

SUBMITTAL DATA SHEET

MODEL: Heat Reclaim Ventilator VAM2000GJVE

PROJECT NAME:			
Location:	Approval:		
Engineer:	Date		
Submitted to:	Construction:		
Submitted by:	Unit #:		
Reference:	Drawing #:		

FEATURES AND BENEFITS

This VAM series provides higher enthalpy efficiency, due to the greatly enhanced performance of the thin film element. Furthermore, improved external static pressure offers more flexibility for installation. Along with these three outstanding improvements, the nighttime free cooling operation contributes to energy conservation and more comfortable space.

Air conditioning load reduced by approximately 31%! This unit recovers heat energy lost through ventilation and curbs room temperature changes caused by ventilation, thereby conserving energy and reducing the load on the air conditioning system.

Enthalpy efficiency drastically improved by employing thin film element! Due to the thinner film... Decreases the moisture resistance of the partition sheets drastically. Realises more space for extra layers in the element, resulting in increased effective area that supply and exhaust air can be exposed to.

Auto-ventilation Mode Changeover Switching, automatically switches the ventilation mode (Total Heat Exchange Mode/Bypass Mode) according to the operating status of the air conditioner.

Pre-cool, Pre-heat Control reduces air conditioning load by not running the Heat Reclaim Ventilator while air is still clean soon after the air conditioner is turned ON.

Night time free cooling operation an energy-conserving function that works at night when air conditioners are off. By ventilating rooms containing office equipment that raises the room temperature, night time free cooling operation reduces the cooling load when air conditioners are turned on in the morning. It also alleviates feelings of discomfort in the morning caused by heat accumulated during the night.

EXTERNAL APPEARANCE





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SPECIFICATIONS MODEL: Heat Reclaim Ventilator VAM2000GJVE

MODEL				VAM2000GJVE	
Power Supply				1-phase, 220-240 V/220 V, 50 Hz/60 Hz	
Temp. Exchange Efficiency			Ultra-High	ıh	77
		High	%	77	
		Low		79	
			Ultra-High		72
Enthalpy Exchange Efficiency		For Heating	High	%	72
	ov Exchange		Low		75
		For Cooling	Ultra-High	%	62
			High		62
			Low		66
		Heat Exchange	Ultra-High	W	1289
			High		1151
		Mode	Low		966
Power Consumption	Consumption		Ultra-High	W	1289
		Bypass Mode	High		1151
			Low		966
		Heat	Ultra-High		41.5-43.5
		Exchange	High	dB(A)	39-43
C 1 . 1	ll	Mode	Low		36-39
Sound	d Level Bypass		Ultra-High	dB(A)	43-45.5
		Bypass Mode	High		40.5-45
			Low		37.5-39.5
Casing				Galvanised steel plate	
Insulation Material				Self-extinguishable polyurethane foam	
Dimensions (HXWXD) mm				mm	785X1,619X1,214
Machine Weigh kg				kg	157
Heat Ex	Heat Exchange System			Air to air cross flow total heat (Sensible heat+ latent heat) exchange	
Heat Exchange Element Material				Specially processed nonflammable paper	
Air Filter				Multidirectional fibrous fleeces	
-	Туре			Sirocco fan	
	Airflow Rate H		Ultra-High		2000
			High	m³/h	2000
Г			Low		1720
Fan	External Static Pressure Ultra-High High Low		Ultra-High		116
1			Pa	58	
			Low		45
	Motor Output		kW	0.280X4	
Connection Duct Diameter mm				350	
Unit An	Unit Ambient Condition -15			-15°C–50°CDB, 80%RH or less	



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SPECIFICATIONS

- 1. Sound level is measured at 1.5 m below the centre of the body.
- 2. Airflow rate can be changed over to Low mode or High mode.
- 3. Sound level is measured in an anechoic chamber.
- 4. Sound level generally becomes greater than this value depending on the operating conditions, reflected sound, and peripheral noise.
- 5. The sound level at the air discharge port is about 8 dB(A) higher than the unit's sound level.
- 6. The specifications, designs and information given here are subject to change without notice.
- 7. Temperature Exchange Efficiency is the mean value between cooling and heating.
- 8. Efficiency is measured under the following conditions:Ratio of rated external static pressure has been maintained as follows; outdoor side to indoor side = 7 to 1.
- 9. In conformance with JIS standards (JIS B 8628), operating sound level is based on the value when one unit is operated, with the value converted for an anechoic chamber. This is transmission sound from the main unit, and does not include sound from the discharge grille. Thus it is normal for the sound to be louder than the indicated value when the unit is actually installed.
- 10. Sound level from the discharge port causes the value to be approximately 8 dB(A) (models with the airflow rate of less than 150 to 500 m3/h) to approximately 11 dB(A) (models with the airflow rate of 650 m3/h or more) greater than the indicated value. Furthermore, fan rotation and noise from the discharge grille may increase depending on the on-site duct resistance conditions. Please consider noise countermeasures when installing the unit. With large models in particular (1500 and 2000)

- m3/h models), if the supply air (SA) grille is installed near the main unit, the noise of the main unit may be heard from the discharge grille via the duct, and this will result in a marked increase in noise. In such cases, if peripheral effects are included (such as reverberation of the floor and walls, combination with other equipment, and background noise), sound level may be as much as 15 dB(A) higher than the indicated value.
- 11. When installing a large model, please provide as much separation as possible between the main unit and the discharge grille. If the equipment and discharge grille are near each other, please consider countermeasures such as the following:
 - Use a sound-muffling box, flexible duct and sound-muffling air supply/discharge grilles
 - Decentralised installation of discharge grilles
- 12. When installing in a location with particularly low background noise such as a classroom, please consider the following measures to avoid transmission sound from the main unit:
 - Use of ceiling materials with high sound insulating properties (high transmission loss)
 - Methods of blocking sound transmission, for example, by adding sound insulating materials around the bottom of the sound source. Alternatively, consider supplementary methods such as installing the equipment in a different location (corridor, etc.)



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DIMENSIONS

