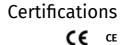
Technical Data Sheet

CODE 45392

VORT NRG 1500 EC EH

Heat recovery units equipped with static heat exchangers





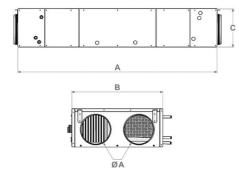


TECHNICAL AND PERFORMANCE DATA

Filter class for extract air	G4
Filter class for supply air	F7
Frequency (Hz)	50
Max ambient temperature for continuous operation (°C)	40
Min ambient temperature for continuous operation (°C)	-20
Motor Class	F
Motor IP protection	44
Motor Power (W)	400X2

Nominal Diameter (mm)	355
Number of Phases (Ph)	1
Power pre-heater	3,5
Protection current	23,8
Voltage (V)	230
Weight (Kg)	265
Delivery max (m³/h)	1550
Sound power level - radiated Lw [dB(A)]	65

DIMENSIONS



Size A (mm)	2195
Size B (mm)	1220
Size C (mm)	415
Size D (mm)	215
Size E (mm)	600
Size F1 (mm)	885
Size F2 (mm)	695
Size F3 (mm)	615
Size G (mm)	430
Size G1 (mm)	50
Size G2 (mm)	145
Size J (mm)	280
Size K (mm)	845
Size M (mm)	950
Size M1 (mm)	1075
Size M2 (mm)	560
Size M3 (mm)	560
Size T (mm)	1/2"
Size T1 (mm)	1/2"
Vents diameter ∅ A (mm)	355

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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 25 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.
- Access to filters and inner components by security latch on

- removable panels.
- Brackets crimped into the structure for fixing to the ground or ceiling/false ceiling.
- 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,
- 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