## CMEV air handling unit

# VEX1080RSR

New compact series with rotary heat exchanger in horizontal design. With a total of 11 unit sizes for airflows up to 8500 m<sup>3</sup>/h as well as a wide range of accessories, you will easily find a VEX1000 that fits exactly to your needs.



## **PRODUCT BENEFITS**

• Compact design - High performance with minimum space requirements

All modules from VEX1005 to VEX1065 fit through a standard door

• Removable components and integrated coils make installation, maintenance, and cleaning easy

## **REGULATIONS AND COMPLIANCES** Eurovent Certification no. : 16.01.020

#### **Principles of operation**

VEX1000 brings fresh, filtered air into the building and recovers heat from the exhaust air using the high-efficiency heat exchanger. The incoming air can be heated and/or cooled using a complete range of integrated cooling and heating coils.

VEX1000 is a compact unit designed to deliver the highest possible air capacity with the least possible space requirement.

VEX1000RS can be equipped with automatic leakage control, ALC<sup>™</sup>, which eliminates the transfer of particles, aerosols, viruses, etc., from exhaust air to supply air through the heat exchanger. Thus, you get all the benefits of a rotary heat exchanger without leakage:

- Moisture transfer provides improved indoor climate and higher productivity
- Does not require defrosting
- Saves energy by cooling recovery
- No need to handle condensation
- Compact design

### Produktbeskrivelse

New compact series with rotary heat exchanger in horizontal design. With a total of 11 unit sizes for air volumes up to 8500 m<sup>3</sup>/h and a wide accessory program, you will easily find a VEX1000 that fits precisely to your needs. We call it Perfect Fit.

The Eurovent-certified VEX1000 series is equipped with highly efficient and energy optimized components. All components are easy to pull out for inspection, service, repair, or cleaning.

VEX1000 modules are optimized to deliver the highest possible air capacity with the smallest possible space requirement. All modules from VEX1005 to VEX1065 can pass through a standard door. If you need more air capacity or have extra limited access conditions, the product can be delivered as SPLIT, where the unit is assembled after transportation.

The automatic leakage control function, ALC<sup>™</sup>, gives you all the benefits of a rotary heat exchanger while eliminating the recirculation of particles, aerosols, viruses, etc.

VEX1000 is delivered with integrated EXcon+ automation, which has a built-in WiFi connection for quick connection with tablet, HMI, or PC. A new intuitive user interface makes the installation, commissioning, and adjustment of the indoor climate in your building easy and quick.

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Supplementary characteristics 1x230V or 3x400V power supply Mixing section (VEX1030 – 1080) Duct silencers Outdoor units (Roof, plinth, doorstop, damper motor cover, electric heater for control box) Shut-off damper Integrated coils (Water, Electric, DX) External casing for DX and combined water heating and cooling coil with drip tray and droplet separator Patented automatic leakage control (ALC<sup>™</sup>) Rotating heat exchanger with sorption and epoxy coating Choice between bag and panel filter Choice between integrated EXcon+ control, controller ready or without control Flexible duct connections Inlet and exhaust hoods Class 3 damper

#### Accessories

| Description   | Variants        |
|---|-----------------|
| Hood 1000x700 mm  | Hood1000X700    |
| Damper 1000x700 Modbus                                  | LS1000X700M     |
| Outdoor damper 1000x700 Modbus                          | LS1000X700M-OD  |
| Damper 1000x700 Modbus Spring/Return                    | LSR1000X700M    |
| Outdoor damper 1000x700 Modbus Spring/Return            | LSR1000X700M-OD |
| Cooling water ext. coil 1000x700 2 rows (insulated)     | CW2-1000X700I   |
| Cooling water ext. coil 1000x700 4 rows (insulated)     | CW4-1000X700I   |
| DX ext. coil 1000x700 (insulated)                       | DX-1000X700I    |
| Cooling water ext. coil 1000x700 2 rows (non-insulated) | CW2-1000X700U   |
| Cooling water ext. coil 1000x700 4 rows (non-insulated) | CW4-1000X700U   |
| DX ext. coil 1000x700 (non-insulated)                   | DX-1000X700U    |
| Flexible connection 1000x700 mm                         | FLF1000X700     |
| Duct silencer 1000x700x1000                             | 2027760         |
| Duct silencer 1000x700x1500                             | 2027761         |
| Air quality sensor - excl. MIO                          | RLQ             |
| RH sensor HTH6202                                       | 2005685         |
| PIR sensor  | 2009595         |
| Fire Thermostat   | BT40-70         |
| CO2 duct sensor analogue 0–10 V                         | KCO2            |
| CO2 room sensor analogue 0–10 V                         | RCO2            |
| PTH kit with measuring nipple and hose                  | PTH4000         |
| HYRK, room humidity sensor                              | HYRK            |

