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COMMERCIAL VENTILATION

VORT NGR EVO RANGE

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High efficiency heat recovery units equipped with static exchangers





Vortice main company's philosophy is the concept that "air is our life". Our mission is to always provide effective solutions for improved air quality using the latest technology to develop and manufacture effective products worldwide

Our current Vortice Headquarters have been located in Tribiano (Milan) since 1972.

Vortice has achieved European market leadership by dedicating its efforts to the production of products for ventilation, climate control, heating, extraction, purification and the treatment of air, for domestic, commercial and industrial applications. Since 1954, Vortice has been synonymous with quality and excellence and continues to make significant improvements by investing in continuous research to improve the efficiency and quality of its products.

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VORTICE IN THE WORLD

ENGLAND



Founded in 1977, Vortice Limited is located at Burton on Trent in the East Midlands.

CHINA



Founded in 2012, Vortice Ventilation System is located about 200 Km from Shanghai.

SOUTH AMERICA



Founded in 2012, Vortice Latam in San Josè Costarica.



NEW

VORT NRG EVO RANGE

High efficiency heat recovery units equipped with static exchangers



Regulations and Standards

Relevant regulations & Machinery Directive

EN 60204-1

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- EN 12100
- EN 12499 EN 1886
- EN 13857
- EN 13053+A1

Relevant regulations & EMC Directive

- EN 55014-1
- EN 55014-2
- EN 61000-3-2
- EN 61000-3-3



European Directives and relevant regulations for CE marking

- Machinery Directive: Nr. 2006/42/EC
- EMC Directive: Nr. 2014/30/EU
- Energy Related Products (ErP) Directive: Nr. 2009/125/EC
- Electric Motor Efficiency Regulation: Nr. 640/2009/EC
- Motor-fans Regulation: Nr. 327/2011/EU
- Ventilation Units Regulation: Nr. 1253/2014/EU

Marking and Certifications

The heat exchangers utilised on all models are Eurovent certified.



High efficiency heat recovery units equipped with static exchangers

Double flow, centralised ventilation unit with heat recovery for horizontal (on the ceiling) and vertical installation, equipped with aluminium plate exchangers of the counter cross flow type and EC electric fans (brushless).

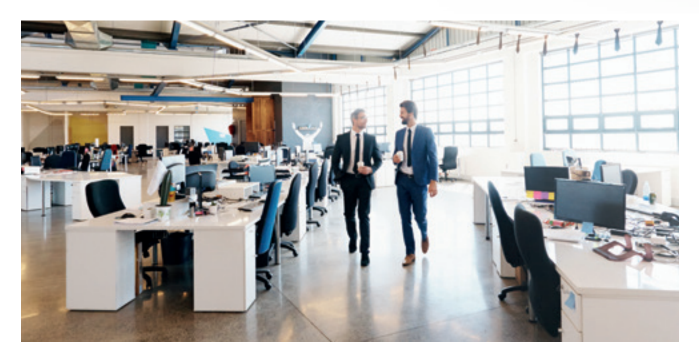
VORT NRG EVO are heat recovery systems that guarantee high levels of efficiency and heat exchange with reduced energy consumption (all models fully meet the requirements of the new ErP N° 1253/2014/EU Regulation, 2nd Tier, in force since January 2018). Distinctive elements like the reduced height and the proportionally small dimensions make these products easy to install in false-ceilings;the plug-and-play type conception makes them particularly suitable for installation in residential, commercial and industrial environments, such as condominiums, villas, meeting rooms, classrooms, shops, bars, restaurants, etc... The possibility to configure air flows directly on site, by easily modifying the position of the chassis external panels, makes the VORT NRG EVO range extremely versatile.

The main distinctive features of the VORT NRG EVO range are:

- The independent adjustment of the fans via potentiometers housed in the control unit separate from the product.
- The automatic management of the by-pass valve for "free-cooling" function.
- The defrosting function.
- Monitoring of the degree of clogging of the filters.
- Operation to -5°C outdoor temperature without pre-heating devices of the delivery air.

In particular, every model in the VORT NRG EVO series, offers as per standard:

- A general alarm switch to stop the product in the event of faults or malfunctioning.
- An external air temperature sensor.
- A pair of differential pressure switches to control the status of clogging of the filters.
- A wired remote control unit, including potentiometers, for adjustment of the fan speed (0-10 vdc signal), summer/winter selector for activation of the free-cooling and luminous LED for indicating saturated filters.



