Air handling unit REC Temovex 2505-EC-RS



Experts on indoor climate in low-energy houses

Air handling unit



REC Temovex 250S-EC-RS

- ECO2 control system for low-energy and passive houses Comprises: - Air flow boost for warm and cold air
 - Modes for cooker hood and stove/fireplace
 - compensation
 - Mode for energy saving
 - Room or exhaust air control
 - Advanced night cooling
- The most quiet in its class*

 Lowest power consumption (SFP - specific fan power) in its class*

Overview

REC Temovex 250S-EC-RS is an air handling unit (AHU) designed for highly efficient ventilation and heat recovery. It is designed as a part of the white goods, and ready to be installed on the floor in a bathroom, laundry or similar.

RT250S-EC-RS consists of fans, filters, after-heater (electric or water), automatic by-pass, integrated control panel and a counter-flow heat exchanger.

The casing is made of double hot galvanised sheet metal with 30 mm insulation between the sheets. The front and the side panels are white (RAL 9016, powder painted) and the front door has a magnetic strip to keep it closed.

Our counter-flow heat exchanger makes it possible to utilize the thermal energy in the used indoor air and use it to heat the fresh incoming air. The counter-flow heat exchanger also ensures that there is no leakage between used air and fresh air. As a result, you get a good operating economy and a sound and comfortable indoor climate.

Fans

RT250S-EC-RS has EC fans (electronic commutation) with external rotor motor. Each fan is individually set, continuous from 0-100% (to dimension, use approx. 70-80% of maximum flow). The fans work with constant flow control, ensuring that the air flow is kept at the set level. The fan motors have integrated overheating protection. The impellers have blades that are bent forward. The fans have electric plugs for easy service/exchange.

Control panel

The AHU has a user friendly control panel which is integrated in the front (behind the door). There is an option of purchasing separate remote panels. The remote panels are supplied in three different versions (see photo and info on the back of this brochure).



Guide to setting air flow (in relation to floor area & number of persons)

Ó 300 100 Airflow 200 ĺ/s m³/h 500 1000 250S-EC-RS 200 400 600 Floor area, m² **) 800 1000 ٥ 0 10 30 40 50 20 Number of persons ***)

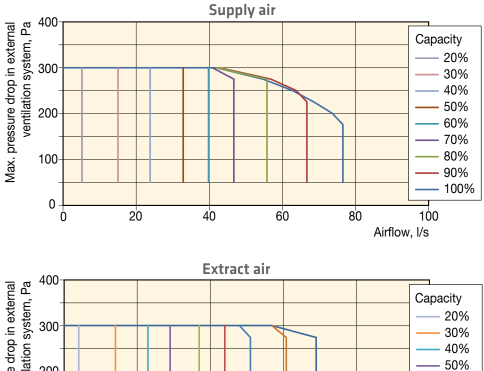
The supply air fan and exhaust air fan are individually set.

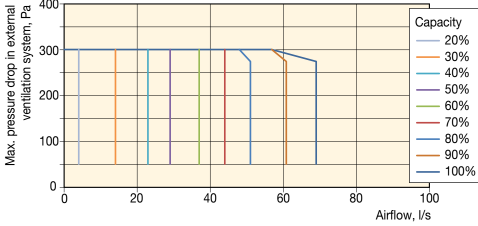
- All models indicate min. flow at 100 Pa external pressure drop. Max. flow 80% of max. capacity.
- **) Calculated on min. air flow 0,35 l/s /m² (acc. to BBR 99: the Swedish Board of Housing, Building and Planning's Building Regulations, "Dwellings, general")
- ***) Calculated on air flow 7 l/s / person (acc. to BBR 99 - see above - "Min. flow, supply air")

* Acc. to The Swedish Energy Agency's test in February 2010. (http://energimyndigheten.se/hushall/testresultat/FTX-aggregat)

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Dimensioning graph





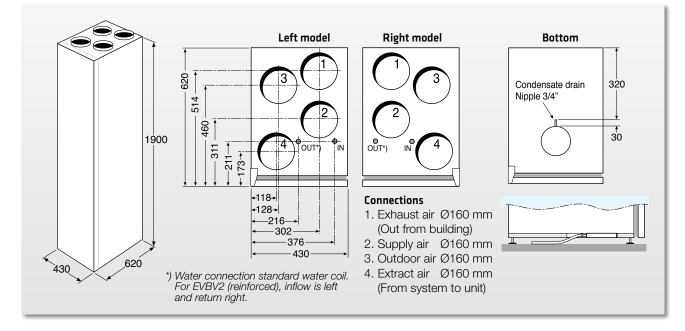
Technical specification

	After-heater – Electrical	After-heater – HW Water temp. 55/45°C
Rated output, unit	1034 W	134 W
Rated output, standard heater	900 W	1150 W at 55 l/s
Rated output, reinforced heater (optional)	1800 W	2000 W at 55 l/s
Rated output, fans	2 x 67 W	2 x 67 W
Voltage/Frequency input	230 V, 50 Hz	230 V, 50 Hz
Fuse	10 A	10 A
Filter, supply air / extract air	Bag ePM1 50% / Bag Coarse 60%	Bag ePM1 50% / Bag Coarse 60%
Weight	100 kg	100 kg
Water connection	-	DN12
Fire classification	A15	A15
Measurements (WxDxH)	430x620x1900 mm	430x620x1900 mm
Duct connections	4 x Ø160 mm	4 x Ø160 mm
Condensate drain	3/4"	3/4"

