# CASA® R5 Smart



Installation, commissioning and maintenance instructions





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### **Technical Guide**

# for design engineers, installation engineers and service personnel

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**Units external connections** to the systems or devices like Modbus, DI, DO, AI, etc. is found from section 4.

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NOTE! The manual's original language is English.





# Important information

This document is intended for everyone involved in the installation work for or the use of a Swegon CASA ventilation unit. Read this Instructions for Use before you use the ventilation unit. Save the Instructions for Use for future use. This document is available in our website.

The ventilation unit is not designed to be used by children (below 8 years old) or by persons whose senses, physical or mental capacity or a lack of knowledge and experience limits safe use of the ventilation unit. Such persons may use the ventilation unit if supervised by a person who is responsible for their safety, or according to the instructions.

### Installation and commissioning

Only qualified personnel should carry out installation, configuration and commissioning. Only a qualified electrician is allowed to make electrical installations in accordance with national regulations.

The national standards and regulations dealing with unit installation, configuration and commissioning must be followed.

Do not use the ventilation unit until all work that produces large quantities of dust or other impurities has been completed.

The duct connections of the ventilation unit must be covered by lids until it is mounted at its final location.

Make sure that the ventilation unit, filters and ducts are clean and that there are no loose objects in them before you commission the ventilation system.

### **Electrical work and connections**

If you carry out voltage tests, measure the electrical insulation resistance at various points or perform other remedial measures that could damage sensitive electronic equipment, you must first isolate the ventilation unit from the electrical supply grid.

It is recommended that all Smart ventilation units should be equipped with a surge protection device.

It is recommended that all Smart ventilation units should be equipped with a residual current circuit breaker. Comply with local electrical safety regulations when you install electrical equipment.

### **Drying laundry**

A tumbler dryer of extract air type or a drying cabinet must not be connected to the system due to the high moisture content in the air it discharges.

### Models with water-based air heater

When there is a water-based post heater in the ventilation system the system should be equipped with damper in outdoor air duct so that the air heater cannot freeze during a power failure and unit freezing protection works correctly.

# Separate extract air (bypass for cooker hood)

The separate extract air duct runs past the heat exchanger. The separate extract air duct should only be used while cooking and the extract air from the kitchen should be conducted to the ventilation unit's extract air duct. Note that separate extract air flow affects the ventilation unit's annual efficiency.

### Condensation

The surface temperature of the ventilation unit can drop down to 12 °C during periods of low outdoor temperature and depending on the moisture content of the air surrounding the unit, moisture may condense on the surface. Condensation should be taken into account when choosing furnishings that are to be installed in the vicinity of the ventilation unit.

### **Balancing functions**

It is recommended to use external preheater when balancing functions are used at temperatures below -10 °C.

### To open the ventilation unit for service

Always isolate the ventilation unit's power supply cable before you open the inspection door! Wait a few minutes before you open the inspection door so that the fans are stopped and electrical heaters are cooled.

There are no components inside the electrical box that can be serviced by the user. In case of malfunction, do not restart the ventilation unit before the cause of the fault is identified and fixed.

### **Filters**

The ventilation unit must not be operated without filters! Use only original Swegon filters. Find the correct filter in the section "Technical data".

### **Warranty conditions**

Warranty conditions are included in delivery of the unit as a separate document.

### **Declaration of conformity**



Link to the declaration of conformity: www.swegonhomesolutions.com (Toolbox/Find a pdf)



### The delivery includes:

- Ventilation unit, R5
- Wall mounting bracket
- Anti-vibration mountings (2 pcs.)
- Instructions for Use (FI, SE, EN, NO, DE)
- Condensate discharge hose
- Installation, commissioning and maintenance instructions (FI, SE)
- Warranty Conditions
- "Remember to change the filter" decal
- Product information sheet

### Standard connections:

- Power cord with earthed plug (2 m)
- Modular cable with RJ9 connector (1.5 m)
- Freely configurable I/O contacts for connection of accessories (2 pcs.)

### **Accessories:**

- Modular cable, 20 m, adapter
- Smart control panel
- Roof mounting frame
- · Mounting frame with vapour barrier
- Water trap
- SEC: IO extension cable with Modbus RTU
- SEM: IO extension module with relay and Modbus RTU (input and output connections)
- Waterborne air heater/air cooler for installation in ducts
- Electric air heater for installation in ducts
- Smart sensor (RH, RH+CO<sub>2</sub>, RH+VOC)
- Set for constant duct pressure
- Smart Access mobile user interface

# 1. General Description

The most important function of the ventilation system is to ensure clean and fresh indoor air and to remove moisture. The air in the home should be changed at a continuous and sufficient rate to ensure a pleasant indoor climate and avoid damage to building elements caused by dampness.

Swegon CASA R5 is designed for detached houses, multi-dwelling houses and holiday cottages less than 240 m². The ventilation unit can be used both for new construction and renovation projects. The ventilation unit can be installed in a machine room, laundry room, store room, etc.

- Air flow interval: 35–120 l/s
- Heat exchanger temperature efficiency up to 86 % (EN 308)
- Annual efficiency up to 77 %
- Built-in humidity sensor as standard.
- Continuous control of the supply air temperature
- Energy-efficient and guiet EC fans
- Available in right and left hand design (supply air)
- The ventilation unit has modular dimensions and can be mounted together with a standard kitchen cabinet.
- CASA Smart control system
- The ventilation unit can be controlled from a control panel, from the cooker hood, via external switches or Modbus.
- Energy class A according to the Ecodesign directive

### 1.1 Enclosure

The ventilation unit conforms to enclosure class IP34 when the cover is closed.

### 1.2 Fans

Swegon CASA R5 is equipped with energy efficient EC fans.

The fans can be controlled in four operating modes and steplessly with Smart functions:

- **Boost** = maximum commissioned air flow is used when the ventilation requirement increases, e.g. for cooking, showering or drying laundry.
- **Home** = normal air flow. In normal cases guarantees healthy indoor air quality.
- **Away** = low air flow. Reduces power consumption when no one is in the house.
- **Travelling** = very low air flow and lower supply air temperature. Used when house is empty long period. (Can only be selected from a Smart control panel.)

The unit's weekly timer can change operation modes and temperature setpoint at the preset times. It is always possible to override the weekly timer and change the operation mode from a control panel or a Smart cooker hood.



You can select an air flow boost time of 30, 60 or 120 minutes or continuous boost from a Smart control panel. When the unit is controlled from a cooker hood, the fan's air flow boost time is 60 minutes.

### 1.3 Demand ventilation control

Ventilation can be controlled by demand with following Smart functions:

- **Stepless Home/Away/Boost Control** = ventilation level is controlled according to the CO<sub>2</sub> level.
- **Humidity Control** = ventilation is boosted steplessly according to the moisture load caused by people.
- **Air Quality Control** = ventilation is boosted steplessly according to VOC level.
- Smart Balancing Functions = supply and extract air flow balance is controlled to maintain room pressure level constant. i.e. cooker hood, fireplace or central vacuum cleaner functions.
- **Smart Cooling Boost** = ventilation is boosted according to cooling need.

### 1.4 Filter

The ventilation unit is equipped with supply and extract air filters according to filter class ISO ePM1 55 % (F7) and with ISO coarse (G3) for supply air. The need of filter replacement is indicated on the control panel and on a CASA Smart cooker hood.

### 1.5 Heat exchanger

The ventilation unit is equipped with a **efficiency controlled rotary heat exchanger**. Heath exchanger is controlled either to maintain constant supply air temperature or to achieve maximum energy efficiency.

### 1.6 Temperature

The supply air temperature is controlled with heat exchanger and if needed with heating or cooling element.

In **Eco mode** the ventilation unit works with the best possible temperature efficiency. It must be noted here that the higher the extract air temperature, the greater the direct effect will be on the supply air temperature. The supply air temperature can be adjusted if necessary by warmer supply air.

In **Comfort mode** the supply air temperature is kept even with the help of partially passing heat recovery, i.e. by controlling the temperature efficiency. It must be noted here that the unit is not able to produce supply air that is cooler than the outdoor air.

The temperature control setpoint can be adjusted from user panel, weekly timer, by operating mode or by room temperature.

**Automatic summer night cooling** detects the need for cooling. Function lowers supply air temperature setting and controls the rotor to achieve the best possible cooling effect.

### 1.7 External connections

All connections can be made without opening the electrical box. Plug-in modules are available for external connections. Wide variety of IO functions are available.

The ventilation unit is equipped with In-build Modbus. Modbus cabling can be made easily with external cable (SEC) or module (SEM). Unit can be fully controlled with Modbus and all external IO's can be configured to Modbus usage.

### 1.8 Protective functions

### The heat exchanger freeze protection

The defrosting function guarantees continuous ventilation and maintains units performance even during extreme conditions.

### The fan overheating protection

The fan overheat protection stops the fan if the temperature rises too high and is reseted automatically. If protection stops the fans an alarm is generated.

### Rotor quard

Rotor quard detects that the rotor is working. Malfunction generates an alarm.

### **Electric air heaters**

The electric heater is equipped with automatic and manual overtemperature protection. Overheat cuts the heating circuit and generates an alarm.

### Water-based air heaters

The ventilation unit with water-based air heater/cooler has a temperature sensor that protects the coil from freezing. Protection generates the alarm and starts freezing prevention. If freezing prevention is not enough the unit is stopped and demanded shut-off dampers are closed. Freezing prevention is reseted automatically.

### Cold supply air

The ventilation unit has built-in condensation protection. If the supply air is too cold, the ventilation unit stops and an alarm is generated

### High temperature

If supply air or units internal temperature is detected dangerously high the unit is stopped and an alarm is generated.

### **Temperature sensors**

If a sensor fault is detected, the ventilation unit runs in restricted mode. The ventilation unit's returns to normal mode once the fault has been corrected.



