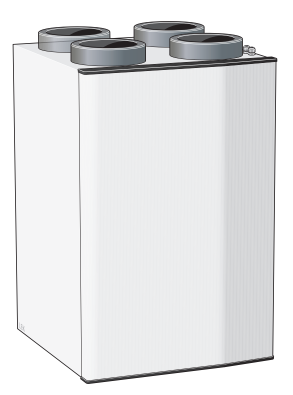
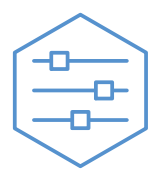
User manual

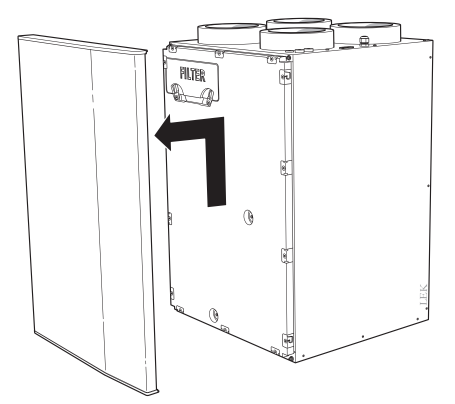


HRV unit NIBE ERS S10





UHB EN 2245-1 731453



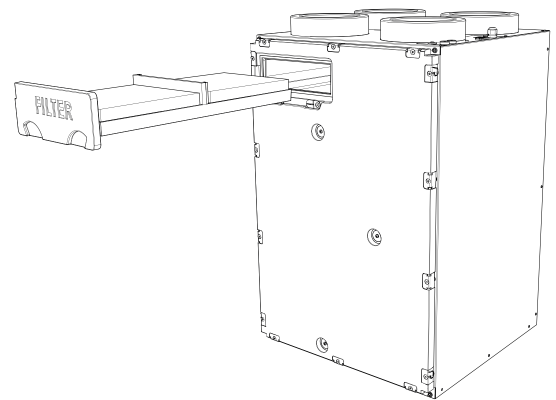


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Important information

Installation data

Product	ERS S10
Serial number	
Installation date	
Installer	

S-Series

No.	Name	Fact. sett.	Set		
7.1.4.1	Fan speed, exhaust air	75%			
7.1.4.2	Fan speed, supply air	60%			
7.2.11	Vent. heat exchanger (ERS)				
	lowest extract air temp. bypass at excess temperature	5 °C 4 °C			

F-Series

No.	Name	Fact. sett.	Set
5.1.5	fan sp. exhaust air	75%	
5.1.6	fan sp. supply air	60%	
5.3.12	exhaust/supply air module	5 °C	
	lowest extract air temp. bypass at excess temperature	4 °C	

Serial number must always be given

It is hereby certified that the installation has been carried out in accordance with the instructions in the Installer manual and applicable regulations.

Date _____

Signed _____

Safety information

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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SYMBOLS

Explanation of symbols that may be present in this manual.

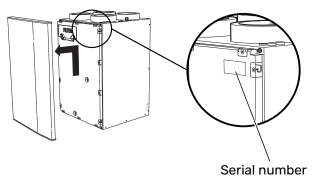


Caution

This symbol indicates important information about what you should observe when maintaining your installation.

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.

Compatible products

S-SERIES

• S1155

• S1255

• SM0 S40

SM0 40

F-SERIES

- F1145
- F1155F1245
- VVM 320
 VVM 325

VVM S320

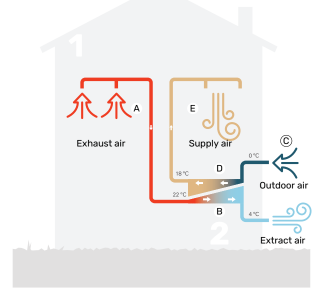
• VVM S325

• VVM 310

- VVM 525
- -
- F1345F1355

• F1255

Function of the HRV unit



The temperatures are only examples and may vary between different installations and time of year.

