

Duplexvent ROTARY

Commercial MVHR Rotary Thermal Wheel –
Up to 16,700m³/hr air volume



2016 / 2018

KEY FEATURES

- Indoor installation
- Highly efficient, certified by Eurovent rotary heat exchanger, up to 85% thermal efficiency
- Versatile unit with various mounting options
- Low SFP and energy saving EC fans
- Digital touchscreen or simple manual controller
- BMS connection
- VAV control compatibility
- G4 filters standard. Optional M5 / F7 filters available
- Optional equipment: recirculation damper, heating or cooling coils, purge chamber
- Optional constant flow / pressure mode
- BREEAM and ErP 2016 / 2018 compliant
- 2 year warranty+

PERFORMANCE

Duplexvent Rotary		DV1500	DV2500	DV4000	DV5000	DV8000	DV12000	DV15000
Supply air - max. ¹	(m ³ /hr) / (l/sec)	1550 / 431	2750 / 764	4600 / 1278	6600 / 1833	11200 / 3111	14100 / 3917	16700 / 4639
Extract air - max. ¹	(m ³ /hr) / (l/sec)	1500 / 417	2700 / 750	4650 / 1292	6650 / 1847	11100 / 3084	14000 / 3889	16600 / 4611
Heat recovery efficiency ²	%	to 85%						
Heat exchanger		Thermal rotary wheel						
Max power consumption (W)	W	800	1700	2900	5100	9900	10200	11300
Voltage	V	230	230	400	400	400	400	400
Frequency	Hz	50						
Fan type		EC (backward curved impeller)						
RPM - max	min ⁻¹	3350	2960	3000	2980	2570	2130	1860
Heating output T - max. ³	kW	17	22	42	50	70	100	120
Cooling output CHW - max. ³	kW	10	18	35	39	50	61	80
Cooling output CHF - max. ³	kW	17	24	36	40	47	60	85
Mounting		Floor Standing						
Weight ⁴	kg	345 - 400	360 - 405	570 - 640	575 - 645	850 - 1060	1140 - 1360	1340 - 1610
Part Number		90000724	90000725	90000726	90000727	90000568	90000569	90000570

1. Maximum flow rate at zero external pressure

2. According to air volume

3. Depending on register type, liquid and flow rates

4. Depending on equipment

T - Water heating coil

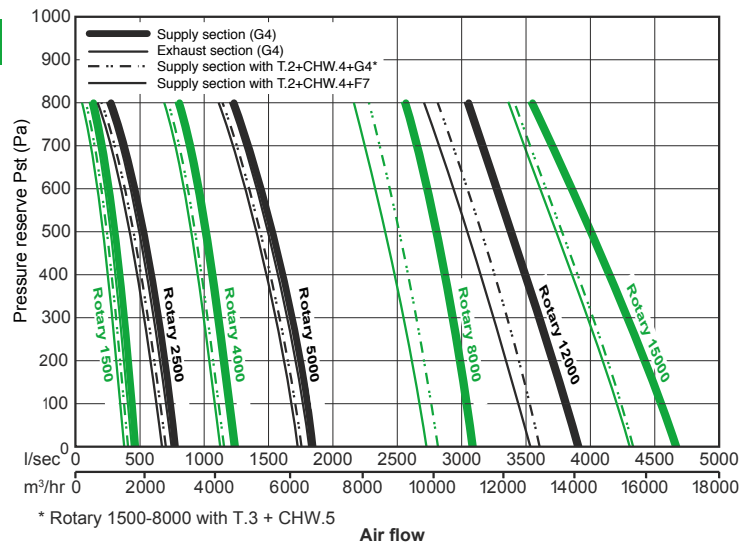
CHW - Water cooling coil

CHF - DX (direct expansion) coil

+ excludes motors. Motor warranty 1 year from date of the purchase.

