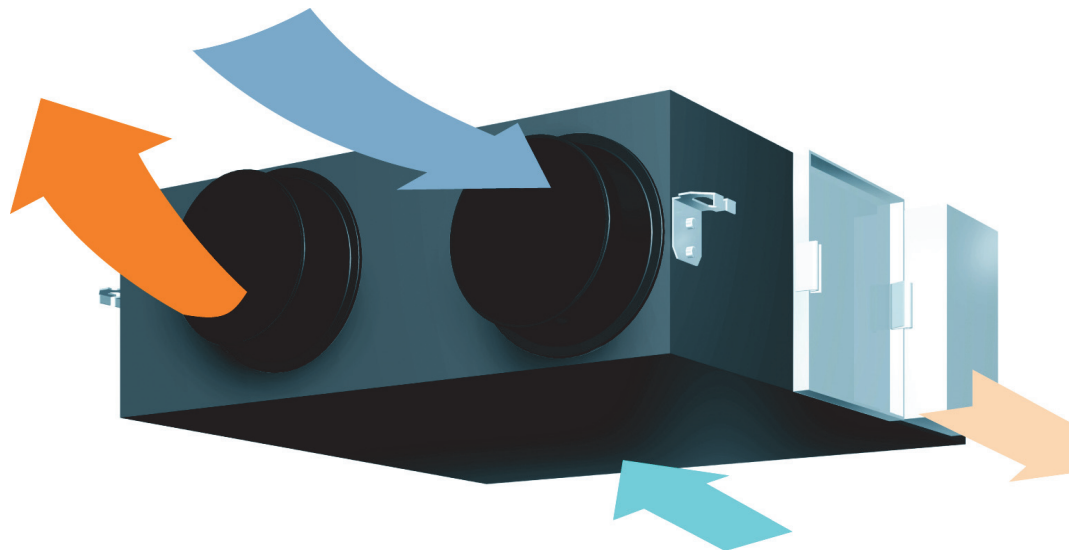




Air Conditioning Technical Data

Heat reclaim ventilation



EEDEN15-205

VAM-FA/FB

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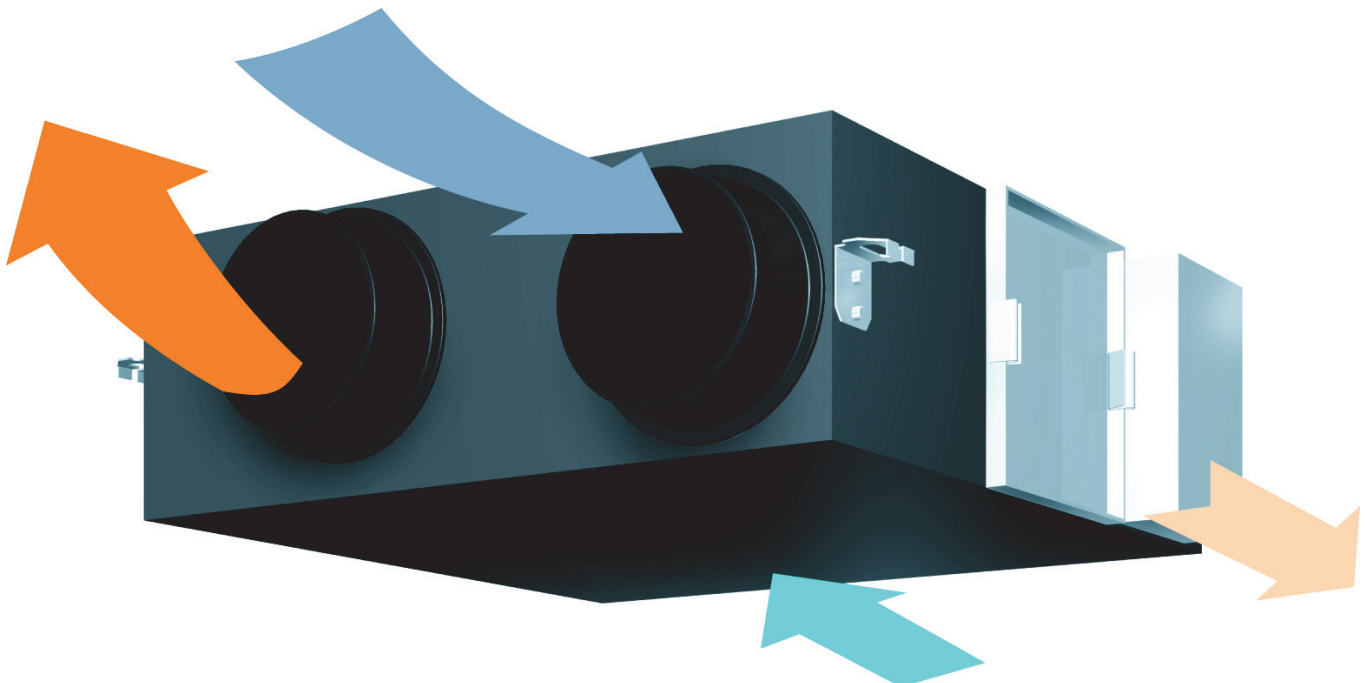
VAM-FA/FB

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1 Features

Ventilation with heat recovery as standard

- 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)
- Reduced energy consumption thanks to specially developed DC fan motor
- Prevent energy losses from over-ventilation while maintaining indoor air quality with optional CO₂ sensor
- Can be used as stand alone unit or integrated in the VRV system
- Wide range of units: air flow rate from 150 up to 2,000 m³/h
- High efficiency filters available in F6 ,F7, F8 grades
- Shorter installation time thanks to easy adjustment of nominal air flow rate, so less need for dampers compared with traditional installation.
- Specially developed heat exchange element with High Efficiency Paper (HEP)
- 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



Specifications

2-1 Technical Specifications					VAM150F A	VAM250F A	VAM350F B	VAM500F B	VAM650F B	VAM800F B	VAM1000 FB	VAM1500 FB	VAM2000 FB					
Power input - 50Hz	Heat exchange mode	Nom.	Ultra high	kW	0.116	0.141	0.132	0.178	0.196	0.373	0.375	0.828	0.852					
			High	kW	0.100	0.112	0.107	0.135	0.129	0.270	0.275	0.668	0.695					
			Low	kW	0.056	0.062	0.042	0.076	0.073	0.102	0.168	0.313	0.291					
	Bypass mode	Nom.	Ultra high	kW	0.116	0.141	0.132	0.178	0.196	0.373	0.375	0.828	0.852					
			High	kW	0.100	0.112	0.107	0.135	0.129	0.270	0.275	0.668	0.695					
			Low	kW	0.056	0.062	0.042	0.076	0.073	0.102	0.168	0.313	0.291					
Power input - 60Hz	Heat exchange mode	Nom.	Ultra high	kW	0.117	0.138	0.132	0.178	0.196	0.373	0.375	0.828	0.852					
			High	kW	0.099	0.119	0.107	0.135	0.129	0.270	0.275	0.668	0.695					
			Low	kW	0.056	0.062	0.042	0.076	0.073	0.102	0.168	0.313	0.291					
	Bypass mode	Nom.	Ultra high	kW	0.117	0.138	0.132	0.178	0.196	0.373	0.375	0.828	0.852					
			High	kW	0.099	0.119	0.107	0.135	0.129	0.270	0.275	0.668	0.695					
			Low	kW	0.056	0.062	0.042	0.076	0.073	0.102	0.168	0.313	0.291					
Temperature exchange efficiency - 50Hz	Ultra high		%	74	72	75		74				75						
	High		%	74	72	75		74				75						
	Low		%	79	77	80		77	76	76.5		78						
Temperature exchange efficiency - 60Hz	Ultra high		%	74	72	75		74				75						
	High		%	74	72	75		74				75						
	Low		%	80	77	80		77	76	76.5		78						
Enthalpy exchange efficiency - 50Hz	Cooling	Ultra high		%	58		61	58		60	61							
		High		%	58		61	58		60	61							
		Low		%	64	62	67	63		62	63	64	66					
	Heating	Ultra high		%	64		65	62	63	65	66							
		High		%	64		65	62	63	65	66							
		Low		%	69	68	70	67	66	67	68	70						
Enthalpy exchange efficiency - 60Hz	Cooling	Ultra high		%	58		61	58		60	61							
		High		%	58		61	58		60	61							
		Low		%	66	63	67	63		62	63	64	66					
	Heating	Ultra high		%	64		65	62	63	65	66							
		High		%	64		65	62	63	65	66							
		Low		%	71	69	70	67	66	67	68	70						
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	Height		mm	285		301	364			726							
		Width		mm	776		828	1,004			1,512							
		Depth		mm	525		816	868		1,156	868	1,156						
Weight	Unit			kg	24		33	52	55	64	131	152						
Casing	Material				Galvanised steel plate													

