file:	

eypeth

#### Nerijus Lapackas

**Technical Manager** 

This declaration relates exclusively to the machinery in the state in which it was placed on the market and excludes components which are added and/or operations carried out subsequently by the final user.

Ukmergė, Lithuania 2024-06-11

Mindaugas Martišius Managing Director



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