# 2. Installation

### 2.1 Ventilation unit's installation site

The temperature in the space where the unit will be installed must be more than +10 °C. The ventilation unit can be installed in a machine room, laundry room, store room, etc.

Due to the risk of disruptive noise, the ventilation unit should not be installed on the wall towards the living room or bedroom.

Make sure it is easy to access the power and control cables as well as accessories.

The ventilation unit can be mounted either on the wall with a wall mounting bracket included in the supply or on the ceiling with a ceiling mounting frame which is available as an optional extra.

The unit should be installed on the wall and ceiling so that the ducts remain above the ceiling surface. The space between the unit and the wall/ceiling must be insulated to prevent the transmission of sound coming from the rear wall and top of the unit to the room. Particularly noteworthy; if the unit is not mounted on the ceiling, the sound from top of the unit and from the duct connections must be isolated from the room space.

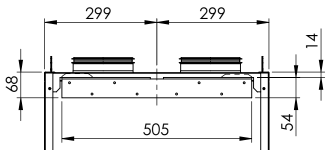
### 2.1.1 Wall mounting

A wall mount is supplied together with the ventilation unit.

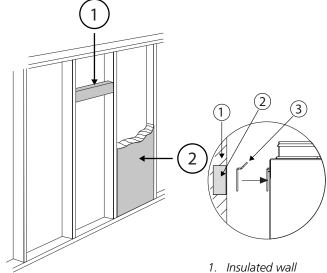
If it is a question of a light partition wall, the wall must be reinforced with horizontal studs that support the weight of the ventilation wall. In addition, Swegon also recommends that the wall be insulated with mineral wool or similar insulation for preventing sound from propagating to other rooms.

Screw the wall mount firmly in horizontal position onto the wall where a wall stud will support the weight of the unit. Lift up the ventilation unit onto the wall mounting bracket so that the ears on the bracket engage in the corresponding notches at the top on the backside of the unit.

To make it easier to lift the ventilation unit, the heat exchanger can be dismantled from the unit. See the "Servicing" Section.



Wall mounting bracket's dimensions



- Horizontal stud for the ventilation unit's mounting bracket
- Acoustic insulation
- 2. Horizontal stud
- 3. Wall mounting bracket

### 2.1.2 Ceiling mounting

The ventilation unit can also be mounted in a ceiling mounting frame on the ceiling (can be ordered as an accessory).

Fasten the ceiling mounting frame in ceiling anchor sleeves with four M8 threaded rods. The length of rods must be adjusted so that they will be positioned approx. 15–20 mm under the inner surface of the ceiling mounting frame. Install the ceiling mounting frame approx. 35–55 mm below a suspended ceiling.

The ceiling mounting frame must not be used as part of a support structure for the ducts, the duct support must be sufficient even without the support effect provided by the ceiling mounting frame.

Install the ceiling mounting frame so that the sharp points on the locking hooks point backwards.

Before you lift the ventilation unit into position, route the power supply and data cables through the ceiling mounting frame. The ventilation unit is suspended in the ceiling mounting frame so that all four locking hooks fit correctly in the openings. The locking hooks have two catches; of which the lower one is designed to support the unit to facilitate connection to the ducts. When the unit is at the correct position in relation to the duct, lift up the upper catches. The unit is firmly secured if the screw heads on the front part of the ceiling mounting frame return to their original positions. The ventilation unit can then be secured into position by screwing in the locking screws to their end positions.

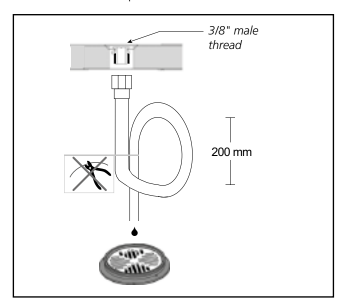


### 2.2 Condensate discharge

As a rule, no condensate discharge connection is needed under dry ambient conditions and in combination with a rotary heat exchanger. A certain humidity load exists in homes and a condensate discharge line should be connected to the ventilation unit, if considerable moisture is produced in the home.

Connect the discharge hose to the ventilation unit's condensate discharge connection (3/8" male threads). The condensate must be channelled to a floor drain, the water trap of a sink or the equivalent by means of a tube or a pipe having an inner diameter of at least 12 mm. The tube must not be connected directly to the sewer. The tube must not have a second water trap or be run horizontally. The damming height of the water trap should be at least 100 mm.

A hose to lead off the condensate includes in ventilation unit delivery. The hose has a ready-made loop that serves as a water trap.



There is a metal water trap available as an accessory (UVL).

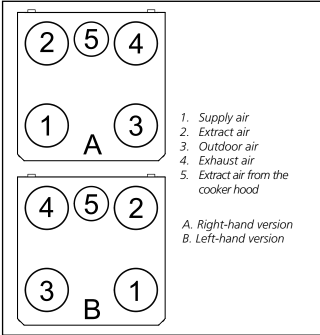
### 2.3 Ducts



### **Important**



Check whether the ventilation unit is in a left or right-hand version, to be sure to connect the ventilation ducts to the correct duct connections.



Install the ducts according to the ventilation drawings. Do not mount ducts directly against structural elements to avoid the propagation of sound.

Insulate the ventilation ducts to prevent leakage of heat, cold and sound, as well as water condensing. Fire insulate the ducts according to national regulations. **Pay particular attention to insulate cold ducts without gaps in the insulation, so that moisture cannot condense.** 

The thickness of the insulation must be sufficient for the insulation material, for the climate area and according to local regulations. Most manufacturers of insulation material offer calculation programs for the calculation of correct and sufficient insulation.

Supply air duct should be fitted with acoustic insulation along the stretch between the unit duct outlet and the sound attenuator, so that fan sound will not be propagated out into the room.

Generally, ventilation ducts should be insulated as follows:

- Insulate the outdoor ducts that pass through warm spaces.
- Exhaust air ducts should always be insulated in accordance with national regulations.
- Insulate supply air ducts in cold spaces.
- Insulate extract air ducts in cold spaces.
- If the air inside the duct is colder than in the surroundings; the insulation should be protected by a vapour barrier.

It is important to the ensure the tightness of the vapour barrier at the penetration collars. We recommend the use of a mounting frame with vapour barrier designed for the ventilation unit (accessory, 10212 YP) for sealing the vapour barrier.

### 2.3.1 Commissioning the bypass for the kitchen

The ventilation unit has extra duct connections for extract air from the cooker hood on its upper surface. The extract air from the cooker hood flows directly out

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through the unit's extract air fan and does not pass the heat exchanger. For this reason, the kitchen's general ventilation must not take place via the cooker hood.

# The ventilation unit's extra duct connection must be plugged if the kitchen bypass is not used.

If the duct connection designed for bypass from the kitchen is used, the duct between the cooker hood and the unit must be installed in such a way that makes it possible to clean it.



### **Important**



The kitchen bypass is intended for use when the air flows from the cooker hood/kitchen are boosted. The kitchen's general ventilation must take place via the extract air duct. If the general ventilation takes place continuously via the cooker hood, the supply air and extract air flows through the heat exchanger will be out of balance, and this will lower the efficiency and impair the ventilation unit's anti-freeze protection functions during the winter.

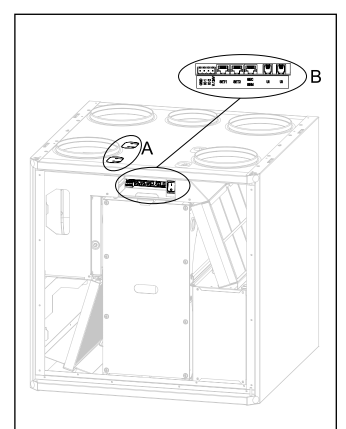
### 2.4 Electric and control cables

The ventilation unit has a power cable with earthed plug. The plug serves as the ventilation nit's main switch and should be connected to an easily accessible wall socket.

There are two modular cables on top of the ventilation unit to control the unit. The maximum length of the modular cable is 40 metres. If you route the modular cable within a building element, the cable must be routed in a  $\varnothing$  20 mm conduit, bearing in mind any subsequent cable replacement.

Ensure during the installation of the ventilation unit that it is easy to access the cable connectors, among others, for servicing and setting up.

Accessories are either connected to the ventilation unit's four-way connector (2 extra functions) or to the external connection modules (3 extra functions). The cables are routed through the cable entries that are on top of the ventilation unit. The connection of accessories is described in the section "External connections". Connection cables to connection modules and accessories are not included in the supply.



- A. Cable entry for accessory cables.
- B. Terminal blocks for connection of accessories.



## **Important**



According to national regulations only a qualified electrician may carry out electrical installations.



### 2.5 Installation of the Smart control panel

A maximum of two Smart control panels can be connected to the ventilation unit. These should be configured with different ID numbers (Settings/Display/ Display ID). A Smart control panel can be mounted up to 40 metres from the unit (using 2 x 20 metre long modular cables).

The front panel on the Smart control panel is released using a screwdriver to push the retaining clips through the holes on either side.



If several control panels are connected in chain, the middle panel's bus termination is moved to the "Open" position. The jumpers do not need to be adjusted if only one control panel is used.







Bus termination: Open

The modular cable can be connected to any outlet socket on the panel.



Finally, refit the front panel.

### 2.6 Accessories

Installation instructions for accessories are included in the delivery of the each product.

### 2.6.1 Smart sensor package

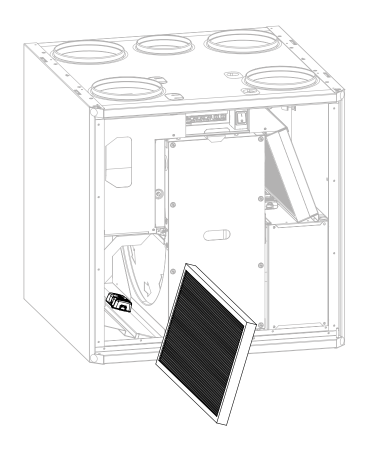
Smart Sensor package is a combination sensor:

- Humidity sensor (SRH)
- Humidity and carbon dioxide sensor (SRHCO2)
- Humidity sensor and VOC sensor (SRHVOC).