2 Specifications

2-1 Technical Specifications					VAM150F A	VAM250F A	VAM350F B	VAM500F B	VAM650F B	VAM800F B	VAM1000 FB	VAM1500 FB	VAM2000 FB		
Fan	Type	Sirocco fan													
	Air flow rate - 50Hz	Heat exchange mode	Ultra high	m³/h	150	250	350	500	650	800	1,000	1,500	2,000		
	High	m³/h	150	250	-										
	Low	m³/h	110	155	-										
	Bypass mode	Ultra high	m³/h	150	250	350	500	650	800	1,000	1,500	2,000			
	High	m³/h	150	250	-										
	Low	m³/h	110	155	-										
	Air flow rate - 60Hz	Heat exchange mode	Ultra high	m³/h	150	250	-								
	High	m³/h	150	250	-										
	Low	m³/h	110	145	-										
	Bypass mode	Ultra high	m³/h	150	250	-									
	High	m³/h	150	250	-										
	Low	m³/h	110	145	-										
	External static pressure - 50Hz	Ultra high	Pa	69	64	98	93	137	157	137					
	High	Pa		39											
	Low	Pa		20											
	External static pressure - 60Hz	Ultra high	Pa		98										
	High	Pa		54											
	Low	Pa		24	20										
Fan motor	Quantity					2				4					
						Output	50 Hz	W	30	80	106	210			
							60 Hz	W	30	80	106	210			
Sound pressure level - 50Hz	Heat exchange mode	Ultra high	dBA	27 / 28.5	28 / 29	32	33	34.5	36	39.5	40				
		High	dBA	26 / 27.5	26 / 27	31.5		33	34.5	35	38				
		Low	dBA	20.5 / 21.5	21 / 22	23.5	24.5	27	31	34	35				
	Bypass mode	Ultra high	dBA	27 / 28.5	28 / 29	32	33.5	34.5	36	40.5	40				
		High	dBA	26.5 / 27.5	27 / 28	31	32.5	34	34.5	35.5	38				
		Low	dBA	20.5 / 21.5	21 / 22	24.5	25.5	27	31	33.5	35				
Sound pressure level - 60Hz	Heat exchange mode	Ultra high	dBA	28.5	29.5	34	34.5	35.5	37	41.5	42.5				
		High	dBA	26.5	26	33		34	36	39	41				
		Low	dBA	19	19.5	26	26.5	28	32	36	37				
	Bypass mode	Ultra high	dBA	28	29	34	34.5	35.5	37	41.5	42.5				
		High	dBA		27	32.5	33.5	35	36	39	41				
		Low	dBA	20	20.5	26.5	27.5	28.5	33	32	36	37			
Operation range	Min.			°CDB		-15									
	Max.			°CDB		50									
	Relative humidity			%		80% or less									
	On coil temperature	Cooling	Max.	°CDB		-									
		Heating	Min.	°CDB		-									
Connection duct diameter				mm	100	150	200	250	300	350					
Insulation material				Self-extinguishable urethane foam											

Standard Accessories : Installation and operation manual;

2-2 Electrical Specifications				VAM150F A	VAM250F A	VAM350F B	VAM500F B	VAM650F B	VAM800F B	VAM1000 FB	VAM1500 FB	VAM2000 FB
Power supply	Name			VE								
	Phase			1~								
	Frequency			50/60								
	Voltage			220-240/220								
Voltage range	Min.			-10								
	Max.			10								

2 Specifications

2

2-2 Electrical Specifications			VAM150F A	VAM250F A	VAM350F B	VAM500F B	VAM650F B	VAM800F B	VAM1000 FB	VAM1500 FB	VAM2000 FB				
Current			Minimum circuit amps (MCA)	A	0.9		1.3	1.6	2.5	3.0	5.0				
Maximum fuse amps (MFA)			A	15	16			0.210x2							
Fan motor rated output			kW	0.03x2		0.08x2		0.106x2	0.210x2		0.210x4				
Full load amps (FLA)	Fan motor	A	0.4			0.6	0.7	1.1	1.3	2.2					
	Fan motor 2	A	0.4			0.6	0.7	1.1	1.3	2.2					
	Fan motor 3	A	-			-			2.2						
	Fan motor 4	A	-			-			2.2						
Normal amps - 50Hz	Heat exchan ge mode	Ultra high	A	0.67	0.72	0.60	0.81	0.93	1.69	1.71	3.76	3.87			
		High	A	0.57		0.49	0.62		1.23	1.25	3.04	3.16			
		Low	A	0.33	0.32	0.19	0.34	0.35	0.46	0.76	1.42	1.32			
	Bypass mode	Ultra high	A	0.67	0.72	0.60	0.81	0.93	1.69	1.71	3.76	3.87			
		High	A	0.57		0.49	0.62		1.23	1.25	3.04	3.16			
		Low	A	0.33	0.32	0.19	0.34	0.35	0.46	0.76	1.42	1.32			
	Normal amps - 60Hz	Heat exchan ge mode	Ultra high	A	0.66	0.64	0.60	0.81	0.93	1.69	1.71	3.76	3.87		
			High	A	0.59	0.56	0.49	0.62		1.23	1.25	3.04	3.16		
			Low	A	0.33	0.29	0.19	0.34	0.35	0.46	0.76	1.42	1.32		
		Bypass mode	Ultra high	A	0.66	0.64	0.60	0.81	0.93	1.69	1.71	3.76	3.87		
			High	A	0.59	0.56	0.49	0.62		1.23	1.25	3.04	3.16		
		Low	A	0.33	0.29	0.19	0.34	0.35	0.46	0.76	1.42	1.32			

Notes

Operation sound is measured at 1.5m below the center of the body.

Air flow rate can be changed to Low mode or High mode.

Normal amplitude, input and efficiency depend on the mentioned conditions.

Sound values are measured in an anechoic chamber. Operating sound level generally becomes higher than this value depending on the operating conditions, reflected sound, and peripheral noise.

The noise level at the air discharge port is about 8dB higher than the operating sound of the unit.

The specifications, designs and information here are subject to change without notice.

Voltage range: units are suitable for use on electrical systems where voltage supplied to unit terminal is not below or above listed range limits.

Maximum allowable voltage range variation between phases is 2%.

MCA/MFA: MCA = 1.25 x FLA(FM1) + FLA(FM2); MFA ≤ 4 x FLA; (VAM2000 is regarded as 2x VAM1000)

Select wire size based on the value of MCA

Instead of a fuse, use a circuit breaker

MCA = 1.25 x FLA (FM1) + FLA (FM2)

MCA represents maximum input current. MFA represents capacity which may accept MCA.

Next lower standard fuse rating minimum 16A

Specifications measured at fan curve 8 (factory settings)

3 Electrical data

3 - 1 Electrical Data

3

VAM350-2000FB

Unit model name	Power supply				FM	
	50Hz	60Hz	MCA	MFA	kW	FLA
VAM350FB	Power supply Max.: 264V Min.: 198V	Power supply Max.: 242V Min.: 198V	0.9	16	0.08 x 2	0.4 x 2
VAM500FB			1.3	16	0.08 x 2	0.6 x 2
VAM650FB			1.6	16	0.106 x 2	0.7 x 2
VAM800FB			2.5	16	0.210 x 2	1.1 x 2
VAM1000FB			3.0	16	0.210 x 2	1.3 x 2
VAM1500FB			5.0	16	0.210 x 2	2.2 x 4
VAM2000FB			5.0	16	0.210 x 2	2.2 x 4

LEGEND

- MCA : minimum circuit Amps. (A)
 MFA : maximum fuse Amps. (A) (see note 5)
 kW : fan motor rated output (kW)
 FLA : full load Amps. (A)
 FM : Fan motor

NOTES

1. Voltage range:
The units are suitable for use on electrical systems where the voltage, supplied to unit terminals, is not below or above listed range limits.
2. The maximum allowable voltage variation between phases is 2%.
3. $MCA = 1.25 \times FLA (FM1) + FLA (FM2)$
MCA represents maximum unit input current.
MFA represents acceptable capacity for MCA.
(Next lower standard fuse rating minimum 16A).
4. Select a wire size based on the MCA value.
5. Instead of a fuse, use a circuit breaker.