CONSTRUCTION **FEATURES**

CONSTRUCTION

- Structure in 40 mm anodized aluminium profiles.
- Double panelling (sandwich), thickness 23 mm. Internal parts in expanded polyurethane, density 40 kg/m³
- External sheet, thickness 6/10", in pre-painted steel, coated with protective film
- Galvanised steel internal sheets, thickness 6/10"
- Automatic 100% filtered internal by-pass. Feet and brackets for floor or
- false-ceiling installation respectively. Removable panels for direct access to the filters
- and internal components.

HEAT EXCHANGER

The appliances of the VORT NRG EVO range are

equipped with aluminium air-to-air, counter crossflow heat exchanges, whose efficiency - certified by Eurovent - at nominal flow rate is between 85% and 92% depending on the model, when measured in the following conditions: Outside air: - 5°C - 80% RH Indoor air: +20°C- 50% RH

Automatic defrosting of the heat exchanger at low temperatures is assured, when necessary, by opening of the by-pass.

FILTERS

Every heat recovery system in the VORT NRG EVO series is equipped with a pair of filters: Filter (G4), in correspondence with the stale air extraction duct. Filter (F7), positioned in the outdoor ventilation air flow. Both the filters are mounted on guides with lip seals to guarantee effective sealing. Their position, upstream from the internal components, also guarantees their protection.

CONTROLS AND SAFETY DEVICES

The models in the VORT NRG EVO range are supplied complete with wired remote control unit, which incorporates two potentiometers for adjustment of the EC fan speed, the control for setting summer/winter mode and a clogged filter alarm LED. The control box is locked to prevent undesired modifications to previously-set machine settings.

Note:

A local switch, mounted externally on all models, allows the unit to be stopped in the case of breakdown.

FANS

Independently adjustable via potentiometers, they are constructed from backward-curved centrifugal impellers, directly coupled to electronic switch-over, external rotor motors with bearings (EC brushless), single-phase or three-phase (depending on the model), incorporating heat protectors and able to adapt performance to requirements of the moment (adjustment of the air flow from 10% to 100%), ensuring low consumption and reduced noise emissions.



High efficiency heat recovery units equipped with static exchangers

STRONG POINTS

- Wide range of performance.
- Flexible installation thanks to easy configuration of the air flows in the installation phase, exchanging the position
 of the external closing panels of the casing.
- Reduced height to facilitate ceiling installation.
- High heat exchange efficiency (exceeding 85% on all sizes and 90% on the bigger sizes); at the respective nominal flow rates, all models exceed the strictest limitations set out by the second phase (2nd Tier), of the ErP Nr. 1253/2014/EU Regulation, in force since January 2018.
- Low consumption, thanks to the brushless EC motors couples to centrifugal impellers with backward-curve blades, which limit turbulence and noise.
- By-pass damper for integrated free-cooling and with automatic drive.
- Excellent heat insulation (to prevent heat loss) and acoustic insulation guaranteed by the criteria used in the design and realisation of the casings, which incorporate an internal polyurethane core.
- High performance (nominal flow rates up to 4,000 m3/h) to meet most market requirements.
- Quick and simplified installation and setting ("plug-and-play" technology); the control box, wall mounted in a position at a distance from the product, facilitates the initial setting of the product.



RANGE COMPOSITION -

The new range of VORT NRG EVO heat recovery systems is made up from 6 models, with nominal air flow rates, respectively equal to 500, 1000, 1500, 2000, 3000 and 4000 m³/h, referring to the residual static pressure of 150 Pa Each model is available in the horizontal variant (H), in the versions for ceiling or floor-standing installation (on request) and vertical variant (V), in the versions with inspection panels on the right and left (on request).