The ventilation unit has a connection cable for the sensor package. The sensor package is attached using the supplied screw. On the R5 ventilation unit, the installation position for the Sensor package is located under the extract air filters in the extract air chamber.

The position of the sensor package in the ventilation unit is shown in the image below. The extract air filter must be dismantled from the ventilation unit while the installation is performed.

All sensor combinations are encapsulated in the same way. If there is a sensor package version installed in the ventilation unit, you can replace it with an optional sensor package. See the section *Functions and use* for information about the sensor functions.





# 3. Basic commissioning

Before commissioning, all tasks in Installation section must be completed. Before the ventilation system can be taken in use, the basic supply and extract air flows must be adjusted. If cooker hood is used, the cooker hood function boost air flow and balancing should be adjusted. If the automatic Home/Away/Boost Smart function is used it must be commissioned, see section 4.

Commissioning is made from the password-protected "Settings" menu on a Smart control panel. To open the menu, enter code 1234. (The code can be changed).

Settings
Airflow adjustments
IO controls
Smart functions
Heating / Cooling
Defrost settings
Modbus
Reset factory settings
Change service code

### 3.1 Air flows

Particular airflows should be found from house ventilation plan. The units air flow curves are found in the section "Technical data". A qualified person should adjust the ventilation air flows with the help of measurement equipment so that they correspond with the ventilation plan.

Air flows for all basic operating modes must be set so that the ventilation unit works correctly! Enter the settings in the commissioning report.

Before you start to adjust the air flows, ensure that the filters are clean and that there are no foreign objects or debris inside the ventilation unit.

### 3.1.1 Setting the basic air flows

**Choose commissioning mode.** The ventilation unit's fans run at the selected speed and functions, such as anti-freeze protection and heat exchanger by-pass, are disabled.

Airflow adjustments	
Commissioning mode	$\overline{\checkmark}$
Control type	Fan control
Home (supply)	48%
Home (extract)	50%
Away (supply)	35%
Away (extract)	38%
Boost (supply)	90%
Boost (extract)	92%
Travelling (supply)	35%
Max Smart boost (supp	ly) 82%

**Adjust** the fan control (%) for the operating modes **Home**, **Away** and **Boost** so that the planned air flow rates are reached.

### 3.1.2 Travelling

Travelling mode reduces ventilation unit's power consumption. Travelling mode can be used when the home is empty for long periods.

**Adjust** the supply fan control (%) for the Travelling mode. The extract air flow is defined automatically based on the basic air flows.

### 3.1.3 Maximum automatic boost

Automatic boost level can be limited if it's disturbing.

**Adjust** the supply fan control (%) for the max Smart boost. The extract air flow is defined automatically based on the basic air flows.

### 3.1.4 General notifications

In new homes, there is still construction moisture and the higher ventilation level is needed to remove the moisture.

If there is a sauna, pool or other moisture producer in the home, It is recommended to boost ventilation on demand. This can be managed with Smart humidity control or active use the ventilation unit's boost mode.



### **Important**



The system should be commissioned by a qualified person. The air flows must not be changed by the user, because it could disrupt the ventilation system operation.

Air flows must be adjusted according to the local regulations.

Never adjust the air flows under the units specified minimum.

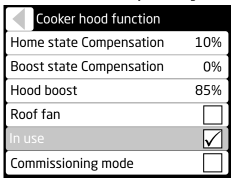


### 3.2 Cooker hood function

The cooker hood function balances the air flows when the cooker hood is used. This will help to prevent house negative pressure and improves fume extraction capability. The ventilation boost level during the function can be defined. The function starts automatically when the damper in a Swegon CASA cooker hood is opened or when a cooker hood defined IO is active.

The function and the air flows can be commissioned from the menu *Settings/(1234)/Smart functions/Cooker hood boost.* 

**Enable the function** by selecting it In use.



**Choose commissioning mode.** The ventilation unit's fans run at the selected speed and functions, such as anti-freeze protection and heat exchanger by-pass, are disabled.

### Open the cooker hood damper.

**Define the cooker hood air flows** in order to adjust function values.

**Home state Compensation.** Adjust the Home mode compensation value so that the supply and extract + cooker hood air flows are in balance. Compensation increases supply air flow. (If roof fan compensation is selected, the extract air flow is first reduced).

**Boost state Compensation.** Fine tune Boost mode compensation value if necessary.

**Hood boost** adjusts the ventilation level during the function, for example, to achieve sufficient discharge velocity or odour extraction.

Choose **Roof fan** when using a cooker hood which is connected to the roof fan. Compensation is achieved by slowing the extract air fan.



# 4. Units external connections

This section contains information to connect ventilation unit to external devices or system. The unit has in build Modbus RTU interface to complete control. The units operating modes and functions can be controlled with switch inputs (DI) or with voltage (0...10 V). The unit state can be monitored from relay outputs or voltage output (0...10 V).

### 4.1 Modbus

Unit has in build Modbus RTU interface (slave) and it's available in a SEC\* or SEM\* module. SEC IO-extension cable Modbus interface is designed for single point connection. SEM IO-extension module Modbus interface is designed for easy connection to large network with in and out connectors for A, B and for two shield or ground connectors.

### Installation

Install Modbus network cabling as described in external connections diagram.

NOTE! Install bus termination to chains last unit (in SEM use bus terminated jumper, JP1).

NOTE! Shielded cable must be grounded only from one point (master). SEM has two internally connected connectors for shield/ground chaining.

### **Settings**

Modbus settings can be changed in *Settings/(1234)/ Modbus* menu.

Modbus	
Address	1
Baud	38 400
Data bits	8
Stop bits	1
Parity	None
Smart Access	

If Smart Access is connected to the SEC/SEM module select Smart Access for correct settings. Normally Smart Access cable should be connected inside electrical box.

### **Register access**

Modbus registers defined in registers list are direct accessible without password. All defined registers are PLC addresses (base 1). Most commonly used registers are listed below.

isted below.		
Holding control registers		
4x5001	Operating mode	0 = Stop 1 = Away 2 = Home 3 = Boost 4 = Travelling
4x5018	Emergency stop	0 = Disabled 1 = Active 2 = Over pressurising
4x5101	Temperature setpoint	°C
4x5406	Reset all alarms	1 = Reset

Input re	egisters	
3x6201	Fresh air temperature	0,1 °C
3x6203	Supply air temperature	0,1 °C
3x6204	Extract air temperature	0,1 °C
3x6213	CO2	PPM
3x6214	RH	%
3x6217	VOC	PPM eqv.
3x6205	Supply fan RPM	1/s
3x6206	Extract fan RPM	1/s
3x6301	Unit state	0 = Ext. stop 1 = User stop 2 = Start 3 = Normal 4 = Commissioning
3x6302	Operating mode	0 = Stop 1 = Away 2 = Home 3 = Boost 4 = Travelling
3x6136	Combined alarm	See full list
3x6137	Combined info	See full list



<sup>\*)</sup> Accessory

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### 4.2 Switch inputs (DI)

Unit operating modes and functions can be controlled with switch (digital) inputs. All inputs are configurable to any operation, and input polarity (NC/NO) can be selected. The unit has two inputs (IO1 and IO2). SEC/SEM\* modules has three inputs more (IO3, IO4 and IO5).

### Installation

Install switch devices to selected inputs (IO1-IO5) and ground.

### Settings

IO settings can be changed in *Settings/(1234)/IO controls* menu. Configure input type to *switch input*. Select active state according to application. Closed selection will active function when input is connected to ground (NO).

### **Operations**

Select required switch function:

### 1. Emergency stop

Emergency stop when input active.

### 2. Stop

Unit stopped when input active.

### 3. Fireplace

Fireplace function activated by input pulse, function time defined in Smart settings.

### 4. Hood

Cooker hood function active when input active.

### 5. Central vacuum (CVC)

Central vacuum cleaner function active when input active.

### 6. Boost force

Boost mode active when input active, overrides Away mode.

### 7. Away

Away mode active when input active.

### 8. Boost

Boost mode active when input active.

### 9. Modbus (not priority)

Input status can be read from Modbus.

### 10. Relay control (not priority)

Input status can control relay output.

### 11. Emergency stop resettable

Emergency stop activation. Emergency stop is reset from user panel.

### 12. External alarm.

Alarm indication for external devices.

### 4.3 Voltage inputs (AI)

Unit operating modes can be controlled with analog voltage (0...10V) and different sensors can be connected to voltage inputs. The unit has two inputs (IO1 and IO2). SEC/SEM\* modules has three inputs more (IO3, IO4 and IO5).

### Installation

Install control or sensor cable to selected inputs (IO1-IO5) and ground.

### Settings

IO settings can be changed in *Settings/(1234)/IO controls* menu. Configure input type to *voltage input*.

### **Operations**

Select required analog input function:

### 1. Operating mode

Operating mode control 0...10 VDC (+/- 0.5 V)

0 V = Control disabled

1 V = Travellina

2V = Away

5 V = Home

8 V = Boost

10 V = Stopped

### 2. Operating mode, stepless

Operating mode control 0...10 VDC (+/- 0.5 V)

0 V = Control disabled

1 V = Travelling

2V = Away

Stepless control between Away and Home

5 V = Home

Stepless control between Home and Boost

8 V = Boost

10 V = Stopped

### 3. Modbus Al

Analog voltage can be read from Modbus.

- 4. PA supply air\*\*
- 5. PA extract air\*\*
- 6. I/s (supply air)\*\*
- 7. I/s (extract air)\*\*
- 8. RH AI\*\*
- 9. CO, AI\*\*
- 10. VOC AI\*\*

<sup>\*)</sup> Accessory

<sup>\*\*)</sup> Instructions are supplied with accessory



### 4.4 Relay outputs

External devices or systems can be controlled with relay control outputs (+ 24 VDC). The units two inputs (IO1 and IO2) can control external relays. SEM\* module has one inbuilt relay (IO3) and two outputs for external relays (IO4 and IO5). IO5 is grounding digital output for direct connection to automation system.