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4 Options

4 - 1 Options

VAM150-250FA

Item	Model		VAM150FA	VAM250FA
Controlling device	Remote control		BRC301B61	
	Wired remote control		BRC1D52 / BRC1E52Z / BRC1E52B (note 6)	
	Centralized controlling device	Central remote control	DCS302C51 (for general) DCS302C51 (For EC market)	
		Unified on/off controller	DCS301B61 (for general) DCS301B51 (For EC market)	
		Schedule timer	DST301B51 (for general) DST301B51 (For EC market)	
		Wiring adapter for electrical appendices	KRP2A61 (for general) KRP2A51 (For EC market)	
PC board adapter	For humidifier		KRP50-2	
	Installation box for adapter PCB		KRP50-2A90 (Mounted electric component assy of HRV)	
	For heater control kit		BRP4A50	
Additional function	Silencer	Model name	-	-
		Nominal pipe diameter (mm)	-	-
	Air filter for replacement		YAFF323F15	YAFF323F25
	High efficiency filter		YAFF323F15	YAFF323F25
Duct adapter		Nominal pipe diameter (mm)	-	-
Duct adapter			-	-
Adapter for discharge			-	-

Interlock adapter for VRV

Indoor unit	FXYC-K	FXYK-K	FXYF-K	FXYS-K	FXYH-K	FXYA-K	FXYL(M)-KJ	FXYM-K(J)
Adapter for wiring	KRP1B61 *	KRP1B61	KRP1B2 *	KRP1B61	KRP1B3	KRP1B61		
Installation box for adapter PCB **	KRP1B96 Note 2,3	-	KRP1C98 Note 4	-	-	KRP1B93 Note 3	-	-

NOTES

1. Installation box marked with ** is required for each adapter marked with *.
2. Up to 2 adapters can be fixed for each installation box.
3. Only one installation box can be installed for each indoor unit.
4. Up to 2 adapters can be fixed for each indoor unit.
5. Flexible duct size *** is for the duct from HRV unit to branch duct (or air outlet).
6. *BRC1E52A contains languages English, German, French, Dutch, Spanish, Italian, Greek, Portuguese, Russian, Turkish and Polish.
BRC1E52B contains languages English, German, Albanian, Bulgarian, Croatian, Czech, Hungarian, Romanian, Serbian, Slovak and Slovenian.

3TW24921-1B

VAM350-2000FB**Model type: ceiling mounted duct connection**

Item	Model						
	VAM350FB	VAM500FB	VAM650FB	VAM800FB	VAM1000FB	VAM1500FB	VAM2000FB
Controlling device	Remote control		BRC301B61				
	Wired remote control		BRC1D52				
	Centralized controlling device	Central remote control	DCS302C51				
		Unified on/off controller	DCS301B51				
		Schedule timer	DST301B51				
	PC board adapter	Wiring adapter for electrical appendices	KRP2A51 + installation box KRP1BA101				
Additional function	For heater of humidifier kit		BRP4A50A				
	Fixing plate		-				EKMPVAM **
	Silencer	Model name	-	KDDM24B50	KDDM24B100	KDDM24B100	KDDM24B100
		Nominal pipe diameter (mm)	-	Ø 200	Ø 200	Ø 250	Ø 250
	Air filter EN779:2012	EN779 M6	EKAJV50F6	EKAJV80F6	EKAJV100F6	EKAJV80F6 x 2	EKAJV100F6 x 2
CO ₂ sensor		EN779 F7	EKAJV50F7	EKAJV80F7	EKAJV100F7	EKAJV80F7 x 2	EKAJV100F7 x 2
EN779 F8		EKAJV50F8	EKAJV80F8	EKAJV100F8	EKAJV80F8 x 2	EKAJV100F8 x 2	

NOTES

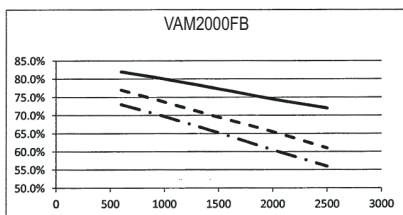
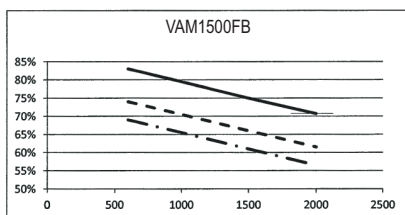
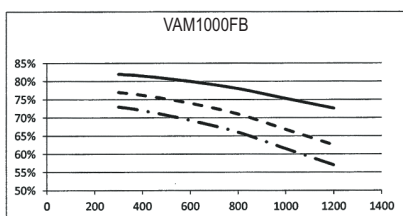
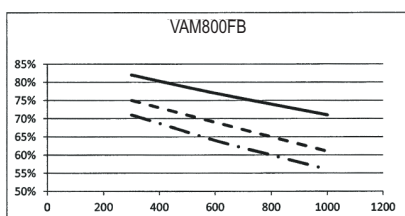
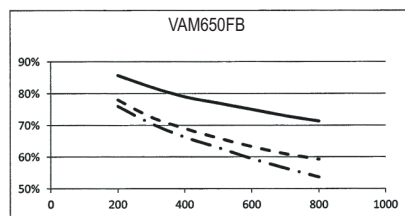
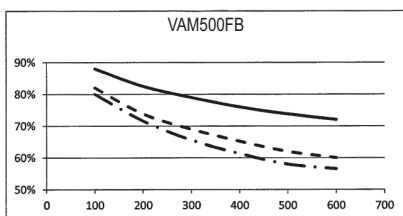
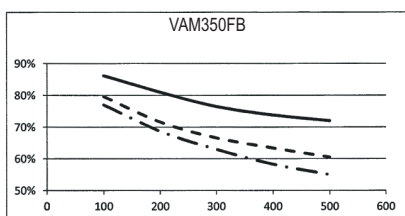
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BRC1E52B contains languages English, German, Albanian, Bulgarian, Croatian, Czech, Hungarian, Romanian, Serbian, Slovak and Slovenian.
2. Fixing plate marked with ** is necessary for installation of option PC boards on VAM1500FB/VAM2000FB.
3. Humidifier & heater kit can not be combined.
4. If you order 1 instance of the filter references, you can use it for either Supply side or Exhaust Side.

3D082107D

5 Exchange efficiency

5 - 1 Exchange efficiency

VAM350-2000FB



NOTE

- At high fan speed

- Temperature exchange efficiency
- - Enthalpy exchange efficiency (heating)
- · Enthalpy exchange efficiency (cooling)