| HORIZONTAL | | VERTICAL | | |
|----------------------|-------|----------------------|-------|--|
| Model | Code | Model | Code | |
| VORT NRG EVO 500 H1 | 45620 | VORT NRG EVO 500 V1 | 45621 | |
| VORT NRG EVO 1000 H1 | 45622 | VORT NRG EVO 1000 V1 | 45623 | |
| VORT NRG EVO 1500 H1 | 45624 | VORT NRG EVO 1500 V1 | 45625 | |
| VORT NRG EVO 2000 H1 | 45626 | VORT NRG EVO 2000 V1 | 45627 | |
| VORT NRG EVO 3000 H1 | 45628 | VORT NRG EVO 3000 V1 | 45629 | |
| VORT NRG EVO 4000 H1 | 45630 | VORT NRG EVO 4000 V1 | 45631 | |



TECHNICAL DATA

| Products | Codes | W max | v | Hz | Phases | Max. flow rate m³/h | Efficiency of heat exchange* | Duct diam. mm** | Temp. of use °C | Kg | |
|----------------------|-------|----------|-------|-------|--------|------------------------|------------------------------------|-----------------------|-----------------------|-----|------|
| VORT NRG EVO 500 H1 | 45620 | 120 | | | | | 05% | 200 | | | |
| VORT NRG EVO 500 V1 | 45261 | 130 | 230 | 50/60 | 1 | 560 | 85% | 200 | -5/+40 | 93 | |
| VORT NRG EVO 1000 H1 | 45622 | 300 | | | 1 | 1200 | 89% | 250 | | 137 | |
| VORT NRG EVO 1000 V1 | 45623 | | 230 | 50/60 | | | | | -5/+40 | | |
| VORT NRG EVO 1500 H1 | 45624 | 340 | | | 50/00 | | | | | | 10.0 |
| VORT NRG EVO 1500 V1 | 45625 | | 0 230 | 50/60 | 1 | 1550 | 88% | 315 | -5/+40 | 190 | |
| VORT NRG EVO 2000 H1 | 45626 | | | | | | | | | | |
| VORT NRG EVO 2000 V1 | 45627 | 510 | 230 | 50/60 | 1 | 2300 | 89% | 355 | -5/+40 | 224 | |
| VORT NRG EVO 3000 H1 | | 610 | | | | | | | | | |
| VORT NRG EVO 3000 V1 | 45629 | | 400 | 50/60 | 3 | 2870 | 92% | 355 | -5/+40 | 298 | |
| VORT NRG EVO 4000 H1 | 45630 | 1100 | | | | | | | - <u> </u> | | |
| VORT NRG EVO 4000 V1 | 45631 | | 400 | 50/60 | 3 | 4500 | 92% | 400 | -5/+40 | 412 | |

*At nominal flow range in the following conditions: Indoor +20°C, 50% RH - Outdoor -5°C, 80% RH

** Using NPK rectangle-round adapters, available as an option

ENERGY DATA

| Model | Unit of measurement | VORT NRG EVO 500 H1 VORT NRG EVO 500 V1 | VORT NRG EVO 1000 H1 VORT NRG EVO 1000 V1 | VORT NRG EVO 1500 H1 VORT NRG EVO 1500 V1 |
|--|------------------------|--|--|--|
| Code | | 45620 - 45621 | 45622 - 45623 | 45624 - 45625 |
| Manufacturer's name or brand name | - | Vortice | Vortice | Vortice |
| Type of ventilation unit declared | - | UVNR-B** | UVNR-B** | UVNR-B** |
| Type of drive | - | VSD*** | VSD*** | VSD*** |
| Type of heat exchanger system HRS | - | altro | altro | altro |
| Heat efficiency of the heat recovery | % | 81.5 | 81.6 | 82.7 |
| Nominal flow rate | m³/s | 0.13 | 0.29 | 0.38 |
| Effective electric power input | kW | 0.33 | 1.06 | 1.4 |
| SFPint **** | W/(m ³ /s) | 934 | 1134 | 1159 |
| Face velocity at nominal flow rate | m/s | 4.16 | 6,00 | 4,89 |
| Nominal external pressure (Δps, ext) | Pa | 150 | 150 | 150 |
| Internal pressure drop of the ventilation components (Δps , int) | Pa | 231 | 319 | 313 |
| Internal pressure drop of the non-ventilation components (Δ ps, add) | Pa | NA | NA | NA |
| Static efficiency of the fans used according to the 327/2011/EU Regulation | % | 42.8 | 56.4 | 54.0 |
| Maximum percentage of internal leakage of the case | % | 4.1 | 4.2 | 4.3 |
| Maximum percentage of external leakage of the case | % | 8.1 | 8.2 | 8.3 |
| Description of the visual filter warning | - | See instruction book | See instruction book | See instruction book |

* NA: Not Applicable. ** UVNR-B: Non- Residential Ventilation Unit - Bidirectional. *** VSD: Multiple Speed. **** SFPint: Specific internal power of the ventilation components.