### Installation

Install external relay or system according to drawings.

NOTE! The control card can be damaged if you short-circuit the IO connection selected by the relay output.

### **Settings**

Relay settings can be changed in *Settings/(1234)/IO controls* menu. Configure input type to *relay output*. Select active state according to application. *Closed* selection will close/activate the relay output when function is active (NO).

### **Operations**

Select required relay function:

### 1. Damper

Output is active when unit is running.

### 2. Away

Output is active when unit is in Away mode.

### Boost

Output is active when unit is in Boost mode.

### 4. Modbus

Output is controlled with Modbus.

### 5. DI control

Output is controlled with digital input. Switch input must be defined as relay control. Relay output minimum and/or maximum active time can be defined from IO controls menu.

### 6. Manual on

Output is always on.

### 7. Travelling

Output is active when unit is in Travelling mode.

### 8. Service.

Output is active when service reminder is active.

### 9. Critical alarm

Output is active when critical alarm is active. Unit is operating in restricted mode.

### 10. Alarm

Output is active when any alarm is active.

### 4.5 Voltage outputs (AO)

External devices or systems can be controlled with analog output (0...10 V). SEM/SEC\* module has one analog output (AO4).

### Installation

Install device or control cable to AO4 and ground.

### Settings

IO settings can be changed in *Settings/(1234)/IO controls/AO4* menu.

### **Operations**

Select required output function:

### 1. Operating mode

Operating mode output 0...10 VDC

0 V = NA

1 V = Travelling

2 V = Away

5 V = Home

8 V = Boost

10 V = Stopped

### 2. Operating mode, stepless

Operating mode output 0...10 VDC

0 V = Control disabled

1 V = Travelling

2V = Away

Stepless output between Away and Home

5 V = Home

Stepless output between Home and Boost

8 V = Boost

10 V = Stopped

### 3. Temperature setpoint

Temperature setpoint (10-30 °C) corresponds to 0...10 V.

### 4. Modbus

Output is controlled with Modbus.

### 4.6 Smart Access

Unit can be controlled, monitored and commissioned with web service Smart Access\*. Smart Access allows automatic alarm and service notifications through email. Smart Access provides unit specified links to spare parts and filter web shop and to Casahelp.

### Installation

Install Smart Access device cable to unit internal connector or connect cable to SEC/SEM (Modbus and IO4). Connect Smart Access to public internet with ethernet cable (ETH connector).

### Settings

If Smart Access is connected to internal connector no settings are required.

If Smart Access is connected to SEC/SEM module select Smart Access enabled in *Settings/(1234)/Modbus* menu.

### **Operations**

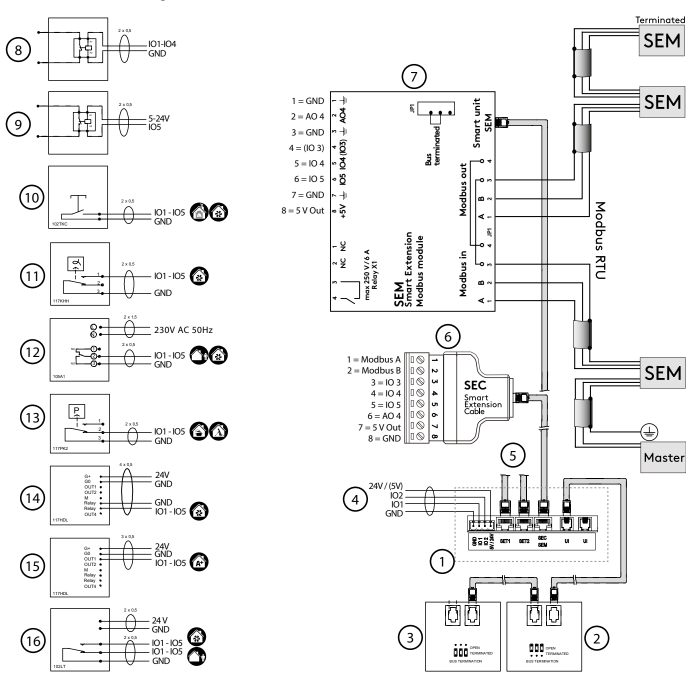
Read the QR code from Smart Access device with smart device and follow the instructions.

\*) Accessory

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### **External connections diagram**



### 1. Air handling units external connections

- 2. Swegon CASA Smart control panel (UP1)
- 3. Swegon CASA Smart control panel (UP2)
- 4. Connection points on the ventilation unit: IO1, IO2, 24 V / (5 V), selection from circuit board
- 5. SET-module, Smart Extension Temperature module, connection card for external duct equipment
- 6. SEC Smart Extension Cable, IO-extension cable with Modbus RTU (single point connector)
- 7. SEM Smart Extension Modbus module, IO-extension module with relay and Modbus RTU (in and out connectors)
- 8. External relay control, alarm signal, duct damper, status signal, Modbus
- 9. External relay control (earthed output), alarm signal, duct damper, status signal, Modbus
- 10. Fireplace/boost switch, for control of the fireplace function or boosting
- 11. Humidity sensor, for control of boosting
- 12. Timer, for control of the Away/Boost mode
- 13. Pressure switch, for control of the cooker hood/central vacuum cleaner function.
- 14. CO<sub>2</sub> sensor with relay, for activate the boost mode
- 15. CO<sub>2</sub> sensor, for control of Automatic Home/Away/Boost system
- 16. Presence sensor



# 5. Functions and use

This section contains functions detailed description, advanced settings and use. The advanced settings for the functions can only be accessed from Smart settings with password (1234 / changeable). The normal user settings can be limited.

In the User manual the functions are only covered from the user point of view. User settings are accessed from the Smart shortcut menu.

### 5.1 Functions

The Smart functions can be activated from the control panel shortcuts, Modbus or via external inputs. Some of the functions are so-called background functions which work by demand. Advanced settings can be accessed from the "Settings/(1234)/Smart functions" menu.

Note, some settings may not be visible depending units configuration.

Smart functions
Shortcuts
Summer night cooling
Cooker hood function
Central vacuum function
Fireplace function
Auto Home/Away/Boost
Auto RH control
Auto Air Quality control

### 5.1.1 Shortcuts

From the "Shortcuts" menu you can set which functions are to be visible to the user. Boost selection effects to Auto RH control, Auto air quality, Auto Home/Away/ Boost functions which are available.

Shortcuts	
Fireplace function	
Travelling	
Central vacuum function	
Boost	
Summer night cooling	
Heating boost	
Shut down	

### 5.1.2 Summer night cooling

Automatic Summer night cooling detects cooling need and decreases the supply air temperature, if possible, and boosts the ventilation. Temperature control is applied with heat exchanger efficiency control and with external cooling battery (accessory). Summer night cooling is most efficient when the outdoor air temperature is relatively low.

Summer night cooling	
Level	User
Fresh air limit	5°C
Fresh air start limit	14°C
Room temperature start limit	Off
Supply air limit	14°C
Boost	User
Boost limit (room)	23°C
Full boost limit (room)	26°C
Use in away mode	
Hood boost	

In the shortcut menu only preset level and Boost are selectable. To define advanced function settings select "User".

### Summer night cooling level

Summer night cooling level is defined by cooling need detection limits and by lowering supply air temperature setpoint. With preset values the user can select cooling level: *off, low, normal, high* or *full. Fresh air limit* determines at which outdoor air temperature the function is allowed.

By default the cooling need is defined by outside temperature calculations and room temperature changes. If advanced settings (*User*) is selected the *fresh air start limit* can be changed which effects to the cooling detection limits.

If "Room air temperature limit" is selected, the cooling need is based on fixed room temperature start limit.

The supply air temperature setpoint is defined with *supply air limit* during function. If the limit is changed, the risk of condensation on the pipes must take into consideration.

### Summer night cooling stepless boost

Summer night cooling effect is enhanced with boosting the ventilation if supply air temperature is relatively low. With preset values the user can select boosting level: off, low, normal, high or full.

If advanced settings (*User*) is selected the boost level can be defined with room temperature *boost limit* and *full boost limit*.

Select Use in Away mode to allow boost in Away mode.

Select *Hood boost* to open the damper on CASA Smart cooker hood when summer night cooling is active.



### 5.1.3 Cooker hood function

The cooker hood function balances the air flows when the cooker hood is used. This will help to prevent house negative pressure and improves fume extraction capability. The ventilation boost level during the function can be defined. The function starts automatically when the damper in a Swegon CASA cooker hood is opened or when a cooker hood defined IO is active.

The balancing is applied with increasing the supply air flow. If cooker hood is connected to separate extract duct and roof fan is selected the balancing is first decreasing the extract air flow and increasing the supply air flow if needed.

Commissioning and settings for the cooker hood function is described in Basic commissioning section.

### 5.1.4 Central vacuum function

The central vacuum function balances the air flows when the a central vacuum cleaner is used. This will help to prevent house negative pressure and improves the cleaning result. The function can be started by external switch connected to input configured as the CVC. The function will then be activated automatically when the central vacuum is on.

The function can also be started from a Smart control panel, the function runs until the set time has elapsed (*Run time*).

The function's settings can be adjusted from the Settings/ (1234)/Smart Functions/Central vacuum function menu.

Central vacuum function	
Run time	30 min
Compensation	20%

The function's balancing level can be adjusted with the *Compensation* setting (max 50 %). The balancing is applied with first decreasing the extract air flow and increasing the supply air flow if needed.

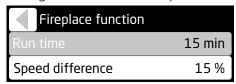
### 5.1.5 Fireplace function

The fireplace function helps lighting the fire and ensures that no excess under pressure is generated. The function can be started from *Smart shortcuts* menu or by external switch connected to input configured as the fireplace function (IO-control).