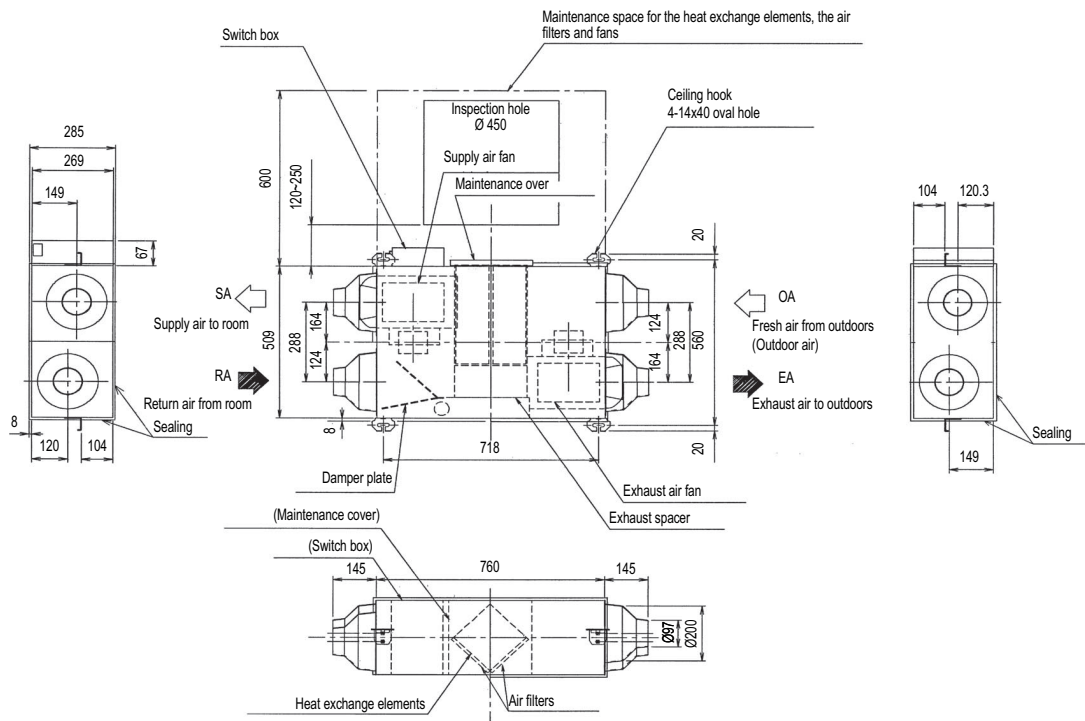
3D082313

6 Dimensional drawings

6 - 1 Dimensional Drawings

6

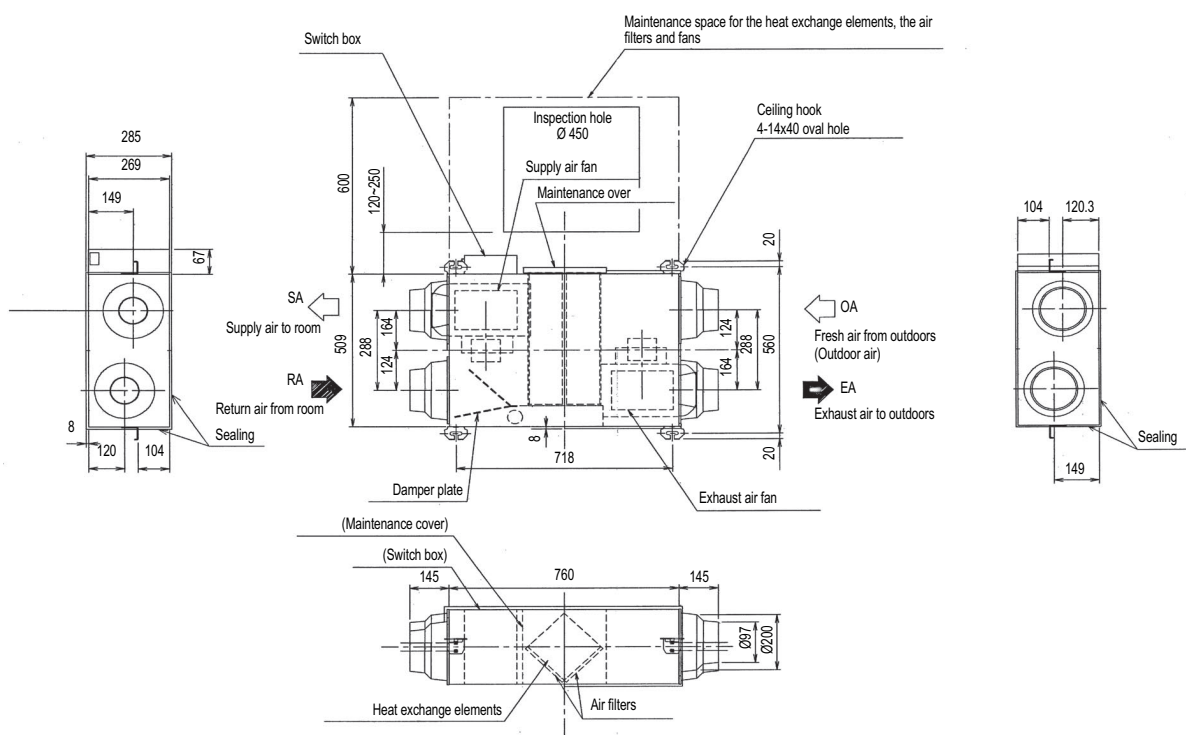
VAM150FA

**NOTE**

- Be sure to provide the inspection hole (450x450 mm) to inspect the air filters, the exchange elements and fans.

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VAM250FA

**NOTE**

- Be sure to provide the inspection hole (450x450 mm) to inspect the air filters, the exchange elements and fans.

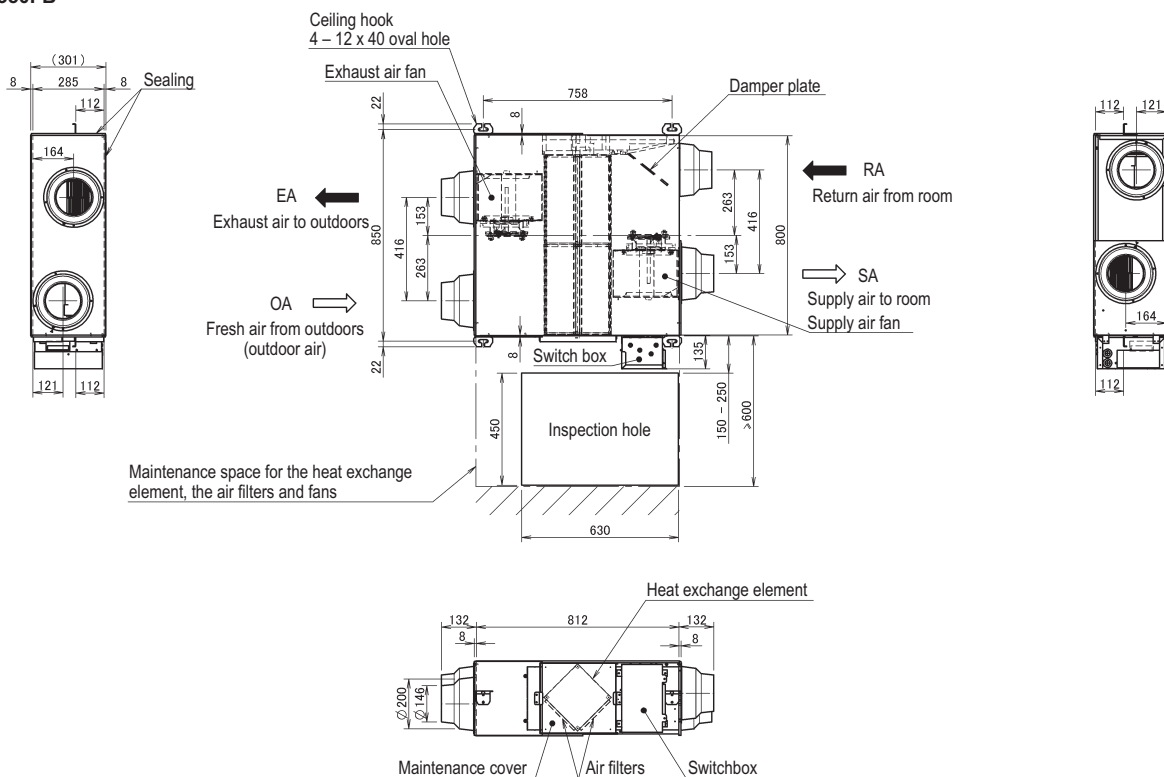
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6 Dimensional drawings