#### Filters

| Description                                    | Variants     |
|--|--------------|
| VEX1080 Pre filter Panel ePM1 55%              | FP1080SE155P |
| VEX 1080 Panel filter ePM10 60%                | FP1080SE360  |
| VEX1080 Pre filter Panel ISO Coarse 85%        | FP1080SC85P  |
| VEX1080 Pre filter Panel ISO Coarse 85% Carbon | FP1080SC85CP |
| VEX1080 Pre filter Panel ePM10 60%             | FP1080SE360P |
| VEX 1080 Panel filter ePM1 55%                 | FP1080SE155  |
| VEX 1080 Panel filter ePM1 80%                 | FP1080SE180  |
| VEX 1080 Bag filter ePM1 55%                   | FB1080SE155  |
| VEX 1080 Bag filter ePM1 80%                   | FB1080SE180  |
| VEX 1080 Bag filter ePM10 60%                  | FB1080SE360  |

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#### **Dimensional data**

| A (mm)      | 2104 |
|-------------|------|
| B (mm)      | 1052 |
| C (mm)      | 1052 |
| D (mm)      | 1906 |
| E (mm)      | 1609 |
| F (mm)      | 1561 |
| G (mm)      | 1000 |
| H (mm)      | 700  |
| l (mm)      | 1410 |
| J (mm)      | 485  |
| K (mm)      | 795  |
| Weight (kg) | 741  |

## **Airflow data**

| Minimum airflow         | 1030  |
|-------------------------|-------|
| Max. airflow ErP (m³/h) | 8500  |
| Max. airflow (m³/h)     | 10300 |

#### Installation



MECHANICAL PERFORMANCE: In accordance with DS/ EN 1886 and certified by Eurovent

- > Strength of unit casing: D2 (M)
   > Leakage at negative pressure of -400 Pa: L1 (M)
   > Leakage at positive pressure of +700 Pa: L2 (M)
   > Filter bypass leakage: F9 at negative and positive pressure
   > Thermal transmittance: T2 (M)
   > Thermal bridging factor: TB2



VEX1000 delivered fully tested in either 1 or 2 modules from the factory

The product can be delivered on adjustable feet or mounted together on a plinth.

Automation and electrical panels are included in a separate automation box, which can be mounted next to the unit or on the wall.

A quick guide is included, which instructs on easy and fast assembly of the product. Detailed instructions and service guides are easily accessed via the QR code on the front of the unit.

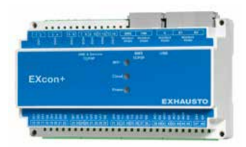


For projects with extra limited access conditions, VEX1000 can be delivered as SPLIT, where the unit can be easily and quickly disassembled, transported into the building, and reassembled.

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VEX1000 can be delivered with 3 control options:

> Integrated EXcon+ control (Standard) – The unit is equipped with EXcon+. All internal electrical and control components in the unit are connected to the included control box and tested from the factory.
> Controller Ready (Option) – All internal electrical and control components in the unit are connected to the electrical and control box, which is prepared for the installation of alternative control chosen by the customer. (External control components are not included)

Without control (Option) – The unit is delivered without a control box, control, electrical wiring, and sensors. The customer is responsible for their own electrical and control setup. (Controls and motors for rotating heat exchanger, fans, and dampers are included)

The new EXcon+ control ensures optimal indoor climate management in virtually all application areas.

The intuitive user interface adapted to predefined user groups and optimized calendar function ensures easy and quick setting and adjustment of the indoor climate.

EXcon+ control is used to manage, among other things, air flow, heating, and cooling. How and when control switches between built-in functions are set in the operating program. The program can, if necessary, be overridden by temporary manual control, after which it returns to the active operating program.

Choosing EXcon+ provides, in addition to a wide range of standard control modes, the opportunity to use EXHAUSTO's patented Automatic Leakage Control (ALC<sup>TM</sup>) and Dynamic Pressure Control (aDCV).

> Automatic Leakage Control (ALC™) allows taking advantage of a rotary heat exchanger without transferring contaminated air via the heat exchanger. > Dynamic Pressure Control (aDCV) enables optimized operation with constant pressure regulation of ventilation systems with variable air volumes. Through the patented adaptive pressure regulation, up to 20% energy savings can be achieved compared to a demand-controlled system with constant pressure regulation (DCV).

EXcon+ control can be operated from a control panel, BMS, or web server over a network or via integrated WiFi. WiFi can be easily accessed from your tablet or PC by following the quick guide that comes with the control box.

 $\mathsf{EXcon+}$  network communication supports BacNet over TCP/IP and MODBUS over RS485 or TCP/IP.

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