

CE

Eff.

RXV/HE HEAT RECOVERY UNITS WITH PLATE HEAT EXCHANGER





#### **INTRODUCTION**

The sick building syndrome is a disease recognized by the World Health Organization that presents a series of symptoms due to the presence of toxic elements in the workplace. The main sources of pollution originate both from factors inside and outside the building.

Replacing the air, not wasting energy, is the solution. Thanks to the installation of Controlled Mechanical Ventilation systems it is possible to guarantee the correct air exchange and filtration.

The heat recovery units provide the air exchange together with the recovery of a part of the thermal energy of the extracted air which is given to the fresh air at practically no cost; therefore a pre-heating in winter or a pre-cooling in summer of the introduced air is obtained, moreover they bring other advantages such as air filtration and a smaller sizing of the heating and cooling systems, allowing savings both during the purchase and the conduction of the same. The recovery units of the RXV/HE series are available in 5 sizes, with nominal air flow rates from 400 to 4000 m<sup>3</sup>/h. The units have been designed for ground installation (V) with vertical air flows and are available in the **ECO**, **PLUS**, **TOP** versions.





## CONSTRUCTION CHARACTERISTICS

#### **1 | STRUCTURE**

Structure in RAL 9010 steel profiles, pre-painted at 180°C with polyurethane powder paint and 50 mm thick panels. Sheets with 6/10" thickness covered with protective film, in galvanized steel. The internal insulation is made of high density polyurethane foam (40 kg/m<sup>3</sup>).

The casing is made according to EN1886 standard, class D1 mechanical strength.

The air tightness is guaranteed by a particularly adaptable and resilient neoprene gasket, the tightening of the opening panels is made by means of push screws that ensure

an adequate and constant pressure on the gaskets.

In all areas subject to condensation there is condensation tray, а inclined internally and in compliance with EN 1.4301. All internal components are frontally accessible through а removable panels to ensure proper routine and extraordinary maintenance.

#### 3 | FILTERS

The units can host different types of filters, both in the room air extract and in the fresh air intake.

They are mounted on guides equipped with gaskets to guarantee effective sealing. Their position, upstream of the internal components, also guarantees their protection.

#### 4 | FANS

Independently controllable, they are made up of centrifugal impellers with reversed blades, directly coupled



or three-phase (depending on the model), integral thermal protectors and able to adapt the performance to the needs of the moment (modulating air flow regulation), ensuring low consumption and reduced noise emissions.

#### 2 | HEAT RECOVERY

The units are equipped with an aluminium counter-flow heat exchanger used to transfer heat from the exhaust air to the fresh air. The heat exchange takes place in counter-flow with efficiency higher than 80% in dry air, according to the ECO Design and Eurovent approval. The spacing between the fins is optimised in order to reduce air side pressure drop and fan power consumption. It is also equipped with an additional By-pass damper 100% of the airflow rate for the management of the free-cooling and free-heating mode as per ERP regulation. The heat exchanger participates to the

Eurovent Certification program and it is sized according to the ECO Design specification.



#### 5 | ADDITIONAL COILS (optional)

These units can accommodate heating and/or cooling coils with a high number of rows.

#### **DEFROST SYSTEM** (optional)

The automatic defrosting system can be carried out either electrically (consists of a self-regulating electric coil installed on the return air intake), or with unbalanced airflows (consists of a specific device and software that avoid an excessive drop of the exhaust air temperature).



# TECHNICAL DATA

MODEL		005	006	010	015	020	030	040
Type of ventilation unit	UVNR-B (Non Residential Ventilation Units - Bidirectional)							
Type of drive installed	Analog signal on EC fan (0-10Vdc)							
Type of fans	type/nr.	EC/2	EC/2	EC/4	EC/4	EC/2	EC/2	EC/2
Type of heat recovery system (HRS)	type/nr.	/pe/nr. static counter-flow / 1						
Winter Thermal Efficiency ( $\eta t_nrvu$ ) <sup>(1)</sup>	%	80,8	81,4	81,6	81,8	82,0	82,2	82,0
Winter Thermal Efficiency <sup>(2)</sup>	%	88,0	88,4	88,5	88,7	88,9	89,0	88,9
Nominal airflow rate	m <sup>3</sup> /h	410	650	1000	1620	2150	3040	3980
Electrical power consumption	kW	0,15	0,22	0,35	0,56	0,82	1,32	1,58
Installed electrical power	kW	0,35	0,35	0,70	0,72	1,16	1,56	2,29
SFPint	W/(m <sup>3</sup> /s)	786	580	714	764	840	1011	1004
SFPlim 2018	W/(m <sup>3</sup> /s)	1318	1326	1315	1297	1282	1248	1206
Front speed at design range	m/s	2,18	1,61	2,03	2,14	1,93	2,21	2,41
External nominal pressure $\Delta p_{s, ext}$ <sup>(3)</sup>	Ра	150	150	150	150	150	150	150
Internal pressure drop ∆ps, int Supp./ Ret.	Ра	203/178	141/120	187/166	238/208	230/209	279/229	334/301
Fans static efficiency (UE) n.327/2011	%	48,4	45,2	49,4	53,0	52,2	50,5	62,9
Max. external / internal leakage percentage	% max 3,5 % at -400 Pa   max 5,0 % at +250 Pa							
Energy classification filters	ePM1 55% (F7)   ePM10 60% (M5)							
Filter pressure switch	present							
Sound power level L <sub>WA</sub> <sup>(4)</sup>	dB(A)	63	71	69	76	80	84	84
Sound pressure level <sup>(5)</sup>	dB(A)	49	57	54	60	64	67	67
Power supply	V/ph/Hz	ph/Hz 230/1/50 400/3/50					3/50	

