# Heat reclaim ventilation

# Ventilation with heat recovery as standard

- NEW Thinnest High Efficiency Enthalpy Heat Exchanger in the market (J-series)
- Energy saving ventilation using indoor heating, cooling and moisture recovery
- Ideal solution for shops, restaurants or offices requiring maximum floor space for furniture, decorations and fittings
- Free cooling possible when outdoor temperature is below indoor temperature (eg. during nighttime)
- Prevent energy losses from over-ventilation while improving indoor air quality with optional CO<sub>2</sub> sensor
- NEW Possibility to change ESP via wired remote control allows optimisation of the supply air volume (J - series)
- Can be used as stand alone or integrated in the Sky Air or VRV system
- $\,$  > Wide range of units: air flow rate from 150 up to 2,000  $\rm m^3/h$
- Optional medium and fine dust filters M6, F7, F8 to meet customer request or legislation
- Shorter installation time thanks to easy adjustment of nominal air flow rate, so less need for dampers compared with traditional installation.



- > No drain piping needed
- > Can operate in over- and under pressure
- > Total solution for fresh air with Daikin supply of both VAM / VKM and electrical heaters

### Prevent energy losses from over ventilation with CO<sub>2</sub> sensor

Enough fresh air is needed to create an enjoyable environment, but ventilating constantly is leading to energy waste. Therefore an optional  $CO_2$  sensor can be installed which throttles or even switches off the ventilation system when there is enough fresh air in the room, thus saving energy.

#### Example of CO<sub>2</sub> sensor operation in a meeting room:



Using CO<sub>2</sub> sensors has the most energy-saving potential in buildings where occupancy fluctuates during a 24-hour period, is unpredictable and peaks at a high level. For example office buildings, government facilities, retail stores and shopping malls, movie theaters, auditoriums, schools, entertainment clubs and nightclubs. The ventilation unit's reaction to fluctuations in CO<sub>2</sub> can be easily adjusted through a field setting.



# High efficiency Paper Heat Exchanger



RH: Relative Humidity SA: Supply Air (to room) RA: Return Air (from room)