6 - 1 Dimensional Drawings

6

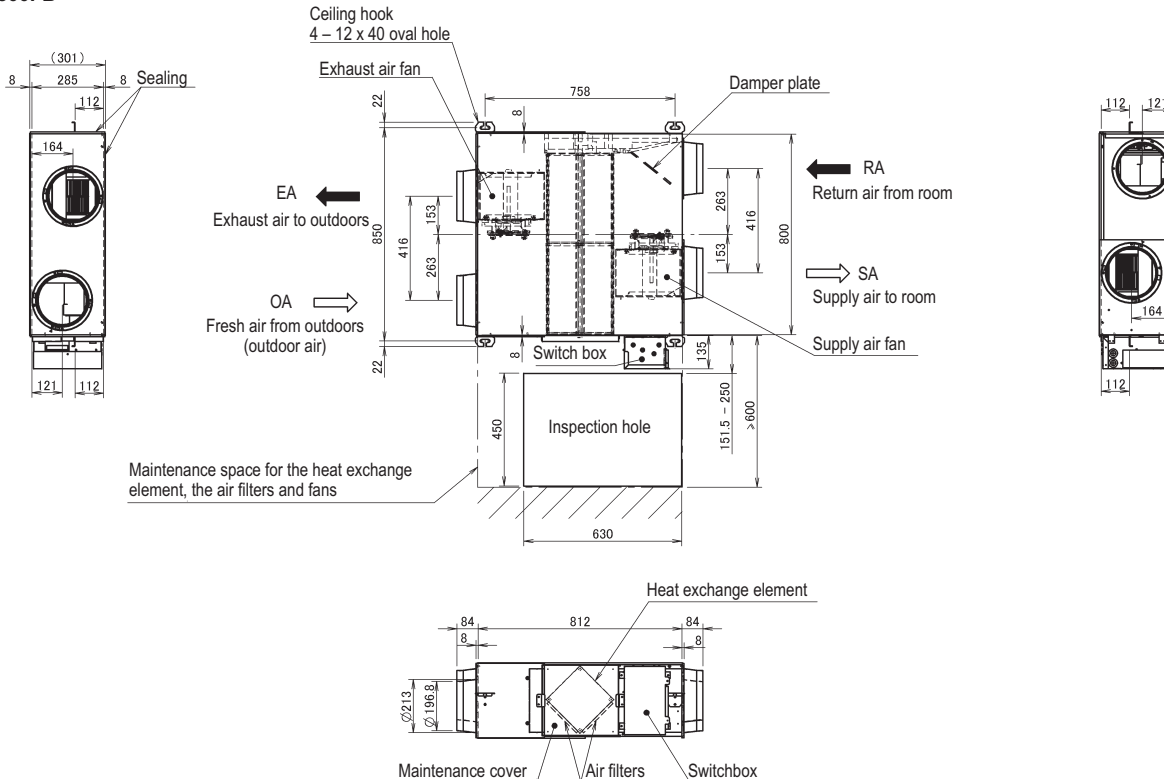
VAM350FB


NOTES

1. Be sure to provide the inspection hole to inspect the air filters, the exchange elements and fans.

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VAM500FB


NOTES

1. Be sure to provide the inspection hole to inspect the air filters, the exchange elements and fans.

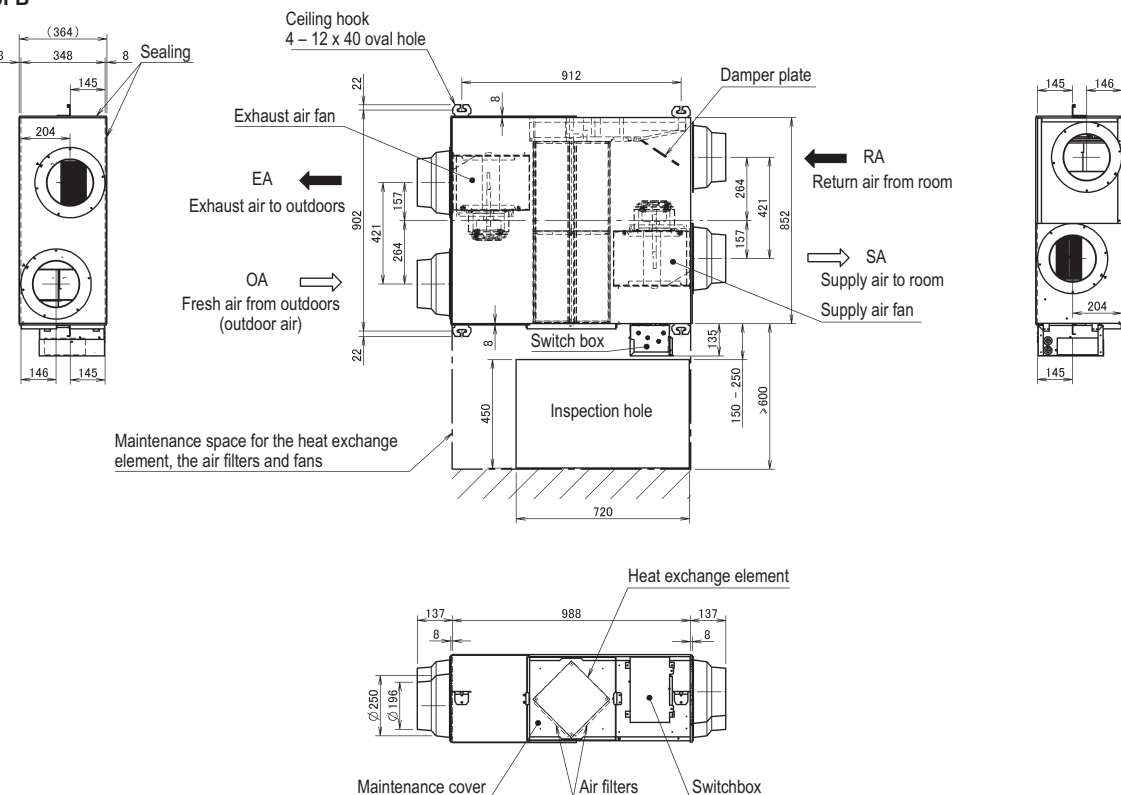
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6 Dimensional drawings