(1) ratio between the thermal gain of the inlet air (0 °C) and the thermal loss of the exhaust air (20 °C), both referred to the external temperature, measured under dry reference conditions, with balanced mass flow and a thermal difference of the internal/external air of 20K, excluding the thermal gain generated by the fan motors and the internal leakage, in accordance with the provisions of attached V of EU Regulation No 1253/2014

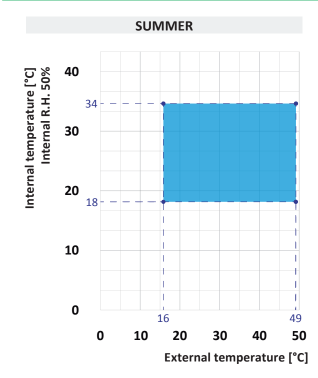
 $^{(2)}$  outside air: -5 °C / 80 % RH - Inside air: 20 °C / 50 % RH

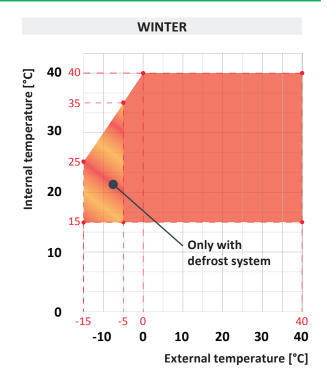
<sup>(3)</sup> performance with clean filters

<sup>(4)</sup> sound power level calculated in accordance with EN 3744

 $^{\rm (5)}$  sound pressure level measured at 1 m free field distance, in accordance with EN 3744

# **OPERATING LIMITS**





### CONTROL

The units are supplied complete with control system and available in the version **ECO**, **PLUS** and **TOP**.

**ECO**: complete with air temperature sensors installed on the fresh air intake and on room return air. The control allows to select, in stepless mode, the supply and return fan speeds and automatically manages the heat recovery by-pass damper through the motorized On/Off control, summer/winter seasonal change over, and programming for daily time zones.

An optional hot water or cold water coil may also be managed, controlled by a 3-way modulating valve through the room return air sensor. The optional electric postheating coil is also managed in modulating mode (always via the room return air sensor).

The control alerts the user when filters need replacing (the clogged state of the filters is monitored by a pair of differential pressure switches supplied as standard) or the onset of any alarm; this may also be integrated into modern home automation systems via RS485 serial port with Modbus protocol.

**PLUS:** this control option is set to operate at constant pressure, it is supplied complete with pressure transducer

and air temperature sensors installed on the fresh air intake and room return air.

The control system allows to select, in stepless mode, the supply and return fan speeds and automatically manages the heat recovery by-pass damper through the motorized On/Off control.

It also manages the summer/winter seasonal change over and programming for daily time zones.

The control can also manage an optional hot water or cold water coil through a 3-way modulating valve and an additional supply air sensor in order to maintain a fixed point operating logic.

The same logic can also be used to manage an electric post-heating coil, if present. The control alerts the user when filters need replacing (the clogged state of the filters is monitored by a pair of differential pressure switches supplied as standard) or the onset of any alarm; this may also be integrated into modern home automation systems via RS485 serial port with Modbus protocol.

**TOP:** this control option is set to operate at constant airflow, it is supplied complete with pressure transducer and air temperature sensors installed on the fresh air intake and room return air.

The control system allows to select, in stepless mode, the supply and return fan speeds and automatically manages the heat recovery by-pass damper through the motorized On/Off control.

It also manages the summer/winter seasonal change over and programming for daily time zones.