Problems caused by too little draught in a fireplace usually occur in the autumn, when the temperature difference between the indoor and outdoor air is slight and the chimney is cold. The Fireplace function attempts to help the situation by giving a temporary positive pressure in the home when the fireplace is lighted.

After the lighting phase the function prevents the excess under pressure formation. The function *Run time* can be changed from the settings (max. 60 min). The function can be stopped from the control panel.

The function's settings can be adjusted from the Settings/Smart Functions/Fireplace function menu.



The function's maximum level can be adjusted with the *Speed difference* setting (max 25 %). The function is applied by demand with first decreasing the extract air flow and increasing the supply air flow if needed.

If problems occur with the chimney draught when lighting the fire, the percentage value can be increased slightly from the default value.

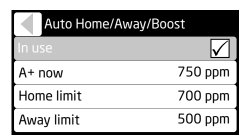
Use of the fireplace function repeatedly in extreme cold can cause forming of ice in the ventilation unit.

### 5.1.6 Automatic Home/Away/Boost function

The function is available only on models equipped with a  $\mathrm{CO}_2$  sensor. The function controls the ventilation steplessly between away and boost levels by demand. When the unit is controlled to away mode temperature setpoint can be decreased to save even more energy.

The function should always be adjusted to ensure optimal performance.

The function can be activated and adjusted from the Settings/(1234)/Smart Functions/Home/Away/Automatic Boost menu or from Smart shortcuts menu.



The function is adjusted by defining the  $CO_2$  limits for Home and Away. When measured  $CO_2$  value is between these values the air flow is controlled accordingly between Away and Home. If  $CO_2$  value is above *Home limit* the air flow is boosted lineary and if  $CO_2$  value is below *Away limit* the Away mode is activated.

A suitable *Home limit* value can be defined by reading the measured  $CO_2$  level ( $A^+$  now) from the menu when a planned number of people are in the house. Similarly the *Away limit* value can be defined by reading the measured  $CO_2$  level ( $A^+$  now) from the menu when a house is empty and the  $CO_2$  level is settled.

The ventilation can be raised when people are at home by decreasing the *Home limit*. The away mode can be activated earlier by increasing the *Away limit*.

NOTE! The function is only visible if the CO<sub>2</sub> sensor has been detected.

NOTE! Measured CO<sub>2</sub> value depends on the ventilation system but the function is calibrated with the limits.

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### 5.1.7 Automatic humidity control

The function is available only on models equipped with a humidity sensor. The function boosts the ventilation steplessly by demand. For example if humidity in the house rises due to showering.

If the humidity level (RH) remains above 60 % for a long period, we recommend that the ventilation is boosted and the humidity source is investigated.

The function can be activated and level selected from the *SettingsI(1234)/Smart Functions/Auto RH control* menu or from *Smart shortcuts* menu.

Auto RH control	
Level	User
Boost limit	5 % + RH
Full boost limit	30 % + RH
Boost delay	0 min
Boost during delay	5 %

The user can select preset boost levels in the shortcut menu (off, low, normal, high or full). The preset levels define Boost limit and Full boost limit. To define these limits manually select "User" level.

The ventilation is boosted steplessly when the humidity has risen from average *Boost limit* defined amount. The maximum ventilation boost is reached when the humidity has risen the *Full boost limit* defined amount from the average.

The boost can be increased by decreasing the *Full boost limit*.

The boost start can be delayed with *Boost delay*. (The delay is started when humidity is stabilized after shower or sauna.) Fixed *boost* level *during the delay* can be defined.

NOTE! The function is only visible if the sensor has been detected. The function is enabled automatically when the sensor is detected.

NOTE! Humidity is measured from extract air and it represents average of the whole house.

### 5.1.8 Automatic air quality control

The function is available only on models equipped with VOC sensor. The function boosts the ventilation steplessly according to air quality level.

The function can be activated and level selected from the Settings/(1234)/Smart Functions/Auto Air Quality control menu or from Smart shortcuts menu.

Auto Air Quality control				
Level	User			
AQ now	750 ppm			
Boost limit	800 ppm			
Full boost limit	1500 ppm			

The user can select preset boost levels in the shortcut menu (off, low, normal, high or full). The preset levels define Boost limit and Full boost limit. To define these limits manually select "User" level.

The ventilation is boosted steplessly when the VOC has risen over *Boost limit*. The maximum ventilation boost is reached when the VOC has risen to the *Full boost limit*. Appropriate values can be established based on the *AQ now* value shown in the menu.

The boost can be increased by decreasing the Full boost limit.

NOTE! The function is only visible if the sensor has been detected.

NOTE! VOC measurement reacts on air quality changes and absolute value can vary highly but by selecting suitable boost level the function works effectively.

### 5.1.9 Weekly program

The ventilation unit's functions can be controlled with a maximum of four different weekly programs.

Operating mode and temperature for each program can be selected. Time limits and weekdays for the programs can be selected.

Smart boost can be disabled for a desired time, e.g. during the night by selecting Silent mode.

Weekly programs can be enabled and settings can be made from *Main menu/Weekly programs* menu.

NOTE! Program 1 has highest priority and program 4 lowest. Highest priority overrides other active programs.

Program 1	
State	Away
Temperature	17°C
Start time	07:00
Stop time	16:00
Monday	
Tuesday	
Wednesday	$\overline{V}$
Thursday	
Friday	
Saturday	
Sunday	



### 5.2 Supply air temperature control

The supply air temperature is controlled with heat exchanger and if needed with heating or cooling element\*.

In **Eco mode** the ventilation unit works with the best possible temperature efficiency. It must be noted here that the higher the extract air temperature, the greater the direct effect will be on the supply air temperature. The supply air temperature can be adjusted if necessary by warmer supply air.

In **Comfort mode** the supply air temperature is kept even with the help of partially passing heat recovery, i.e. by controlling the temperature efficiency. It must be noted here that the unit is not able to produce supply air that is cooler than the outdoor air.

The temperature control set point can be adjusted from user panel, weekly timer, by operating mode or controlled by room temperature.

**Automatic summer night cooling** detects the need for cooling. Function lowers supply air temperature setting and controls the rotor and cooling coil\* to achieve the best possible cooling effect.

### 5.2.1 Temperature control settings

The user can change the temperature setting from the main menu. The preset value of the temperature setting refers to the supply air temperature that the unit attempts to reach. If room temperature regulation is selected, the setting value determines the setpoint value for the room temperature.

Supply temperature control settings can be accessed from the Settings/(1234)/Heating / Cooling/Supply temperature control menu.

Control method	
Control method	Supply air
Setpoint	17°C
Setpoint (away)	17°C
Setpoint (travelling)	16°C
Control mode	ECO

If control method *Supply air* is selected the base setpoint and lowered setpoints for Away and Travelling modes can be set. The heat exchanger *Control mode* can be selected.

Control method	
Control method	Room air
Supply control min value	17°C
Supply controller max value	⊇ 17°C
Cooling min setpoint	14°C
Cooling max setpoint	25°C
Setpoint	21°C
Setpoint (away)	21°C
Setpoint (travelling)	20°C
Control mode	ECO

If control method *Room air* is selected min and max values for heating and cooling (if external cooling device\* is installed) periods can be set. The room temperature control method aims to control room temperature by controlling supply air temperature between min and max values.

The Room temperature setpoint and lowered setpoints for Away and Travelling modes can be set. The heat exchanger *Control mode* can be selected.

NOTE! The Automatic summer night cooling can lower supply air temperature setpoint.

### 5.2.2 Temperature measurement

The supply and room temperature measurements can be fine tuned from settings menu (Settings/(1234)/Heating / Cooling/Sensors / Controls).

If SET module is attached supply, room, outside or water radiator temperature sensor inputs can be selected.

### 5.2.3 External heating & cooling units

Commissioning and setting of the heating and cooling equipment\* connected to the ventilation unit are performed from *Settings/(1234)/Heating / Cooling* menu.

Detailed instructions are supplied together with accessories. By default the ventilation unit normally has internal post heating.

Heating / Cooling	
Adj. method	Supply air
Sensors / controls	
Int. post heater	$oldsymbol{ early}$
Ext. post heater	
Post heater out limit	8°C
Ext. post cooling	
Ext. electric preheater	
Ext. liquid coil	

### **Important**



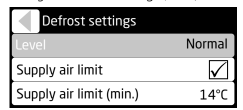
Turning off the internal post heating or lowering the Post heater out limit is not recommended, due to the risk of condensation.

<sup>\*)</sup> Accessory



### 5.3 Anti-frost protection

Anti-frost protection in the ventilation unit works automatically. The level of the anti-frost protection can be changed from the *Settings/(1234)/Defrost settings* menu.



Supply air limit function changes airflows if supply air temperature decreases below minimum limit or below setpoint.

### 5.4 Restoring factory settings

Resets all settings made from the control panel, except commissioned air flows.

### 5.6 Changing the settings password

Settings password can be changed from *Settings/* (1234)/Change service code menu. By changing the service code commissioned functions can be protected. Changed password is possible to reset (Casahelp).



### 5.7 Use

The instructions for normal use is described in user manual supplied with the unit.

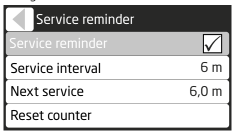
The unit is designed to work automatically once the unit is commissioned. Normal use case is that operating mode is selected. This can be done automatically with Smart sensors.



### 6.1 Service reminder

The service reminder is activated with preset time intervals and the (i) symbol is displayed on the control panel's screen and cooker hood indication LEDs. As a factory setting, the service reminder is not in operation. It can be activated from *Main menu/Diagnostics* / Service reminder menu. The recommended service interval for the ventilation unit is six months.

When servicing has been performed, the service reminder is reset from "Alarm" in the main menu. Service reminder can always be reset under the main menu item "Diagnostics / Service reminder".