6 - 1 Dimensional Drawings

6

VAM650FB

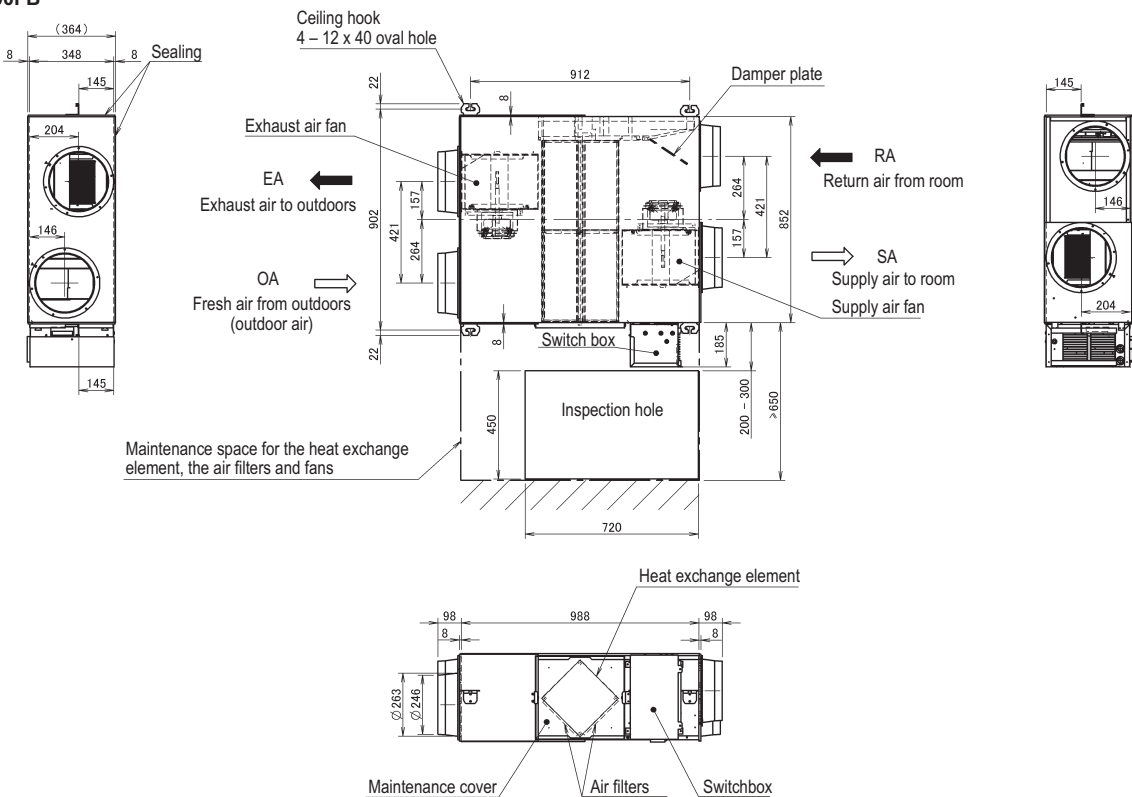


NOTES

1. Be sure to provide the inspection hole to inspect the air filters, the exchange elements and fans.

3D081164

VAM800FB



NOTES

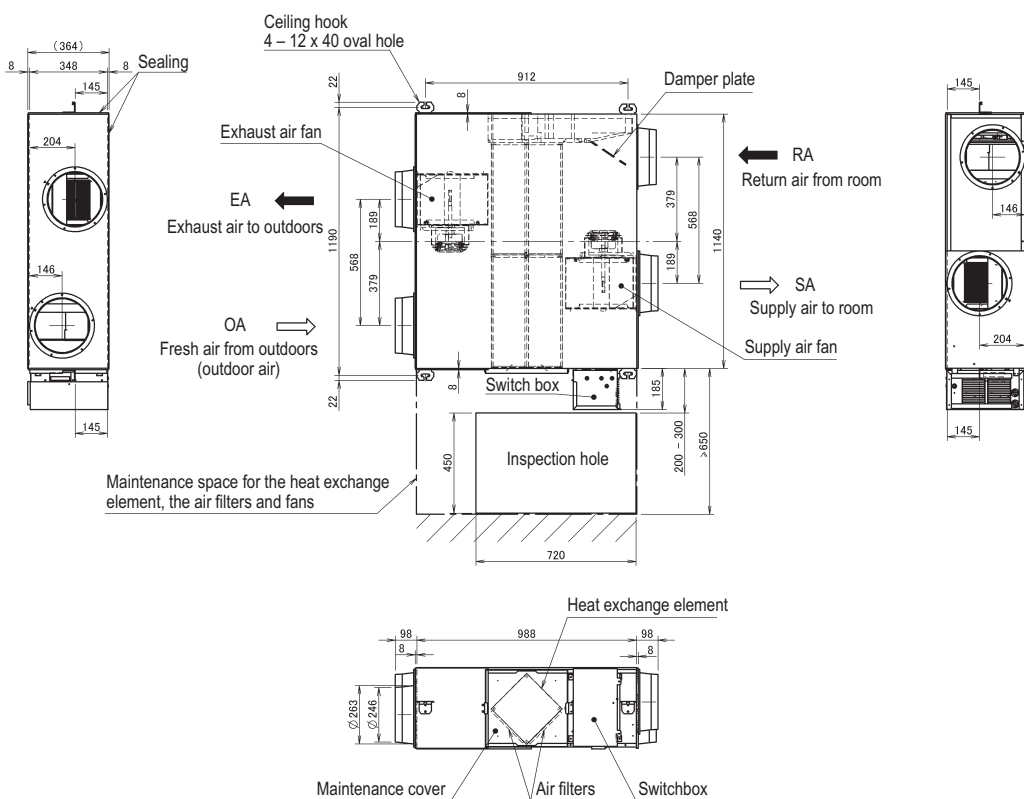
1. Be sure to provide the inspection hole to inspect the air filters, the exchange elements and fans.

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6 Dimensional drawings

6 - 1 Dimensional Drawings

VAM1000FB

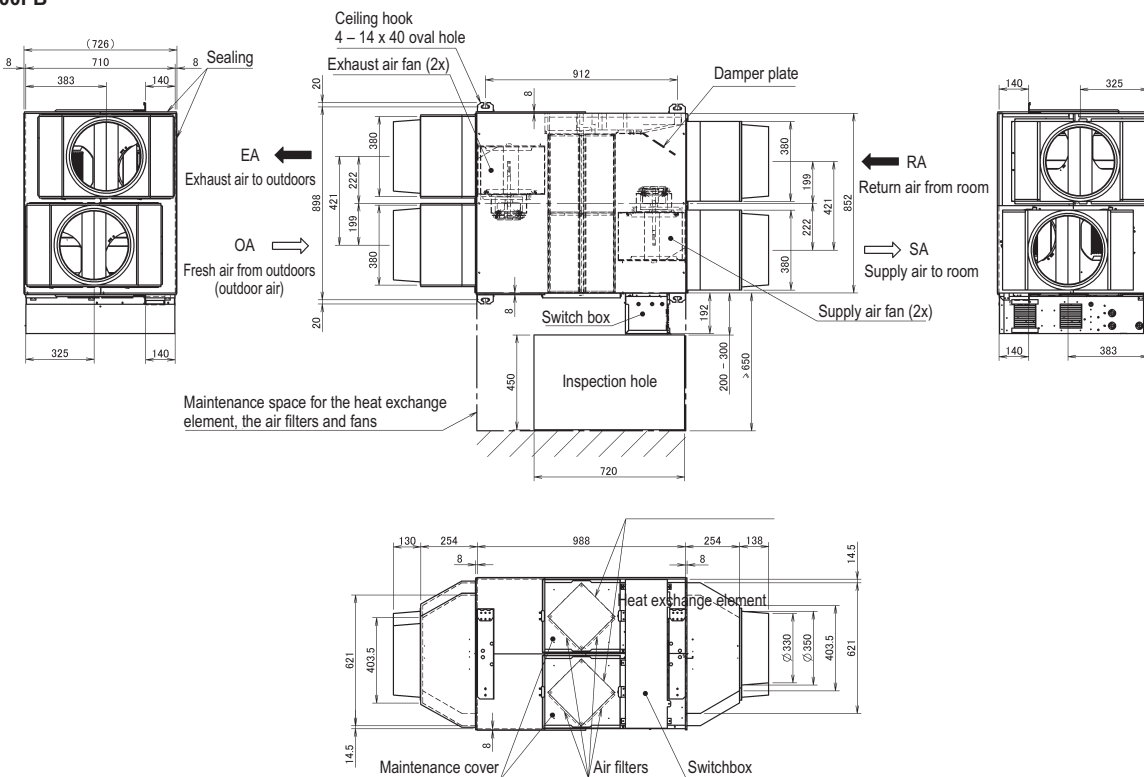


NOTES

1. Be sure to provide the inspection hole to inspect the air filters, the exchange elements and fans.

3D081166

VAM1500FB



NOTES

1. Be sure to provide the inspection hole to inspect the air filters, the exchange elements and fans.

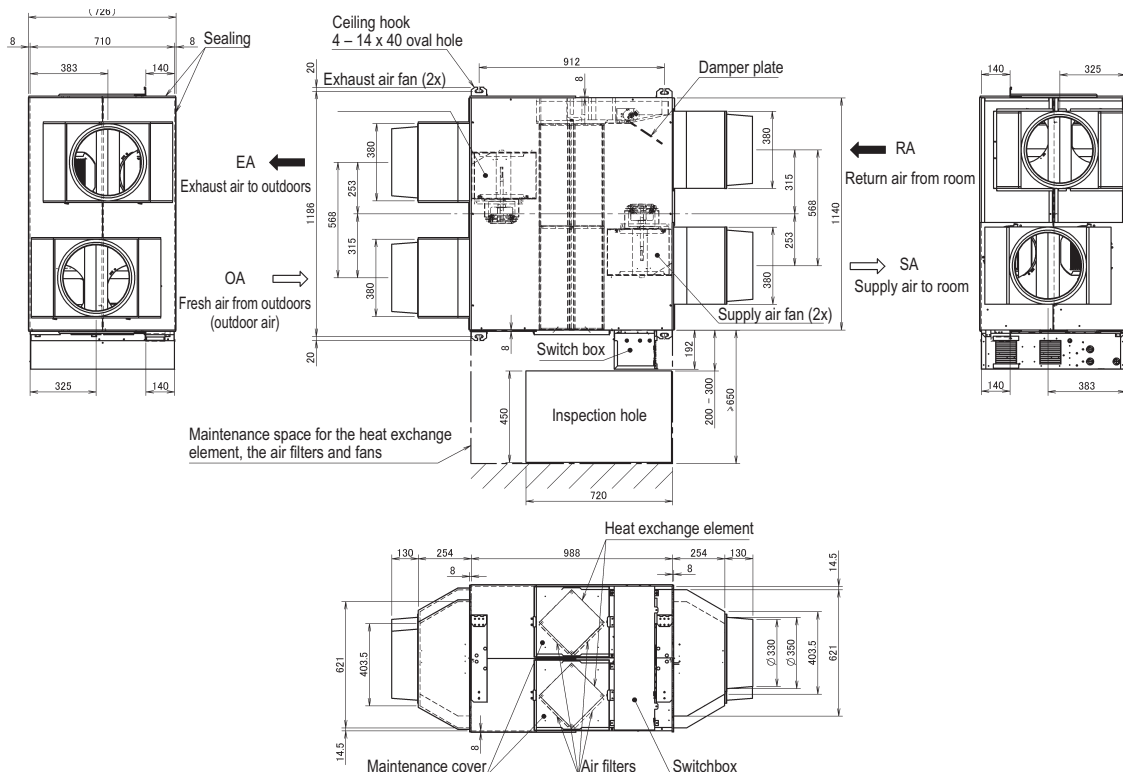
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6 Dimensional drawings

6 - 1 Dimensional Drawings

6

VAM2000FB



NOTES

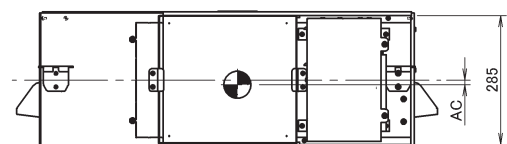
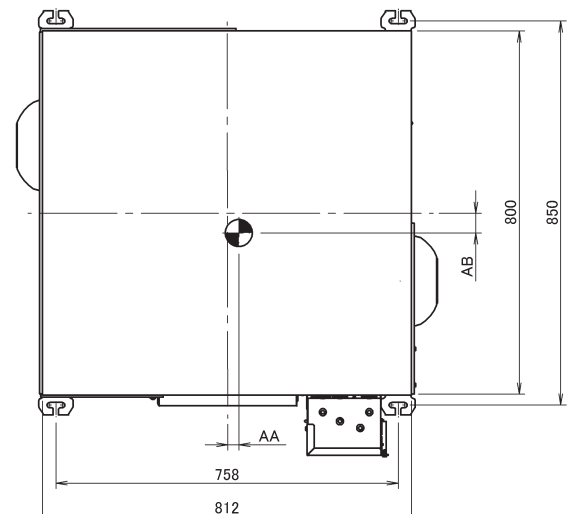
1. Be sure to provide the inspection hole to inspect the air filters, the exchange elements and fans.