The control can also manage an optional hot water or cold water coil through a 3-way modulating valve and an additional supply air sensor in order to maintain a fixed point operating logic.

The same logic can also be used to manage an electric post-heating coil, if present.

The system alerts to the user when filters need replacing (the clogged state of the filters is monitored by a pair of differential pressure switches supplied as standard) or the onset of any alarm and this may also be integrated into modern home automation systems via RS485 serial port with Modbus protocol.



LCD REMOTE GRAPHIC DISPLAY

All units are supplied complete with a remotable control panel with LCD graphic display.

The clean and modern lines and the installation options, panel or wall mounted (with its own power supply or from a controller), make them easy to integrate into any type of environment.



## ACCESSORIES

#### ISO coarse 40% (G2) grease air pre-filter

The filter is used in the presence of dust and large pollutants suspended in the air or in case of filtration of oily mists. It may be installed as pre-filter in combination with the  $ePM_{10}$  60% (M5),  $ePM_{1}$  55% (F7) or  $ePM_{1}$  80% (F9) filters, located on the room air return side.

#### ePM<sub>10</sub> 50% (G4) air pre-filter

The filter media has a low pressure drop and it may be installed as pre-filter in combination with the  $ePM_{10}$  60% (M5),  $ePM_1$  55% (F7) or  $ePM_1$  80% (F9).

#### ePM<sub>10</sub> 60% (M5) air filter

The filter media has an  $ePM_{10}$  60% (M5) filtering degree, according to ISO 16890 and has a large filtering surface area that guarantees long operating life and less frequent replacements.

#### eMP<sub>1</sub> 55% (F7) air filter

The filter media has an  $ePM_1$  55% (F7) filtering degree, according to ISO 16890 and has a large filtering surface area that guarantees long operating life and less frequent replacements.

#### ePM<sub>1</sub> 80% (F9) air filter

The filter media has an ePM $_1$  80% (F9) filtering degree, according to ISO 16890 and has a large filtering surface area that guarantees long operating life and less frequent replacements.

#### **Additional filter rails**

The additional filter rails are used when a second filter, in series with the one used as standard, is required.

#### **Electric defrost system**

The automatic defrost system (optional) consists of a selfregulating electric coil in PWM input power mode, installed on the return air intake. The system is controlled by a special temperature probe positioned on the exhaust air and guarantees a considerable reduction of the input power compared to traditional systems available on the market.

#### Unbalanced airflows defrost system

The defrost system (optional) consists of a specific device and software that avoid an excessive drop of the exhaust air temperature slowing down the supply and return airflow and, in case the opening of the by-pass damper.

This system is normally supplied in combination with the hot water coil (optional).

#### **Electric re-heating battery**

All units may be equipped with an internal re-heating electric battery, made up of armoured steel electric heaters, supplied complete with PWM control system, safety thermostat already wired and installed on board.

#### Hot water coil

All units can be supplied complete of internal hot water post-heating coil. The coil is manufactured with copper pipes thickness 0,4 mm and aluminium fins thickness 0,11 mm. The pipes are mechanically expanded in the aluminium fins to increase the thermal exchange rate. On request, it is possible to install coils with different capacities from the standard ones, when previously agreed with the factory.

#### Cold water coil

All units can be supplied complete of internal cold water coil. The coil is manufactured with copper pipes thickness 0,40 mm and aluminium fins thickness 0,11 mm.

The pipes are mechanically expanded in the aluminium fins to increase the thermal exchange rate. On request, it is possible to install coils with thermal performances different from the standard ones, when previously agreed with the factory. The cooling coil section is supplied complete with condensate drain pan with side water discharge.

#### 3 way modulating valve

It consists of a kit including the 3-way valve for the control of the water flow, to be combined with the hot and/or cold water coil, and its modulating electric actuator.

Connection and fitting devices not included (to be arrange for by the installer).

#### Air damper with actuator

It operate to exclude the fresh air intake and/or the room return air flow. This option is particularly useful in areas with very cold winter temperatures, where it is necessary to avoid dangerous self-induced cold air flows by the installation itself, during the stand-by period of the unit, with the risk of freezing the water contained in the water coils, if any.

The damper is controlled by On/Off actuators for the opening or the closing, or with return closing spring.

#### Sound attenuator

The sound attenuator consists of a cylindrical section made in in galvanized steel sheet, containing a mineral wool sound proofing material covered with glass wool jacket and perforated galvanized steel sheet containment. The soundproofing material is class MO. The construction avoids any risk of mineral wool fraying even at high air speeds. The cylindrical section is fixed to the unit by screws.

#### CO<sub>2</sub> probe

ECO version units can be equipped with air quality CO2 probe. This accessory is installed and wired in the factory. If it's installed on the return air duct it allows to determine the quantity of carbon dioxide present in the environment, increasing the quantity of external air to dilute its content.