### 6.2 To open the ventilation unit

Always isolate the power supply by pulling out the plug from the wall socket before you begin any service work. Wait a few minutes before you open the inspection door on the ventilation unit, so that the fan will have time to stop and the air heaters can cool down.

Open the inspection door by turning the two lock bolts with a screw driver for slotted screw heads.

Turn the service switch to the 0-position prior to commencing servicing.

### 6.3 Filters

The filters should be replaced at least every six months. The filters may need to be replaced more often in homes where there is considerable dust or if there are many impurities in the outdoor air.

In a new home, there is still moisture from the construction period, and the filters can become soiled more guickly than usual. The first filter change should therefore be made more often.

### The ventilation unit must not be operated without filters. Use only filters recommended by Swegon.

This is important, as filters with exactly the same appearance and size can have very different pressure losses and filter capacity. If an incorrect filter is used, the ventilation unit may not work as designed and Swegon can't be responsible for possible mailfunction. Check correct filters from the list of components.

### 6.4 Heat exchanger

Check the condition of the heat exchanger whenever you service the unit.

You must ensure that the heat exchanger has not frozen to the air handling unit's frame during cold spells. When necessary the ventilation unit's inspection door should be kept open for a time before the heat exchanger is removed from the unit, so that the temperatures have time to equalize and to prevent damage to the seals.

Pull the heat exchanger out to inspect it. If you want to withdraw heat exchanger completely out of the unit, you must also disconnect the quick-fit connector. The contact is located under the supply air filter. When you mount the heat exchanger back in the unit, be sure to reconnect the connector and arrange the cable where it won't become worn by moving parts in the rotary heat exchanger.

There is an opening in the front plate of the heat exchanger through which you can see the drive belt. Carefully rotate the heat exchanger rotor one revolution to inspect the condition of the drive belt. Do not damage the heat exchanger fins.

Check the condition of the brushes along the rotor periphery. Replace the brushes if they are worn.

Make sure that the passages through the heat exchanger rotor are not clogged and clean them e.g. with running warm water if required. Never use cleaning agents. Inside the heat exchanger enclosure there is an electric motor that must not be exposed to dampness.

The passages of the heat exchanger should be dry before you reinstall the heat exchanger in the unit.



### 6.5 Fans

The ventilation unit's fans must be checked at least every two years. In particular, if the cooker hood is mounted directly on the ventilation unit grease and dust can accumulate on the extract air fan impeller and on the walls of the ventilation unit's fan chamber. If dirt builds up in the fans this can affect the functionality of the ventilation unit.

# Dismantling the fans for cleaning (qualified service personnel only)

- Dismantle the guard plates.
- Remove the fan.
- If necessary, clean with a soft brush. Be careful not to dislocate the balancing weights. If the fan is very dirty, allow a professional carry out the cleaning.
- Slide the fan into position.
- Fit the guard plates.

# The ventilation unit fans must be dismantled for cleaning.

### 6.6 Other servicing

Clean the interior surfaces of the ventilation unit with a vacuum cleaner or damp cloth.

Check that the condensate discharge outlet is not clogged and check its outflow by pouring water on the bottom of the ventilation unit. The condensate discharge connection is located on the rear of the unit under the rotary heat exchanger.

Ensure that dirt has not collected in the air heater, clean if necessary.

Check that the ventilation unit works normally and that no alarms are shown on the screen.

Service check list					
Every six month					
Change filters, reset service reminder					
Clean the inner surfaces					
Check alarms from user panel					
Clean the cooker hood crease filter					
Every 2 years					
Check and clean fans					
Every 10 years					
Clean the ducts					
Chack and adjust the air flows					

### 6.7 Diagnostics

Unit operation can be monitored from *Main menul Diagnostics* menu.

### Service reminder.

Service reminder activation and service interval setting. The menu also displays the time for the next service.

### Temperatures.

The temperature values shown in the menu vary according to which sensors are used in the unit. NOTE! Fresh air temperature is measured inside the unit and it may not correspond to outside temperature.

### · Smart functions.

The values shown in the menu vary according to which Smart sensor is used in the unit.

Smart functions	
A+	830 ppm
AQ	770 ppm
RH	41 %
AH	11,8 g/m³
AH setpoint	12,6 g/m³
A+ control	-3 %
RH control	0 %
AQ control	4 %
Smart control	1 %

The A+, AQ and RH corresponds CO2, VOC and humidity measurements. The AH an AH setpoint are absolute humidity values used by auto humidity control. Humidity boost starts when AH is above AH setpoint.

The control information shows how much different automatic Smart functions boost the ventilation with respect to Home mode. The "Smart control" value shows the total boost effect for all Smart functions.

### • Fan speeds.

The menu shows the fan control values and measurements.

### • Heating and cooling.

The heating and cooling controls, the supply air setting and the supply air temperature are shown on the menu. In addition, the menu displays indicates the state of the summer night cooling and preheating.

### • Anti-frost protection.

Operating status for automatic defrosting and supply air limiting.

### • External control functions.

The menu includes external input statuses.



# Swegon **CASA** R5 Smart



Location of the condensate discharge connection.



- 1. Supply air filter
- 2. Extract air filter
- 3. Heat exchanger
- 4. Heat exchanger drive belt
- 5. Guard plate
- 6. Service switch
- 7. Resetting the re-heater's over temperature protection



# 7. Alarms and Troubleshooting

The unit has inbuild diagnostics for malfunction and protective functions to prevent damage. Malfunction is indicated with alarm in cooker hood, user interface and with digital relay outputs. This section contains description of alarms, actions and troubleshooting. Most of the actions listed in alarm description table is allowed only for qualified person with needed permissions.

### 7.1 Alarm indication, cooker hood

If the ventilation unit detects critical alarm, all signal lamps on the cooker hood blinks three times every 30 seconds.

Following alarms are indicated:

- Sensor fault
- Supply air hot
- Internal overheat
- Supply air cold
- Water radiator freezing protection shutdown
- Repeating post heater fail
- Repeating preheater fail

NOTE! The service reminder is indicated with one blinking damper timer signal lamp.

### 7.2 Alarm indication, control panel

If the ventilation unit detects alarm or info message it is indicated in the user panel main screen. The symbol for an active alarm is **A**. The malfunction that has caused the alarm is shown in the menu (Main menu / Alarm). Info message (i) indicates unconfirmed alarms when the malfunction is fixed. Info message also indicates the set service interval has elapsed. The Info message can be reset from the Alarm menu.



### **Important**



Frost protection function lce can form in the heat exchanger during periods of cold weather if the extract air is humid. A protective function then automatically reduces the speed of the supply air fan. Under such conditions, variations in the fan speed are therefore normal. Under such conditions, small amounts of ice can form inside the ventilation unit.

### 7.3 Troubleshooting

# Troubleshooting and service instructions:

www.casahelp.fi



A ventilation system is composed of several system components which all influence how the system operates. A malfunction in ventilation performance could be caused by any system component or fail in installation, commissioning or service.

The unit warranty is valid during the warranty period if unit installation, commissioning and service is done according this manual. If despite proper usage there are functional disruptions in the ventilation unit, register these using the response form at the address www. casahelp.fi.

There are also instructions, service videos and frequently asked questions on the same website. You directly access a web page with model specific instructions by reading the QR code on the door of the ventilation unit with a smartphone.

If a problem or a fault occurs on the ventilation system after the warranty period, contact our network of authorised service companies on www.swegonhomesolutions.com, your real estate company's service division or another service company that is fully conversant with ventilation repairs.