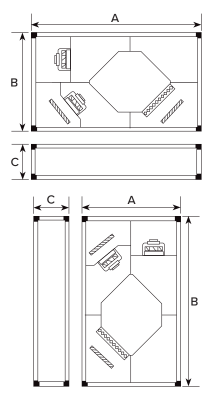
High efficiency heat recovery units equipped with static exchangers

ENERGY DATA -

| Model Code | Unit of measurement | VORT NRG EVO 2000 H1 VORT NRG EVO 2000 V1 45626 - 45627 | VORT NRG EVO 3000 H1 VORT NRG EVO 3000 V1 45628 - 45629 | VORT NRG EVO 4000 H1 VORT NRG EVO 4000 V1 45630 - 45631 |
|--|------------------------|---|---|---|
| Manufacturer's name or brand name | - | Vortice | Vortice | Vortice |
| Type of ventilation unit declared | - | UVNR-B** | UVNR-B** | UVNR-B** |
| Type of drive | - | VSD*** | VSD*** | VSD*** |
| Type of heat exchanger system HRS | - | other | other | other |
| Heat efficiency of the heat recovery | % | 82.8 | 85.4 | 83.5 |
| Nominal flow rate | m³/s | 0.57 | 0.72 | 1.11 |
| Effective electric power input | kW | 1.38 | 2.48 | 3.00 |
| SFPint **** | W/(m³/s) | 1148 | 1020 | 953 |
| Face velocity at nominal flow rate | m/s | 5.78 | 7.33 | 3.00 |
| Nominal external pressure (Δps, ext) | Pa | 150 | 150 | 150 |
| Internal pressure drop of the ventilation components (Δps , int) | Pa | 333 | 304 | 355 |
| Internal pressure drop of the non-ventilation components (Δps, add) | Pa | NA | NA | NA |
| Static efficiency of the fans used according to the 327/2011/EU Regulation | % | 58.0 | 59.6 | 70.3 |
| Maximum percentage of internal leakage of the case | % | 4.5 | 4.7 | 4.9 |
| Maximum percentage of external leakage of the case | % | 8.3 | 8.4 | 8.5 |
| Description of the visual filter warning | - | See instruction book | See instruction book | See instruction book |

* NA: Not Applicable. ** UVNR-B: Non- Residential Ventilation Unit - Bidirectional. *** VSD: Multiple Speed. **** SFPint: Specific internal power of the ventilation components.

DIMENSIONS -



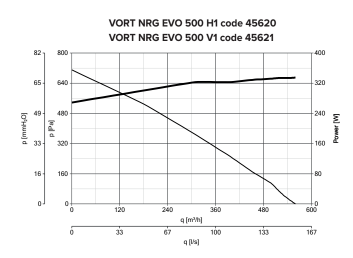
| Products | А | В | с |
|----------------------|------|------|-----|
| VORT NRG EVO 500 H1 | 1400 | 970 | 400 |
| VORT NRG EVO 1000 H1 | 1900 | 1100 | 400 |
| VORT NRG EVO 1500 H1 | 1980 | 1200 | 470 |
| VORT NRG EVO 2000 H1 | 2200 | 1400 | 550 |
| VORT NRG EVO 3000 H1 | 2400 | 1550 | 680 |
| VORT NRG EVO 4000 H1 | 3000 | 1900 | 680 |
| Heights in mm | | | |

| Products | Α | В | С |
|----------------------|------|------|-----|
| VORT NRG EVO 500 V1 | 970 | 1400 | 400 |
| VORT NRG EVO 1000 V1 | 1100 | 1900 | 400 |
| VORT NRG EVO 1500 V1 | 1200 | 1980 | 470 |
| VORT NRG EVO 2000 V1 | 1400 | 2200 | 550 |
| VORT NRG EVO 3000 V1 | 1550 | 2400 | 680 |
| VORT NRG EVO 4000 V1 | 1900 | 3000 | 680 |
| | | | |