An HRV unit is a ventilation heat exchanger that utilises the heat in the house's ventilation air to heat the incoming outdoor air. From the outgoing ventilation air (1), heating energy is recovered from the dwelling and transferred to the HRV unit. In the heat exchanger (2), the heat from the indoor air is transferred to the incoming outdoor air.

Ventilation air

- A The hot air is transferred from the rooms to the HRV unit via the building's ventilation system using a fan.
- B In the HRV unit, the air releases heat energy and the temperature drops significantly. The cold air is then blown out of the building.

Outdoor air

- C The outdoor air is transferred to the HRV unit via the building's ventilation system.
- In the HRV unit, the air absorbs the heat energy and the temperature is raised.
- E A fan blows the heated air into those rooms that have supply air inlets.

Maintenance of ERS S10

Regular checks

Your HRV unit requires minimal maintenance after commissioning. However, it is recommended that you check your installation regularly.

If something unusual occurs, messages about the malfunction, in the form of different alarm texts, appear in the main product display.

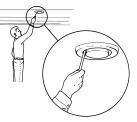
NOTE

<u>(</u>]\

Always switch off the power and wait until the fans have stopped before opening ERS S10.

CLEANING THE VENTILATION DEVICES

The building's ventilation devices should be cleaned regularly with, for example, a small brush to maintain the correct ventilation.



The device settings must not be changed.

NOTE

If you take down more than one ventilation device for cleaning, do not mix them up.

REPLACING THE AIR FILTER

The filters in ERS S10 are of a type that should not be cleaned; they have to be replaced instead. These must be replaced regularly, although how often depends of factors such as the amount of particles in the ventilation air. Test to find out what is most appropriate for your installation.

Caution

The efficiency of the installation can be reduced by a dirty air filter.

In the main product's display, you will receive a reminder to check the filters. The factory setting for the reminder is every three months, although the countdown begins again if the power to the main product is interrupted.

- 1. Switch off the main product.
- 2. Remove the front hatch by lifting it slightly and then pulling it towards you.
- 3. Remove the filters.
- 4. Check the condition of the filters and replace if needed.

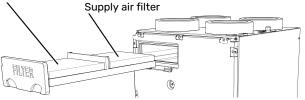
5. Carry out assembly in reverse order.

Even if the filters look clean, dirt collects in them and this affects the efficiency of the filters. For this reason, replace them after approx. 1 years. New filters can be ordered via a dealer for NIBE.

Exhaust air filter: Coarse 65%

Supply air filter: ePM1 55%

Exhaust air filter



CHECK THE WATER LOCK FOR CONDENSATION WATER

The water seal must be checked at least once a year, ideally in the autumn.

The water seal is located outside ERS S10. Contact your installer if you are unsure of where to find it.

No condensation water is generated in the HRV unit during the warm period of the year and the water seal will dry out.

During the colder parts of the year, ERS S10 can produce several litres of condensation water every day. If the condensation outlet is not working, this may cause water damage inside the home.

The water seal must not dry out during this part of the year, because air will be drawn into the HRV unit due to the negative pressure in the unit, which will then prevent the condensation water from running out.

- 1. Check that the condensation drain and the water seal are not clogged with dirt.
- 2. Pour approx. one litre of water into the water seal.
- 3. Check that the water runs through unobstructed.

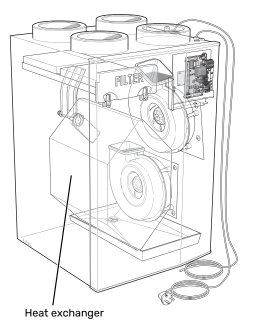
CLEANING THE HEAT EXCHANGER

Check the heat exchanger every other year and clean if necessary. Avoid contact with the fins.

Caution

Do not damage the fins. If you are unsure, contact your installer for help with cleaning.

- 1. Remove the heat exchanger by pressing gently from the rear.
- 2. Clean the heat exchanger carefully, e.g. with a vacuum cleaner. If necessary, you can use warm water and mild soap.