# 7.4 Alarm descriptions

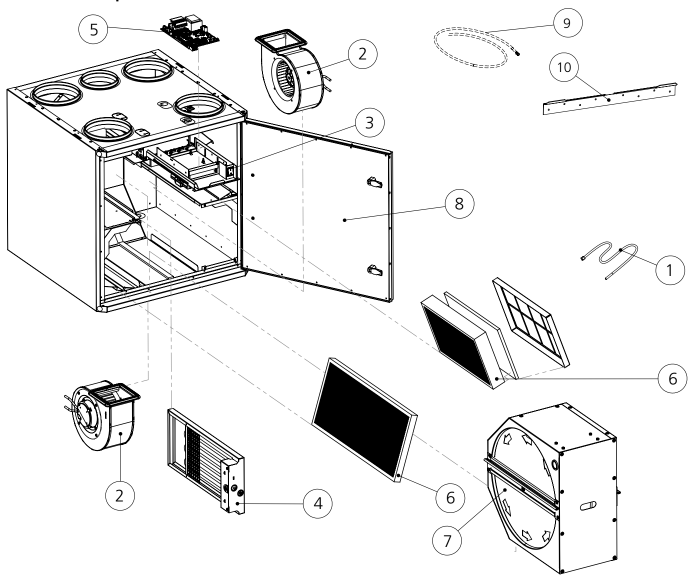
\*) Indicated in Smart cooker hood

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Alarm	Modbus register - bit (LSB)	Cause	Action
T1, T2T9 sensor fault*	<b>A</b> 3x6136-6 <b>i</b> 3x6137-6	Sensor reading is out of range.	The ventilation unit runs in a restricted operating mode. Check cable connections and configuration. Change sensor if faulty.
Post heater fail (*)	3x6136-0 (i) 3x6137-0	Post heater control diagnostics has detected open circuit or control fail.	The ventilation unit runs normally but post heating may not work. Check manual overheating protection. Check post heating circuit.
Preheater fail (*)	3x6136-1 (i) 3x6137-1	Preheater control diagnostics has detected open circuit or control fail.	The ventilation unit runs normally but preheating may not work. Check manual overheating protection. Check preheating circuit.
Water radia- tor freezing warning	<b>A</b> 3x6136-3 (i) 3x6137-3	Water temperature is critically low (12 °C) and outdoor temperature is below 0 °C.	The ventilation unit runs normally but freezing protection is activated (electrical heater is activated and valve is fully opened). If water temperature is below 10 °C the unit is stopped. Unit is started when water temperature rises over 15 °C. Ensure that the heating system circulation pump is running and the water is warm.
Supply fan fail	<b>A</b> 3x6136-4 ( <b>i</b> ) 3x6137-4	No fan speed signal.	The ventilation unit runs normally. Check fan and cabling.
Extract fan fail	<b>A</b> 3x6136-5 (i) 3x6137-5	No fan speed signal.	The ventilation unit runs normally. Check fan and cabling.
Connection fail		Control panel does not communicate with ventilation unit.	Restart the ventilation unit. Check cabling. Test other connector.
Emergency stop	<b>A</b> 3x6136-7	Emergency stop or emergency stop resettable input activated.	The ventilation unit is stopped by the emergency stop function. The emergency stop alarm is reset and unit is started when the input is deactivated.  The emergency stop resettable alarm is reset from user panel.
Internal failure	3x6136-10 3x6137-10	Internal temperature critical high. Memory read error.	The ventilation unit runs in a restricted operating mode. Restart the ventilation unit.
Rotor fail	<b>A</b> 3x6136-14 <b>(i)</b> 3x6137-14	No rotor speed signal.	The ventilation unit runs normally. Check rotor motor, belt and cabling.
Fan control	3x6136-15 (i) 3x6137-15	Constant duct pressure control error.	The ventilation unit runs normally but without constant duct pressure control.  Check pressure measurement and settings in commissioning mode.
Supply air hot*	3x6136-12 (i) 3x6137-12	Supply air temperature critical high (50 °C).	The ventilation unit runs normally but all electrical heaters are controlled off. Inspect the cause for high temperature. Do not use the unit before problem detected and fixed.
Supply air cold*	3x6136-11 (i) 3x6137-11	Supply air temperature critical low (10 °C) over 5 minutes.	The ventilation unit is stopped.  The unit is started when supply temperature rises over 10 °C.
Internal overheat	3x6136-13 (i) 3x6137-13	Internal temperature critical high (50 °C).	The ventilation unit runs normally but all electrical heaters are controlled off. Inspect the cause for high temperature. Do not use the unit before problem detected and fixed.
Elect. pre- heater fail	<b>A</b> 3x6136-2 <b>i</b> 3x6137-2	External electrical pre- heater control fail.	The ventilation unit runs normally. Check over heating protection, cabling and settings.
External alarm	<b>A</b> 3x6138-1	External alarm input is active.	The ventilation unit runs normally.
Service reminder*	<b>i</b> 3x6137-9	Service interval has elapsed.	Service the ventilation unit and reset the service reminder.



# 8. Technical data

### 8.1 List of components



1. Temperature sensor

2. Fan (R Model): FEC120R-A 2. Fan (L Model): FEC120L-A

3. Service switch: 50319

4. Reheating cassette: 10212RVM

5. EC circuit card: 60301076. Set of filters: 10212RSS

7. Rotor package (R Model): RP120R 7. Rotor package (L Model): RP120L

8. Door: DR120RL

9. Condensate discharge tube: CDH310. Wall mounting bracket: WRWMB

### **Accessories**

Smart control panel: SC10Modular cable: PMK20

• Mounting frame with vapour barrier (R/L): 10212YP

• Water trap: UVL

Ceiling mounting frame (R/L): 10212KA
Set of replacement filters: 10212RSS

Smart sensor:RH: SRH

- RH + CO<sub>2</sub>: SRHCO2 - RH + VOC: SRHVOC

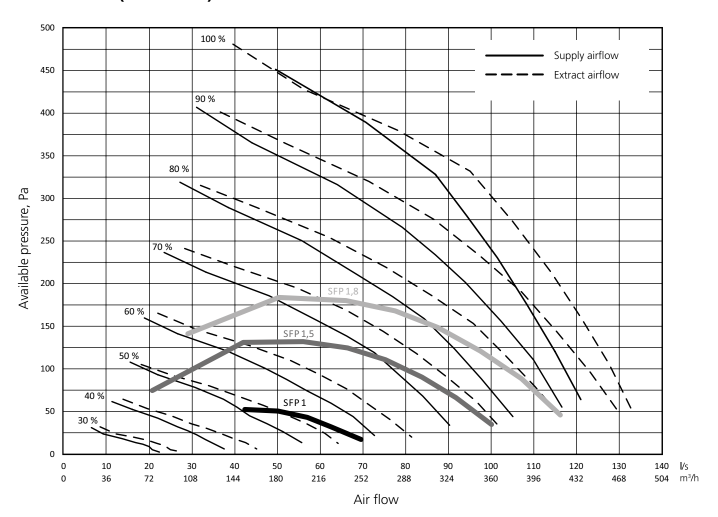


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### 8.2 Air flows (EN 13141-4)





# **Important**



For the heat exchanger to operate correctly, the Home mode extract airflow must be at least 35 l/s.

### 8.3 Outputs of the components

	R5	R5 with reheating
Connection	230 V, 50 Hz, 1.0 A	230 V, 50 Hz, 3.2 A
Fans	210 W	210 W
Heat exchanger motor	10 W	10 W
Air heater, reheating	-	800 W
Total output	230 W	1030 W



### 8.4 Acoustic data

Fan setting	Sound power level broken down into octave bands, L <sub>wokt</sub> , dB									_	Weighted sound power level						
%	63 Hz	z	125 Hz	250 Hz	500 H	z 1 000	) Hz 2 0	00 Hz	4 000	) Hz	8 000 H	z	L <sub>wa</sub> , dB(A)				
Sound emitt	ed to su	upply	air duct														
54	67		60	55	50	48	3	42		42		42		5	22		54
57	67		63	57	52	51		45		)	27		56				
60	67		63	58	53	52	2	46	41		29		57				
63	67		65	60	54	53	3	48	43	8	32		58				
67	71		66	61	56	55	5	50	45		35		60				
71	72		68	62	57	56	5	52		5	36		61				
76	74		70	64	59	57	7	54	48	3	38		63				
81	75		71	65	59	57	7	54	48	3	40		64				
87	77		73	67	61	59	9	56	50	)	42		65				
100	78		75	69	63	60	)	58	52	2	44		67				
Sound emitt	ed to e	xtract	t air duct														
54	64		46	48	43	37	7	33	23	3	8		45				
57	64		48	49	45	38	3	34	24	1	9		46				
60	62		58	51	46	39	)	35	26	5	11		49				
63	64		61	51	48	40	)	36	27	7	13		50				
67	63		63	53	49	41		38	29	)	15		52				
71	63		63	55	50	43	3	40	31		17		53				
76	66		66	56	52	44	1	41	32	2	19		55				
81	63		66	57	54	45	5	42	33	3	20		55				
87	66		68	58	55	46	5	43	35	35 22			57				
100	66		68	59	55	46	5	43	35	5	22		57				
Sound emitt	ed to ki	itcher	n bypass	duct			•										
54	63		-	49	44	33	3	31		5	13		45				
57	65		-	51	45	34	1	32		7	15		47				
60	63		53	53	46	35	5	33	28	3	17		48				
63	59		47	53	47	37	7	35	30	)	18		48				
67	61	İ	59	55	48	37	7	36	31		20		50				
71	64	Ì	57	56	49	39	)	37	32	2	22		51				
76	69	Ì	59	57	51	40	)	39	34	1	24		53				
81	68		61	59	52	41		40	36	5	26		54				
87	66		64	60	52	43	3	41	37	7	27		55				
100	67		65	61	53	43	3	42	38	3	29		56				
Sound emi	tted to	the	surroun	dings													
	Ī				down into	o octave ba	nds, L	dB	Τ	Wei	ghted	Sou	nd pressure leve				
Fan setting %	63 Hz		z 250 Hz	500 Hz	1 000 Hz	2 000 Hz	4 000 Hz		- 1	sound le	power vel dB(A)	10 m <sup>2</sup> sound absorption	10 m <sup>2</sup> sound				
54	44	46	37	28	23	12	-	-	-+		30		26				
57	46	46	38	29	24	13	_				35		31				
60	46	46	39	30	25	14	_				35		31				
63	44	47	40	30	26	14					36		35				
67	45	47	42	33	28	17	-				37		33				
71	44	48	43	34	29	19	10	<del>-</del>	$\dashv$		38		34				
71 76	46	49	43	34	29	20	11	-	$\dashv$		39		35				
70 01	40	50	44	26	23	20	12	+ -			10		26				

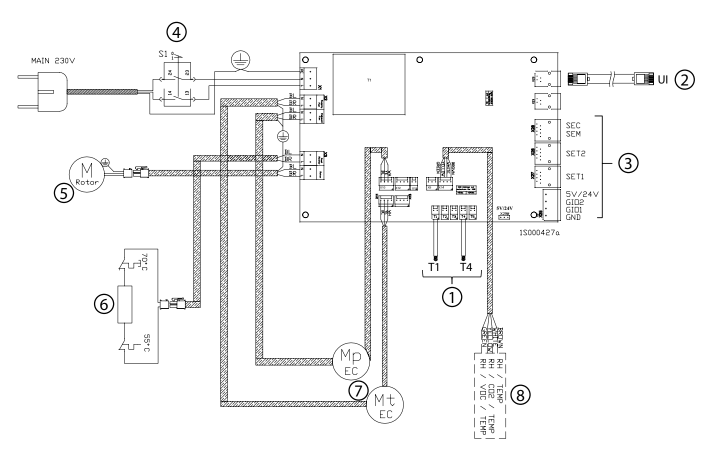
<sup>\*)</sup> Equivalent to a normal dampened room. If values are converted to L<sub>WA</sub> dB (A) values, the 4units (dB) need to be added to the table values.