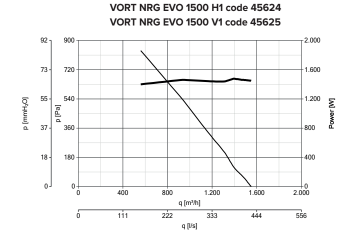
Heights in mm



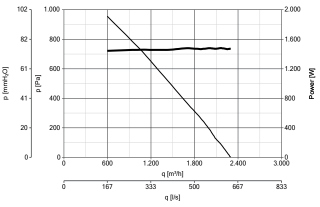
PERFORMANCE AND ABSORPTION -



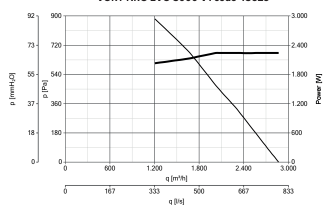
VORT NRG EVO 1000 H1 code 45622 VORT NRG EVO 1000 V1 code 45623 900 2.000 92 73 720 1.600 55 540 1.200 ₹ p [mmH₂O] p [Pa] Powe 37 360 800 18 180 400 0-0 2.000 400 1.600 800 1.200 q [m³/h] б 556 111 222 333 444 q [l/s]



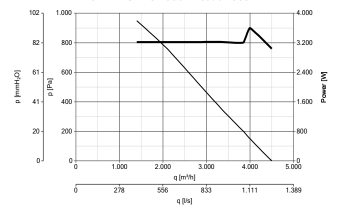
VORT NRG EVO 2000 H1 code 45626 VORT NRG EVO 2000 V1 code 45627



VORT NRG EVO 3000 H1 code 45628 VORT NRG EVO 3000 V1 code 45629



VORT NRG EVO 4000 H1 code 45630 VORT NRG EVO 4000 V1 code 45631





High efficiency heat recovery units equipped with static exchangers

| ACCESSORIES | | |
|--|---|---|
| Rectangle-round adapters for connection to circular piping | NRG EVO 500 NPK - code 79874 for code 45620 - 45621 | NRG EVO 2000 NPK - code 79877 for code 45626 - 45627 |
| | NRG EVO 1000 NPK - code 79875 for code 45622 - 45623 | NRG EVO 3000 NPK - code 79878 for code 45628 - 45629 |
| | NRG EVO 1500 NPK - code 79876 for code 45624 - 45625 | NRG EVO 4000 NPK - code 79879 for code 45630 - 45631 |
| Rain canopy | NRG EVO 500 RCC - code 68825 for code 45621 | NRG EVO 2000 RCC - code 68828 for code 45627 |
| | NRG EVO 1000 RCC - code 68826 for code 45623 | NRG EVO 3000 RCC - code 68829 for code 45629 |
| | NRG EVO 1500 RCC - code 68827 for code 45625 | NRG EVO 4000 RCC -code 68830 for code 45631 |
| | NRG EVO 500 ABC - code 68581 for code 45620 - 45621 | NRG EVO 2000 NPK - code 68584 for code 45626 - 45627 |
| | NRG EVO 1000 ABC - code 68582 for code 45622 - 45623 | NRG EVO 3000 NPK - code 68585 for code 45628 - 45629 |
| Galvanised steel sheet hood with anti-bird mesh | NRG EVO 1500 NPK - code 68583 for code 45624 - 45625 | NRG EVO 4000 NPK - code 68586 for code 45630 - 45631 |
| | | |

NRG EVO 500 SPK - code 79830 Extra sound-proofing kit for code 45620 - 45621

NRG EVO 1000 SPK - code 79831 Extra sound-proofing kit for code 45622 - 45623

NRG EVO 1500 SPK - code 79832 Extra sound-proofing kit for code 45624 - 45625 NRG EVO 2000 NPK - code 79833 Extra sound-proofing kit for code 45626 - 45627

NRG EVO 3000 SPK - code 79834 Extra sound-proofing kit for code 45628 - 45629

NRG EVO 4000 SPK - code 79835 Extra sound-proofing kit for code 45630 - 45631

COMMERCIAL VENTILATION



APPLICATIONS





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