3D081168

7 Centre of gravity

7 - 1 Centre of Gravity

VAM350-500FB



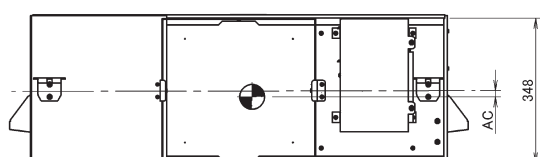
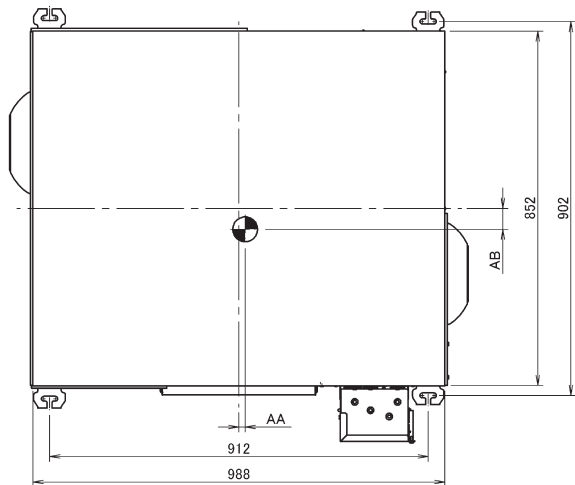
Design ref.	AA	AB	AC
VAM350FB	24	51	10
VAM500FB	23	36	9

NOTES

1. The shown unit is VAM350FB

4D081262

VAM650-800FB



Design ref.	AA	AB	AC
VAM650FB	20	42	6
VAM800FB	32	58	5

NOTES

1. The shown unit is VAM650FB

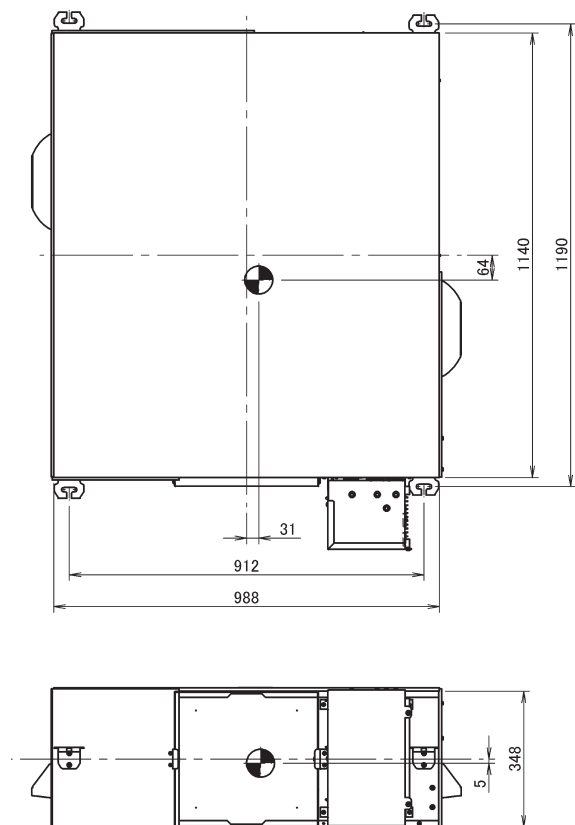
4D081263

7 Centre of gravity

7 - 1 Centre of Gravity

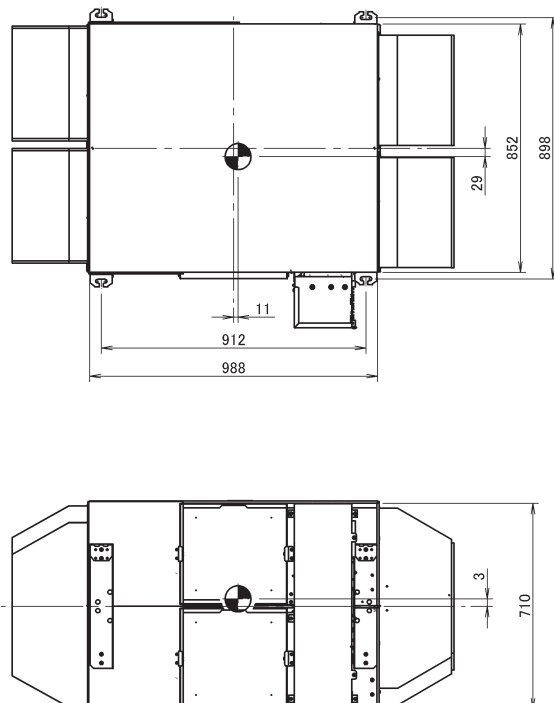
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VAM1000FB



4D081264

VAM1500FB

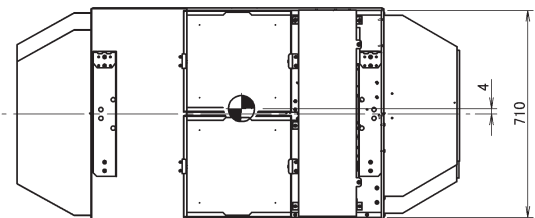
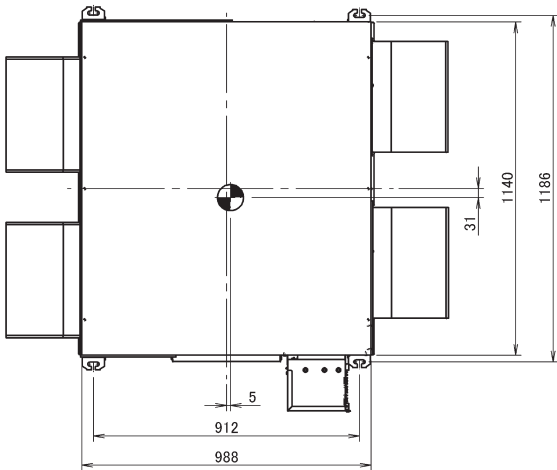