Ventilation				VAM/VAM	150FC	250FC	3501	500 J	6501	8001	10001	15001	20001
Power input - 50Hz	Heat	Nom	Ultra high/High/Low	kW	0.122/0.111/	0.1(1/0.070/	0.007/0.070/	0.1(4/0.112/	0.247/0.172/	0.202/0.212/	0.416./0.207./	0.540 /0.204 /	0.022/0.014/
	exchange mode	Nom.	ond high/righ/Low	ĸ₩	0.132/0.111/ 0.058	0.161/0.079/	0.097/0.0707	0.164 /0.113 / 0.054	0.247/0.1737	0.303 /0.212 / 0.103	0.416/0.307/	0.548/0.384/ 0.191	0.833/0.614/
	Bypass mode	Nom.	Ultra high/High/Low	kW	0.132/0.111/ 0.058	0.161/0.079/ 0.064	0.085 /0.061 / 0.031	0.148 /0.100 / 0.045	0.195 /0.131 / 0.059	0.289 /0.194 / 0.086	0.417 /0.300 / 0.119	0.525 /0.350 / 0.156	0.835 /0.600 / 0.239
Temperature exchange efficiency - 50Hz	Ultra high/High/Low			%	77.0(1)/72.0(2)/ 78.3(1)/72.3(2)/ 82.8(1)/73.2(2)	74.9(1)/69.5(2)/ 76.0(1)/70.0(2)/ 80.1(1)/72.0(2)	85.1 /86.7 / 90.1	80.0 /82.5 / 87.6	84.3 /86.4 / 90.5	82.5 /84.2 / 87.7	79.6 /81.8 / 86.1	83.2 /84.8 / 88.1	79.6 /81.8 / 86.1
Enthalpy exchange efficiency - 50Hz	Cooling	Cooling Ultra high/High/Low			60.3 (1)/61.9 (1)/ 67.3 (1)	60.3 (1)/61.2 (1)/ 64.5 (1)	65.2 /67.9/ 74.6	59.2 /61.8 / 69.5	59.2 /63.8 / 73.1	67.7 /70.7 / 76.8	62.6 /66.4 / 74.0	68.9 /71.8 / 77.5	62.6 /66.4 / 74.0
	Heating	) Ultra high/High/Low		%	66.6 (1)/67.9 (1)/ 72.4 (1)	66.6 (1)/67.4 (1)/ 70.7 (1)	75.5 /77.6 / 82.0	69.0 /72.2 / 78.7	73.1 /76.3 / 82.7	72.8 /75.3 / 80.2	68.6 /71.7 / 77.9	73.8 /76.1 / 80.8	68.6 /71.7 / 77.9
Operation mode					Heat exchange mode, bypass mode, fresh-up mode								
Heat exchange system					Air to air cross flow total heat (sensible + latent heat) exchange								
Heat exchange element						Specially processed non-flammable paper							
Dimensions	Unit HeightxWidthxDepth			mm	285x7	76x525	301x1,	120x868	368x1,350x917	368x1,3	50x1,170	731x1,3	50x1,170
Weight	Unit		•	kg	24	4.0	4	6.5	61.5	79	9.0	1	57
Casing	Material	terial			Ga			vanised steel plate					
Fan	Air flow rate - 50Hz	e Heat exchange mode	Ultra high/High/ Low	m³/h	150 /140 /105	250 /230 /155	350 (1)/ 300 (1)/ 200 (1)	500 (1)/ 425 (1)/ 275 (1)	650 (1)/ 550 (1)/ 350 (1)	800 (1)/ 680 (1)/ 440 (1)	1,000 (1)/ 850 (1)/ 550 (1)	1,500 (1)/ 1,275 (1)/ 825 (1)	2,000 (1)/ 1,700 (1)/ 1,100 (1)
		Bypass mode	Ultra high/High/ Low	m³/h	150/140/105	250/230/155	350 (1)/ 300 (1)/ 200 (1)	500 (1)/ 425 (1)/ 275 (1)	650 (1)/ 550 (1)/ 350 (1)	800 (1)/ 680 (1)/ 440 (1)	1,000 (1)/ 850 (1)/ 550 (1)	1,500 (1)/ 1,275 (1)/ 825 (1)	2,000 (1)/ 1,700 (1)/ 1,100 (1)
	External static Ultra high/High/Low pressure - 50Hz		Pa	90 /87/40	70 /63/25		90 (1)/70.0 /50.0 (1)						
Air filter	Туре			Multidirectiona	Multidirectional fibrous fleeces (G3)								
Sound pressure level - 50Hz	Heat exchange mode	Ultra high/ł	High/Low	dBA	27.0 /26.0 /20.5	28.0 /26.0 /21.0	34.5 (1)/ 32.0 (1)/ 29.0 (1)	37.5 (1)/ 35.0 (1)/ 30.5 (1)	39.0 (1)/ 36.0 (1)/ 31.0 (1)	39.0 (1)/ 36.0 (1)/ 30.5 (1)	42.0 (1)/ 38.5 (1)/ 32.5 (1)	42.0 (1)/ 39.0 (1)/ 33.5 (1)	45.0 (1)/ 41.5 (1)/ 36.0 (1)
	Bypass mode	Ultra high/ł	High/Low	dBA	27.0 /26.5 /20.5	28.0 /27.0 /21.0	34.5 (1)/ 32.0 (1)/ 28.0 (1)	38.0 (1)/ 35.0 (1)/ 29.5 (1)	38.0 (1)/ 34.5 (1)/ 30.5 (1)	40.0 (1)/ 36.5 (1)/ 30.5 (1)	42.5 (1)/ 40.0 (1)/ 32.5 (1)	42.0 (1)/ 39.0 (1)/ 32.5 (1)	45.0 (1)/ 41.0 (1)/ 35.0 (1)
Operation range	Around unit °CDB				-		0°C~40°CDB, 80% RH or less						
Connection duct diameter mm				100	150	2	00		250		2x.	250	
Power supply	Phase/Frequency/Voltage Hz/V					1~/50/60/220-240/220							
Current	Maximum fuse amps (MFA)			A	15.0			16.0					
Specific energy consumption (SEC)	Cold climate			kWh/(m².a)	-56.0 (5)	-60.5 (5)	-						
	Average climate			kWh/(m².a)	-22.1 (5)	-27.0 (5)	-						
	Warm climate			kWh/(m².a)	-0.100 (5)	-5.30 (5)	-						
SEC class				D / See note 5	B / See note 5	-							
Maximum flow rate at Flow rate m <sup>3</sup> /h					130	207	-						
100 Pa ESP Electric power input W				129	160	-							
Sound power level (Lwa) dB				40	43	51	54	5	8	61	62	65	
Annual electricity consumption kWh/a					18.9 (5)	13.6 (5)				-			
Annual heating saved Cold climate kWh/a				41.0 (5)	40.6 (5)				-				
-	Average cli	nate		kWh/a	80.2 (5)	79.4 (5)				-			
	Warm climate			kWh/a	18.5 (5)	18.4 (5)	-						

(1)Measured according to JIS B 8628 | (2)Measured at reference flow rate according to EN13141-7 | Measured according to EN308 : 1997 | In accordance with commission regulation (EU) No 1254/2014 | In accordance with commission regulation (EU) No 1254/2014 | Clean the filter when the filter icon appears on the controller screen. Regular filter cleaning is important for delivered air quality and for the unit's energy efficiency.