ACOUSTIC POWER L_w AND PRESSURE L_p

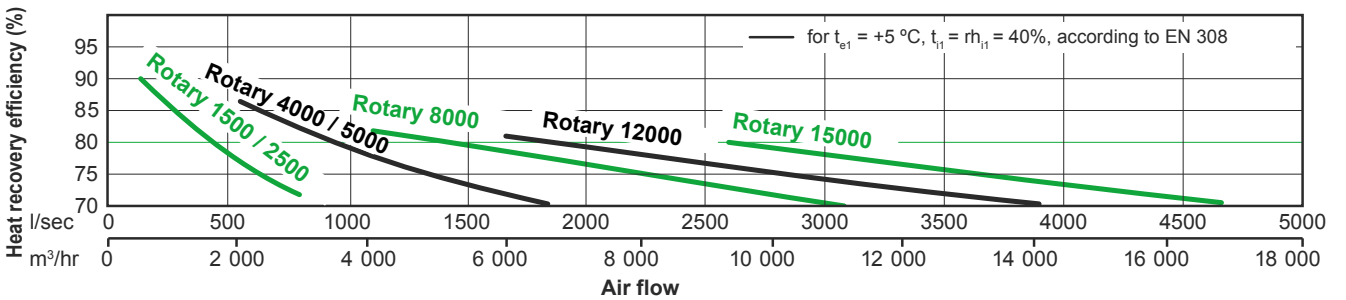
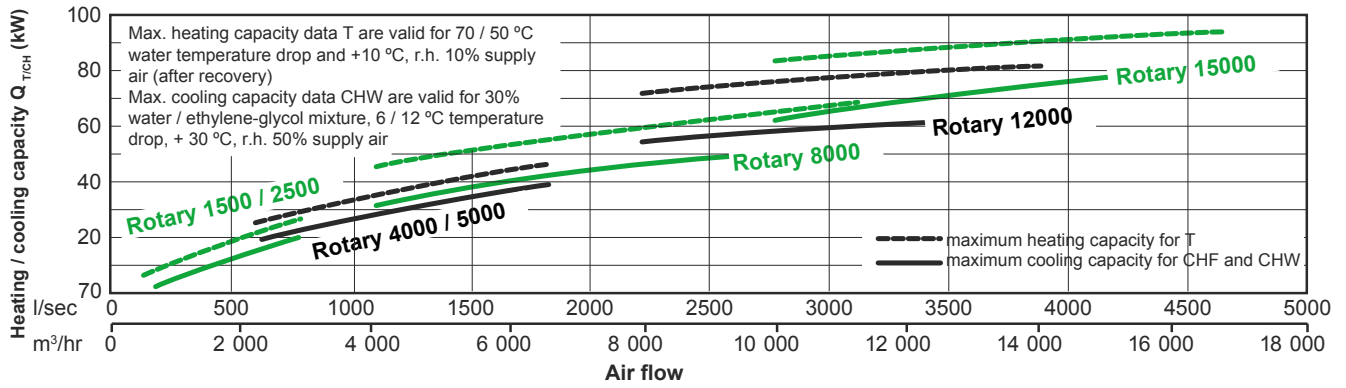
Type	Working point	Acoustic power L_w [dB(A)]					Acoustic pressure L_p [dB(A)] at 3 m
		inlet e ₁	inlet i ₁	inlet e ₂	inlet i ₂	unit	
Duplexvent Rotary DV1500	1300m ³ /h at 200Pa	63	62	81	81	54	34
Duplexvent Rotary DV2500	2300m ³ /h at 200Pa	68	68	83	83	61	40
Duplexvent Rotary DV4000	3500m ³ /h at 200Pa	69	69	87	87	68	48
Duplexvent Rotary DV5000	5000m ³ /h at 200Pa	67	66	91	91	65	45
Duplexvent Rotary DV8000	8000m ³ /h at 200Pa	81	81	97	96	76	56
Duplexvent Rotary DV12000	10000m ³ /h at 200Pa	80	80	99	99	69	49
Duplexvent Rotary DV15000	15000m ³ /h at 200Pa	81	81	97	97	72	52



