Technical Data Sheet

CODE 45398

VORT NRG 8000 EC EH

Heat recovery units equipped with static heat exchangers





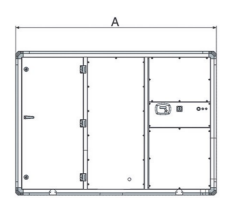
Certifications **C€** CE

TECHNICAL AND PERFORMANCE DATA

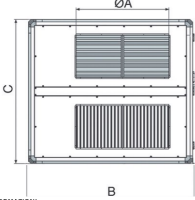
Filter class for extract air	G4
Filter class for supply air	F7
Frequency (Hz)	50
Max ambient temperature for continuous operation (°C)	60
Min ambient temperature for continuous operation (°C)	-20
Motor Class	F
Motor IP protection	54
Motor Power (W)	2730X2

Nominal Diameter (mm)	500*1100
Number of Phases (Ph)	3+N
Power pre-heater	24,75
Protection current	44,1
Voltage (V)	400
Weight (Kg)	915
Delivery max (m³/h)	8500
Sound power level - radiated Lw [dB(A)]	59

DIMENSIONS



Size A (mm)	2380
Size B (mm)	1984
Size C (mm)	1715
Vents diameter Ø A (mm)	1100x500



PER INFORMAZIONI:

Servizio al Cliente: tel +39 02 90699395 premendo 1 dopo messaggio registrato (consulenza su prodotti e impianti)

Pre & Post Vendita: fax +39 02 90699302 Email prevendita: prevendita@vortice-italy.com

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DESCRIPTION

- Frames consisting of rounded aluminium profiles with built-in, polyamide made, spacers for class TB2 thermal break; corners made of reinforced polyamide; double skin (sandwich), 10/10 panels (inner side with galvanized steel sheet, outer side with pre-laquered metal sheet (RAL 7035) with protective film); insulation through 50 mm high density (MO) mineral wool.
- 2 EC motors, independently adjustable, external rotor type, integrating safety thermal cut-outs, with backward curved impellers directly driven by ball bearings; 2 speeds adjustable during the installation.
- Air-to-air, counter cross-flow, aluminium made heat exchanger whose high performance, certified by Eurovent, exceeds 90% according to EN 308 standard.
- Automatic pre-heater.
- Circular branch connections with lip seals to grant the system air tightness.
- 100% inner automatic by-pass.
- 2 filters, respectively G4 on extracted air (stale) and F7 on (fresh) air supply, both mounted upstream of inner components, on runners fitted with lip seals to ensure effective air tightness.

- \bullet Access to filters and inner components by security latch on removable panels.
- Inner slanted tray to assure the proper condensate removal at product horizontally installed.
- Advanced electronic control suite, including a control box enriched by a LCD display allowing:
- o To independently adjust the fan speeds,
- o To modulate the opening of the by-pass
- $\ensuremath{\text{o}}$ To set a weekly, holiday and public holiday timer,
- o To control the status of both filters,
- o To integrate the unit in a BMS (communication protocols supported are MODBUS, BACNET and WEB TCP-IP),
- o To set the unit operation mode in case of fire, to be allowed among 5 pre-defined fan control alternatives,
- o The machine diagnostic.
- A podlockable local circuit breaker, mounted on front panel, allows to stop the unit in case of fault.

ACCESSORIES



TOUCH LCD CP

Code 21025