Air handling unit



Dimensions



9

10

Air handling unit

Filters

A filter alarm is integrated in the control system. Once a year, a signal lamp indicates that it is time to control/exchange the filters. The alarm is easily turned off via the control panel.

After-heater (electric or water)

RT250S-EC-RS is fitted with a stepless electric after-heater, 0,9 kW. The after-heater ensures that the supply air temperature does not go below the set temperature.

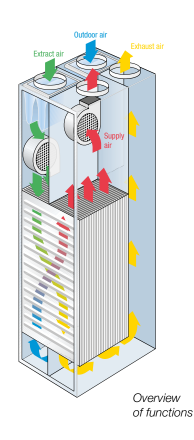
As an optional extra, the AHU may be fitted with a reinforced electric after-heater, 1,8 kW, a water coil, 1,6 kW, or a reinforced water coil, 2,8 kW. If a water coil is used, we recommend that an automatic outdoor air damper is mounted on the outdoor air duct, so as to protect the coil against frost damages in case of a possible operational disturbance. When delivered, the AHU is prepared for an electric connection of an outdoor air damper.

Condensate drain

RT250S-EC-RS is fitted with a condensate drain, which should be connected to a drain or fed to a floor drain. If there is no drain to connect to, the AHU may be fitted with a condensation boiler as an optional extra.

By-pass

RT250S-EC-RS is equipped with an automatic stepless summer by-pass. On warm summer days, the control system makes sure cool indoor air is recovered by using cooling recovery.





Control functions

Standard AHU:

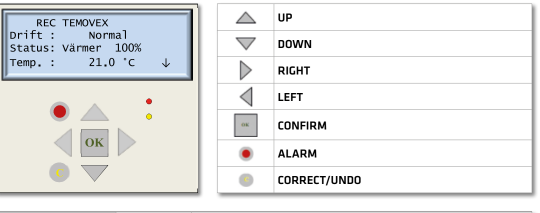
- Highly efficient counter-flow heat exchanger
- Built-in after-heater, electric 0,9 kW (continuous regulation by pulses)
- Automatic by-pass with recovery of cool air (continuous regulation)
- Individually adjustable air flows; minimum, normal and maximum
- Fans of EC type with constant flow regulation
- Supply air regulation
- Filter bags: Coarse 60% (extract air), ePM1 50% (supply air)
- Alarm output
- Power supply 230 V for outdoor air damper
- 4 (digital) inputs for external control of min./normal/max.
- Night cooling
- Freely configurable time programs
- Modbus or EXOline (RS485)

Optional extras:

- Built-in reinforced after-heater, electric 1,8 kW
- Built-in after-heater, water (incl 2-way valve and 0-10 V valve actuator)
- Built-in reinforced after-heater, water (incl 2-way valve and 0-10 V valve actuator)
- Exernal cooling coil (incl 2-way valve and 0-10 V valve actuator)
- Exernal reinforced cooling coil (incl 2-way valve and 0-10 V valve actuator)
- Built-in condensation boiler
- Outdoor air damper with spring return
- ECO2 control system for low-energy and passive houses
- Fireplace compensation incl. timer and switch
- Protection class IP X5
- Remote panel (with or without display)
- Web connectivity
- Top Cover for lining

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Control unit main screen



Alarm	Flashing	There are one or several alarms that have not been acknowledged.	
	Not flashing	There are one or several alarms that have been acknowledged, but not dealt with.	
O Setting	Flashing	User may adjust the settings in this menu screen.	
	Not flashing	Settings cannot be adjusted by the user.	

Remote panels (option)



Remote panel - Single

Contains a temperature sensor and a setpoint. The unit is used as a room thermostat, but where you can also shift setpoint +/-3 C. Analog signals.



Remote panel - Without display Same features as our Remote panel - Single, but work with serial transfer of data to the AHU.



Remote panel - With display Remote control with display is the most advanced Remote panel where you can both see different temperatures and set them. You can also adjust the fan speed. The Remote panel has also an "away" button and show a variety of information about the status of the AHU.



A member of Svensk Ventilation (REC is a member of this Trade organization)

REC Indovent AB reserves the right to make alterations to specification and construction without prior notification.

REC Indovent AB

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Certified acc. to ISO 9001/14001



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