* Rotary 1500-8000 with T.3 + CHW.5

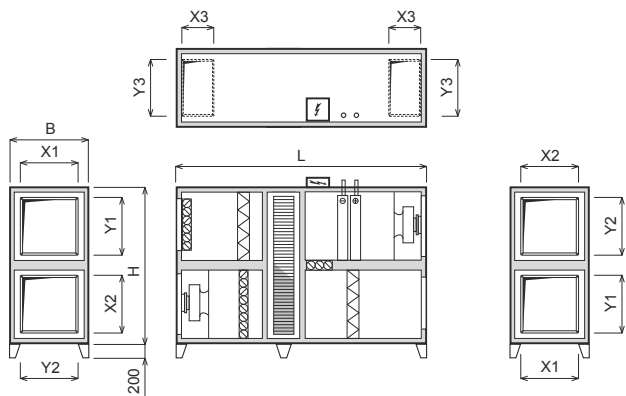


PERFORMANCE

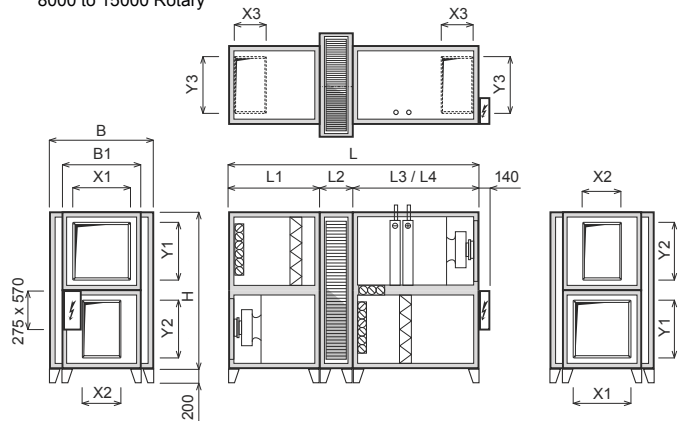


DIMENSIONS

FLOOR STANDING (front view)
1500 to 5000 Rotary

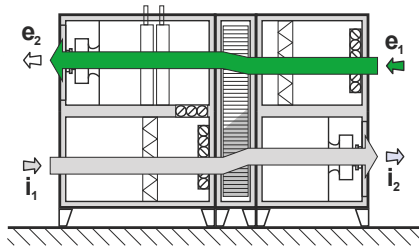


FLOOR STANDING (front view)
8000 to 15000 Rotary

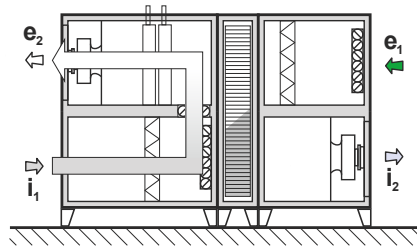


Duplexvent Rotary		DV1500	DV2500	DV4000	DV5000	DV8000	DV12000	DV15000
Depth (B)	mm	880	880	1200	1200	1600	1780	1930
Depth (B1)	mm					1160	1430	1705
Height (H)	mm	1150	1150	1760	1760	1820	2100	2250
Length (L) (without/with mixing damper)	mm	2030 / 2030	2030 / 2030	2250 / 2250	2250 / 2250	2665 / 2965	2830 / 3130	2970 / 3270
Length (L1)	mm	-	-	-	-	1000	1055	1125
Length (L2)	mm	-	-	-	-	530	530	530
Length (L3) (without mixing damper)	mm	-	-	-	-	1135	1245	1315
Length (L4) (with mixing)	mm	-	-	-	-	1435	1545	1615
Condensate drain	mm	ø32 (only when equipped with cooling coils)						
Connecting ports								
X1 x Y1 (standard e ₂ , i ₂)	mm	400 x 400	400 x 400	710 x 710	710 x 710	900 x 710	1000 x 900	1200 x 900
X2 x Y2 (standard e ₁ , i ₁)	mm	400 x 400	400 x 400	710 x 710	710 x 710	500 x 700	710 x 900	900 x 900
X3 x Y3 (standard e _r , e ₂)	mm	400 x 400	400 x 400	355 x 710	355 x 710	300 x 900	400 x 1000	400 x 1200