Disturbances in comfort

In most cases, the main product notes a malfunction (a malfunction can lead to disturbance in comfort) and indicates this with alarms and shows action instructions 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 main product is running and that the supply cable to ERS S10 is connected.
- Group and main fuses of the accommodation.
- The property's earth circuit breaker.

LOW OR A LACK OF VENTILATION

- The exhaust air filter and/or the supply air filter is clogged.
- Replace the filters.
- The ventilation is not adjusted.
 - Order ventilation adjustment.
- Closed, too much choke or blocked ventilation device.
 - Check and clean ventilation valves (see page 7).
- Fan speed in reduced mode.
 - S-series: Enter the main product's menu 1.2.1 and select "Normal".

F-series: Enter the main product's menu 1.2 and select "normal".

- External switch for changing the fan speed activated.
 - Check any external switches.
- Fan running slow because of low incoming outdoor air temperature.
 - Contact the installer in the event of recurring problems.

HIGH OR DISTRACTING VENTILATION

- The exhaust air filter and/or the supply air filter is clogged.
 - Replace the filters.
- The ventilation is not adjusted.
 - Order ventilation adjustment.
- Closed, too much choke or blocked ventilation device.
 - Check and clean ventilation valves (see page 7).
- Fan speed in forced mode.
 - S-series: Enter the main product's menu 1.2.1 and select "Normal".

F-series: Enter the main product's menu 1.2 and select "normal".

- External switch for changing the fan speed activated.
 - Check any external switches.
- Silencers not correctly installed.
 - Contact your installer!

Contact information

AUSTRIA

KNV Energietechnik GmbH Gahberggasse 11, 4861 Schörfling Tel: +43 (0)7662 8963-0 mail@knv.at knv.at

FINLAND

NIBE Energy Systems Oy Juurakkotie 3, 01510 Vantaa Tel: +358 (0)9 274 6970 info@nibe.fi nibe.fi

GREAT BRITAIN

NIBE Energy Systems Ltd 3C Broom Business Park, Bridge Way, S41 9QG Chesterfield Tel: +44 (0)330 311 2201 info@nibe.co.uk nibe.co.uk

POLAND

NIBE-BIAWAR Sp. z o.o. Al. Jana Pawla II 57, 15-703 Bialystok Tel: +48 (0)85 66 28 490 biawar.com.pl

CZECH REPUBLIC

Družstevní závody Dražice - strojírna s.r.o. Dražice 69, 29471 Benátky n. Jiz. Tel: +420 326 373 801 nibe@nibe.cz nibe.cz

FRANCE

NIBE Energy Systems France SAS Zone industrielle RD 28 Rue du Pou du Ciel, 01600 Reyrieux Tél: 04 74 00 92 92 info@nibe.fr nibe.fr

NETHERLANDS

NIBE Energietechniek B.V. Energieweg 31, 4906 CG Oosterhout Tel: +31 (0)168 47 77 22 info@nibenl.nl nibenl.nl

SWEDEN

NIBE Energy Systems Box 14 Hannabadsvägen 5, 285 21 Markaryd Tel: +46 (0)433-27 30 00 info@nibe.se nibe.se

DENMARK

Vølund Varmeteknik A/S Industrivej Nord 7B, 7400 Herning Tel: +45 97 17 20 33 info@volundvt.dk volundvt.dk

GERMANY

NIBE Systemtechnik GmbH Am Reiherpfahl 3, 29223 Celle Tel: +49 (0)51417546-0 info@nibe.de nibe.de

NORWAY

ABK-Qviller AS Brobekkveien 80, 0582 Oslo Tel: (+47) 23 17 05 20 post@abkqviller.no nibe.no

SWITZERLAND

NIBE Wärmetechnik c/o ait Schweiz AG Industriepark, CH-6246 Altishofen Tel. +41 (0)58 252 21 00 info@nibe.ch nibe.ch

For countries not mentioned in this list, contact NIBE Sweden or check nibe.eu for more information.

NIBE Energy Systems Hannabadsvägen 5 Box 14 SE-285 21 Markaryd info@nibe.se nibe.eu

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