**ATTENTION**: The CO<sub>2</sub> probe is not available in PLUS and TOP versions.

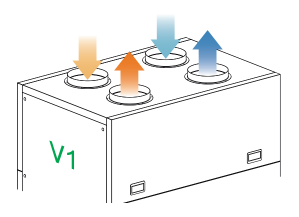
	MODEL	005	006	010	015	020	030	040
	EC Brushless supply and return fans							
	Supply and return differential pressure switches							
	100% by-pass damper with electric actuator							
ECO	Microprocessor control							
	Remotable control panel with LCD graphic display							
	Built-in control sensors							
	MODBUS RS485 serial interface card							
	EC Brushless supply and return fans							
	Supply and return differential pressure switches							
	Fans differential pressure transducers							
S	100% by-pass damper with electric actuator							
PLUS	Microprocessor control							
4	Remotable control panel with LCD graphic display							
	Built-in control sensors							
	MODBUS RS485 serial interface card							
	Constant PRESSURE version							
	EC Brushless supply and return fans							
	Supply and return differential pressure switches							
	Fans differential pressure transducers							
TOP	100% by-pass damper with electric actuator							
	Microprocessor control							
	Remotable control panel with LCD graphic display							
	Built-in control sensors							
	MODBUS RS485 serial interface card							
	Constant AIRFLOW version							
	ISO Coarse 40% (G2) grease pre-filter on return air							
	$ePM_{10}50\%$ (G4) pre-filter on supply and return air							
	$ePM_{10}$ 60% (M5) filter on supply and return air							
	$ePM_1$ 55% (F7) filter on supply and return air							
	$ePM_1$ 80% (F9) filter on supply and return air							
	Additional filter rails							
Accessories	Electric defrost system							
SOI	Unbalanced airflows desfrost system							
ces	Electric post-heating coil							
Ac	Hot water coil							
	Cold water coil							
	Kit 3 way modulating valve <sup>(1)</sup>							
	Fresh air / Exhaust air damper							
	On/Off damper actuator							
	Sound attenuator <sup>(1)</sup>							-
	CO2 probe (available only for ECO version)							

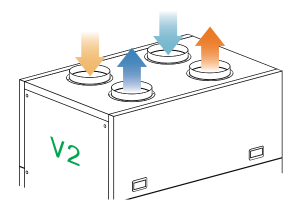
<sup>(1)</sup> Supplied loose

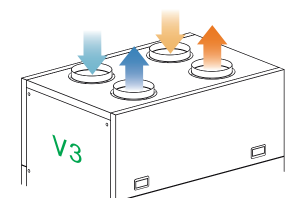
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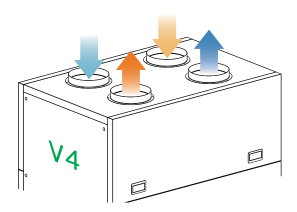


# CONFIGURATIONS

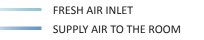






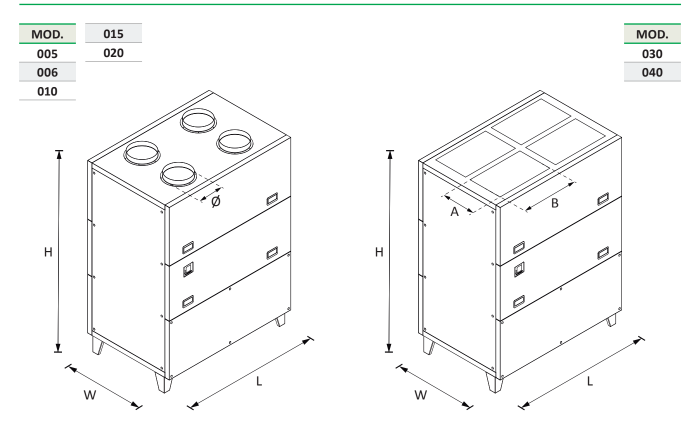


ROOM RETURN AIR STALE ROOM EXHAUST AIR



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# DIMENSIONAL DRAWING



#### WEIGHTS AND DIMENSIONS

MODEL		005	006	010	015	020	030	040
L	mm	745	1110	1345	1345	1595	2110	2110
W	mm	670	760	760	1010	1000	1110	1110
Н	mm	1450	1450	1610	1800	1850	2110	2110
Ø/BxA	mm	Ø150	Ø200	Ø250	Ø250	Ø250	450x350	450x350
Weight *	kg	117	134	178	226	286	338	368

\* Weight is referred to the main unit (without accessories)