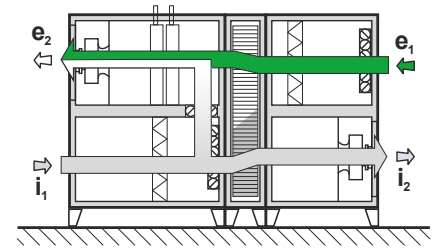
OPERATING MODES



Ventilation with heat recovery with re-heating (with cooling)



Circulation heating or cooling



Combined mode (ventilation with circulation)

→ e₁ ...Fresh outdoor air suction
 ⇨ e₂ ...Fresh filtered air outlet

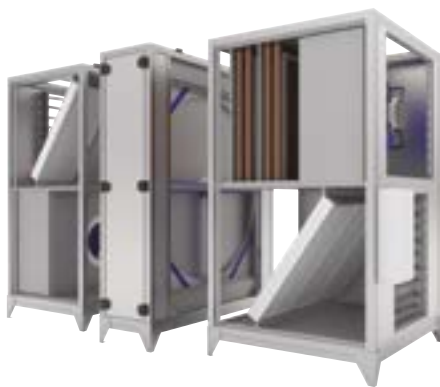
⇨ i₁ ...Exhaust air suction
 ⇨ i₂ ...Exhaust air outlet

T ...Central heating connection
 CH ...Cooling connection

DUPLEXVENT ROTARY

The Duplexvent ROTARY is a range of all-purpose commercial MVHR units that are suitable for all commercial premises that require ventilation up to 16,700m³/hr. The highly efficient rotary wheel heat exchanger recovers up to 85% of otherwise wasted heat to pre-warm the incoming supply air; reducing ongoing energy costs for the building.

ROTARY units offer outstanding performance, with low SFP and high end thermal insulation to minimise heat loss. You can control your ROTARY unit with ease thanks to a wide range of control options, which enables adjustment of the unit's ventilation with or without a BMS via an internet connected device such as smartphone, computer or Duplexvent digital controller.



SYSTEM CONTROL

BMS control interface is standard with Modbus TCP, (KNX and BACnet optional) protocols.

Alternatively the Duplexvent Web control system with internet connectivity may be specified to control remote equipment from a PC, Tablet or Smart phone





A NEW GENERATION IN MECHANICAL VENTILATION WITH HEAT RECOVERY

Duplexvent Rotary units provide outstanding performance within a compact shape. The system comprises of separate supply and extract backward curved EC fans. Duplexvent Rotary units are easy to transport and install on site and provide excellent MVHR performance for a range of commercial and industrial applications.

The casing is twin skin construction with high insulation and transfer characteristic of 0.037 W/mK. It is rated to Thermal Insulation class T2 and thermal bridging class TB1 / TB2 (depending on the unit). Access doors are provided for ease of filter maintenance. Thanks to the highly efficient EC motors, Rotary units achieve extremely low SFP values from 0.45 W/m³/h.

Multiple choice duct connectivity is a feature of the Duplexvent Rotary range. Supply and extract ports can be rotated by 90 degrees to facilitate on-site duct connections in limited access spaces. This enables the connecting ducting to be configured in line with the space available and the structure of the building.



Call: 01494 525252

Visit: airflow.com



Airflow Developments Limited
Aidelle House, Lancaster Road,
Cressex Business Park,
High Wycombe, Buckinghamshire,
United Kingdom, HP12 3QP

E-mail: info@airflow.com
Telephone: +44 (0) 1494 525252

airflow.com

© Airflow Developments Limited. Airflow Developments Limited reserve the right, in the interests of continuous development, to alter specifications without prior notice. All orders are accepted subject to our conditions of sale which are available on request



80000680 Issue 2 06/18