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### 8.5 Electrical wiring diagram

### 8.5.1 Ventilation unit



- 1. Temperature sensor:
  - T1 Outside air temperature T4 Supply air temperature
- 2. Connection for Smart control panel
- 3. External connections. See the section "External connections".
- Service switch
- Rotor's motor

- 6. Reheating air heater, 800 W (option)
- 7. Fans

Mp extract air fan Mt supply air fan

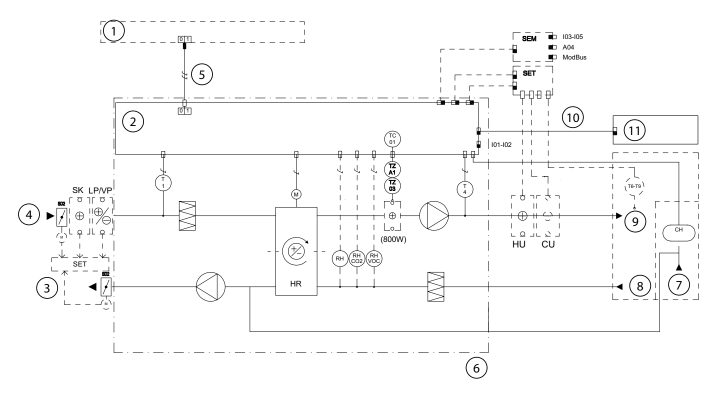
8. Smart sensor package

RH

 $RH + CO_2$  (accessory) RH + VOC (accessory)



### 8.6 Control diagram



1: Group electrical distribution box | 2: Electrical equipment cubicle | 3: Exhaust air | 4: Outdoor air | 5: Supply: 230 V, 10 A plug-in connection | 6: Supply demarcation of the ventilation unit | 7: Extraction from cooker hood, bypasses the heat exchanger | 8: Extract air | 9: Supply air | 10: Modular cables with RJ9-connectors | 11: Control panel

SYMBOL	DESIGNATION	EXPLANATION
TC01	THERMOSTAT	Reheating control/diagnostics for control
T1	TEMPERATURE SENSOR	Temperature sensor, outdoor air
T4	TEMPERATURE SENSOR	Temperature sensor, supply air
T6-T9	EXTERNAL TEMPERATURE SENSOR	Connected to SET, the functions are determined through the programming of the SET unit (accessory)
TZ03	OVERHEATING PROTECTION	Overheating protection, manual reset
TZA1	OVERHEATING PROTECTION	Automatic overheating protection
СН	COOKER HOOD SWITCH	Cooker hood function
SET	CONNECTION UNIT	Extension module SET, Smart Extension Temperature module (accessory)
SEM	CONNECTION UNIT	Extension module SEM, Smart Extension Modbus module (accessory)
HR	HEAT EXCHANGER	Heat exchanger
SD2	DAMPERS	Shut-off dampers (accessory)
SK	AIR HEATER	External electric air heater
HU	AIR HEATER	External air heater (accessory)
CU	AIR COOLER	External air cooler (accessory)
RH	SENSOR	Humidity sensor + extract air temperature sensor
RH + CO2	SENSOR	Humidity and carbon dioxide sensor + extract air temperature sensor (accessory)
RH + VOC	SENSOR	Humidity and VOC sensor + extract air temperature sensor (accessory).

### **DESCRIPTION OF FUNCTIONS**

CONTROL FUNCTIONS:

The ventilation unit can be controlled from a separate Smart control panel or a Smart cooker hood.

When the ventilation unit is controlled from a cooker hood, you can select Home/Away/Boost mode. You can select a damper-open period of 30, 60 or 120 minutes. The damper inside the cooker hood will then be open for this period.

The setting value for the supply air temperature can be selected from a Smart control panel. Reheating can be shut off from the control panel. PROTECTIVE SAFETY FUNCTIONS:

- Overheating protection for air heaters for reheating: An electric air heater is equipped with automatic overheating protection TZA1 and manual overheating protection TZ03 (setting value 60 °C).
- The fans have automatic overheating protections.

ACTIONS IF PROTECTIVE DEVICES TRIP:

- If the manual overheating protection trips, find and rectify the fault, and then press the acknowledgement button inside the ventilation unit.
- The automatic overheating protections of the fans will reset themselves when the temperature has dropped below the setting value.

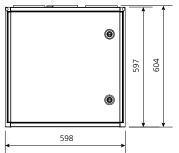
REMOTE CONTROL: Read the instructions for the ventilation unit and familiarize yourself with the Modbus parameter list.

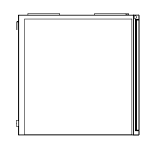
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### 8.7 Measurements

### Swegon CASA R3

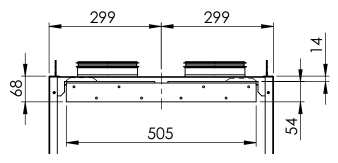




# Left-hand model (L) 2 5 4 5 2 119 299 479

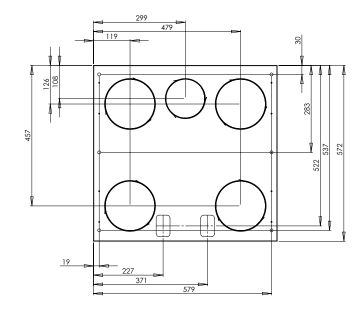
Duct connections							
1	2	3	4	5			
Supply air Ø 160	Exhaust Ø 160	Outdoor air Ø 160	Exhaust air Ø 160	Extract air from the cooker hood Ø 125			

### Wall mounting bracket



### **Ceiling mounting frame**







### 8.8 Weights

• Ventilation unit R5: 78 kg.

### 8.9 Ventilation unit's codes

•	R5 Smart R RH	
	R5 Smart L RH	

 R5 Smart R 800 W RH R5 Smart L 800 W RH RO5VR00S00H RO5VL00S00H R05VR08S00H R05VL08S00H

### 8.10 Accessories for installation

- **Smart control panel** (SC10). Smart control panel with Exxact frame.
- Smart humidity sensor (SRH). For Auto humidity control.
- Smart CO2 + humidity sensor (SRHCO2). For Auto Home/Away/Boost function and Auto humidity control.
- **Smart VOC + humidity sensor** (SRHVOC). For Auto Air Quality control and Auto humidity control.
- Smart Extension Modbus module (SEM). IOextension module with relay and Modbus RTU (in and out connectors).
- **Smart Extension Cable** (SEC). IO-extension cable with Modbus RTU (single point connector).
- **Humidity switch** (117KKH). For the Boost operating mode activation.
- **Fireplace function switch** (102TKC). A push button or remote Fireplace function activation.
- **Presence sensor** (102LT). For Boost or Away mode activation by movement detection.
- **Operation mode switch.** (any potential free switch) For Travelling, Away, Home or Boost mode activation.
- External CO2 sensor (117HDL). For Auto Home/ Away/Boost function.
- **Pressure switch** (117PK2). For cooker hood or central vacuum cleaner function activation if state signal is not available.

### Air cooler for cooling the supply air

- For 160 mm ducts; SDCW 160
- For 200 mm ducts; SDCW 200
- For 250 mm ducts; SDCW 250F

### Air heater for heating the supply air

- For 125 mm ducts; SDHW 125
- For 160 mm ducts; SDHW 160

# Air heater in combination with ground source heat pump

For 200 mm ducts; SDHW 250F

### Electric air heater for outdoor air duct

- For 125 mm duct; SDHE125-1T
- For 160 mm duct; SDHE160-1T
- For 200 mm duct; SDHE200-1T



# **Swegon** Commissioning form

Function	Planned air flow	Default	Setting		
Basic air flows	l/s m³/h	%	%		
Home (supply)		50 %			
Home (extract)		70 %			
Away (supply)		20 %			
Away (extract)		40 %			
Boost (supply)		65 %			
Boost (extract)		85 %			
Travelling (supply)		20 %			
Max Smart boost (supply)		65 %			
Cooker hood function					
Home state compensation (difference)		20 %			
Boost state compensation correction (difference)		0 %			
Hood boost (supply)		0 %			

Commissioned ventilation unit serial number	User panel: Main menu/Information/Serial number.

Commissioned by:	Date:

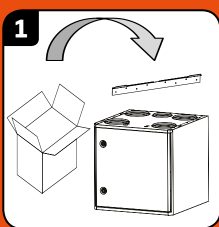


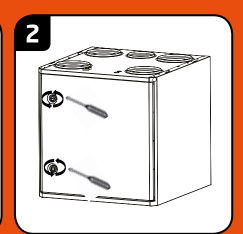


# **Quick Guide**

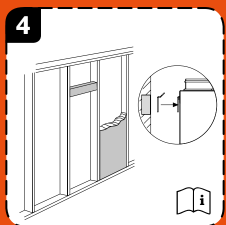
# **Swegon**

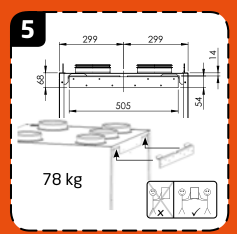


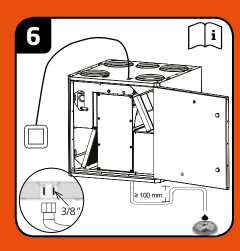


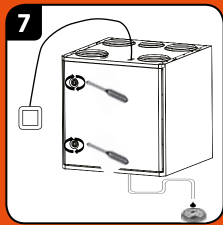


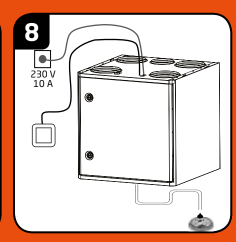














Asennus-, käyttöönotto- ja huolto-ohje

https://serviceportal.swegon.com/fi//docs/TM\_R5-B\_FI



Installations-, drifttagnings- och underhållsanvisning

https://serviceportal.swegon.com/fi//docs/TM\_R5-B\_SE



🗱 🛮 Installasjons-, igangkjørings- og vedlikeholdsveiledning

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Installations-, Inbetriebnahme- und Wartungsanleitung

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Installation, commissioning and maintenance instructions

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