4D081265

7 Centre of gravity

7 - 1 Centre of Gravity

VAM2000FB



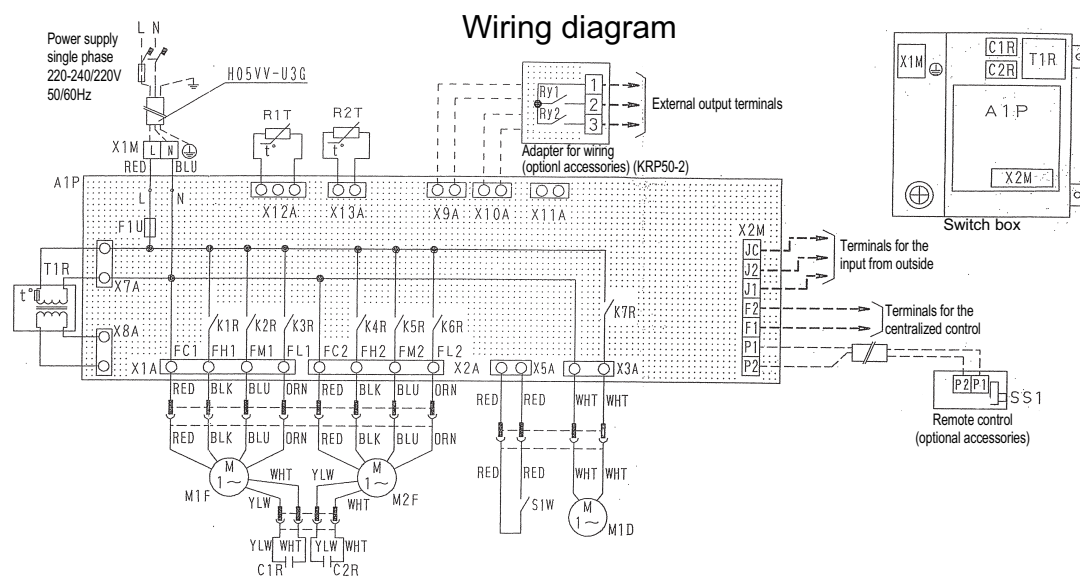
4D081266

8 Wiring diagrams

8 - 1 Wiring Diagrams - Single Phase

VAM150-250FA

8



L - RED	N - BLU	M2F	Motor (exhaust fan motor)	Optional accessories
A1P	Printed circuit board	Q1L • Q2L	Thermo switch (MF1 • 2 built-in)	Adapter for wiring (KRP50-2)
C1R • C2R	Capacitor (M1F • M2F)	R1T	Thermistor (indoor air)	Ry1 Magnetic relay (On/Off)
F1U	Fuse (250V, 10A)	R2T	Thermistor (outdoor air)	Ry2 Magnetic relay (humidifier operation)
K1R ~ K3R	Magnetic relay (M1F)	S1W	Limit switch	X9A • 10A Connector (KRP50-20)
K4R ~ K6R	Magnetic relay (M2F)	T1R	Transformer (supply 220-240V/22V)	Remote control
K7R	Magnetic relay (M1D)	X1M	Terminal (power supply)	SS1 Selector switch (main/sub)
M1D	Motor (damper motor)	X2M	Terminal (control)	Optional connector
M1F	Motor (air supply fan motor)			X11A Connector (adapter power supply)

□□□□ : Terminals

Colors:

BLK: Black

GRN: Green

○□, □○ : Connector

BLU: Blue

RED: Red

—○— : Wire clamp

BRN: Brown

WHT: White

- - - - : Field wiring

ORN: Orange

YLW: Yellow

⊕ : Protective earth

2TW24836-1C

⚠ Before obtaining access to terminal devices, all power supply circuits must be interrupted.

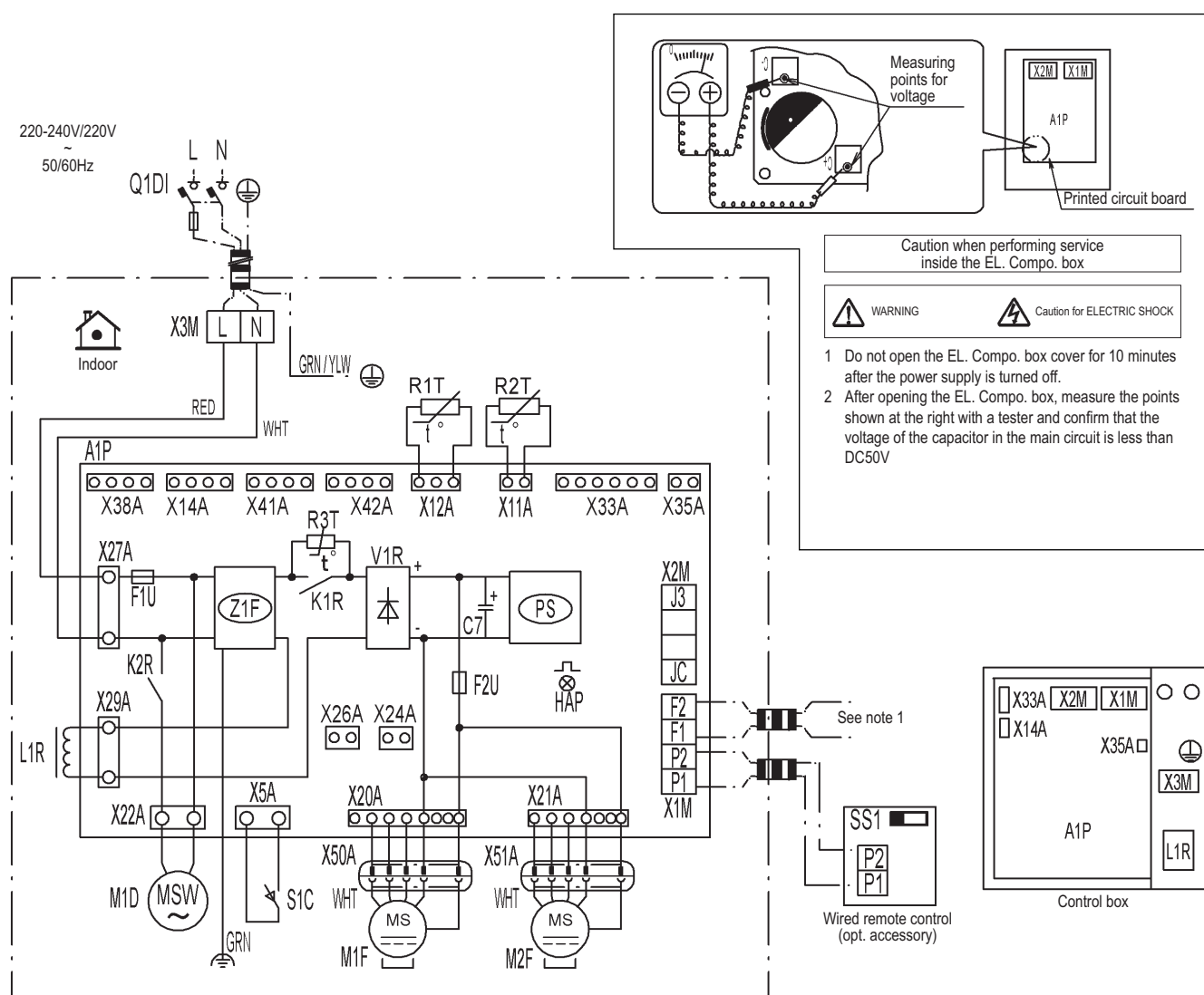
⚠ Clean the heat exchange elements once every two years or more often and the air filter once a year or more often. (Before cleaning, make sure that the unit is not operating.)

⚠ To prevent electric shock hazards, provide grounding work according to the installation manual.

8 Wiring diagrams

8 - 1 Wiring Diagrams - Single Phase

VAM350-650FB



A1P		Q1DI		Field earth leak detector (Max. 300 mA)		REMOTE CONTROL	
C1	Capacitor (M1F)	R1T	R2T	Thermistor (Indoor air)	Thermistor (Outdoor air)	SS1	Selector switch
F1U	Fuse T, 6.3A, 250V (A1P)	R3T	V1R	Thermistor (PTC)	Diode bridge	CONNECTOR FOR OPTION (See note 3)	
F1U	Fuse T, 5A, 250V (A1P)	K1R	C7	Magnetic relay	Limit switch damper motor	X14A	Connector (CO ₂ sensor)
HAP	Pilot lamp (Service monitor - green)	S1C	PS	Reactor	Terminal (A1P)	X24A	Connector (Outside damper)
K1R	Magnetic relay	X1M	F2U	Motor (Supply air fan)	Terminal (Outside input) (A1P)	X26A	Connector (Filter sign)
K2R	Magnetic relay	X2M	HAP	Motor (Exhaust air fan)	Terminal (Power supply)	X33A	Connector (Contact PCB)
L1R	Reactor	X3M	SS1	M1D	V1R	X35A	Connector (Appendices PCB)
M1F	Motor (Supply air fan)	X3M	P2	Z1F	Diode bridge	X38A	Connector (Multi tenant)
M2F	Motor (Exhaust air fan)	X3M	P1	MSW	Noise filter	X41A	Connector (Humidity sensor 1)
M1D	Motor (Damper)	X3M		MS		X42A	Connector (Humidity sensor 2)
PS	Switching power supply (A1P)	X3M		M1F			

L : Live
N : Neutral
■ : Field wiring
□□□ : Terminal strip
◎ : Connector

● : Connection
■ : Relay connector
○ : Protective earth (screw)
○ : Noiseless earth

Colors: BLK: Black
BLU: Blue
ORG: Orange
RED: Red
WHT: White
YLW: Yellow
GRN: Green

3D080682B

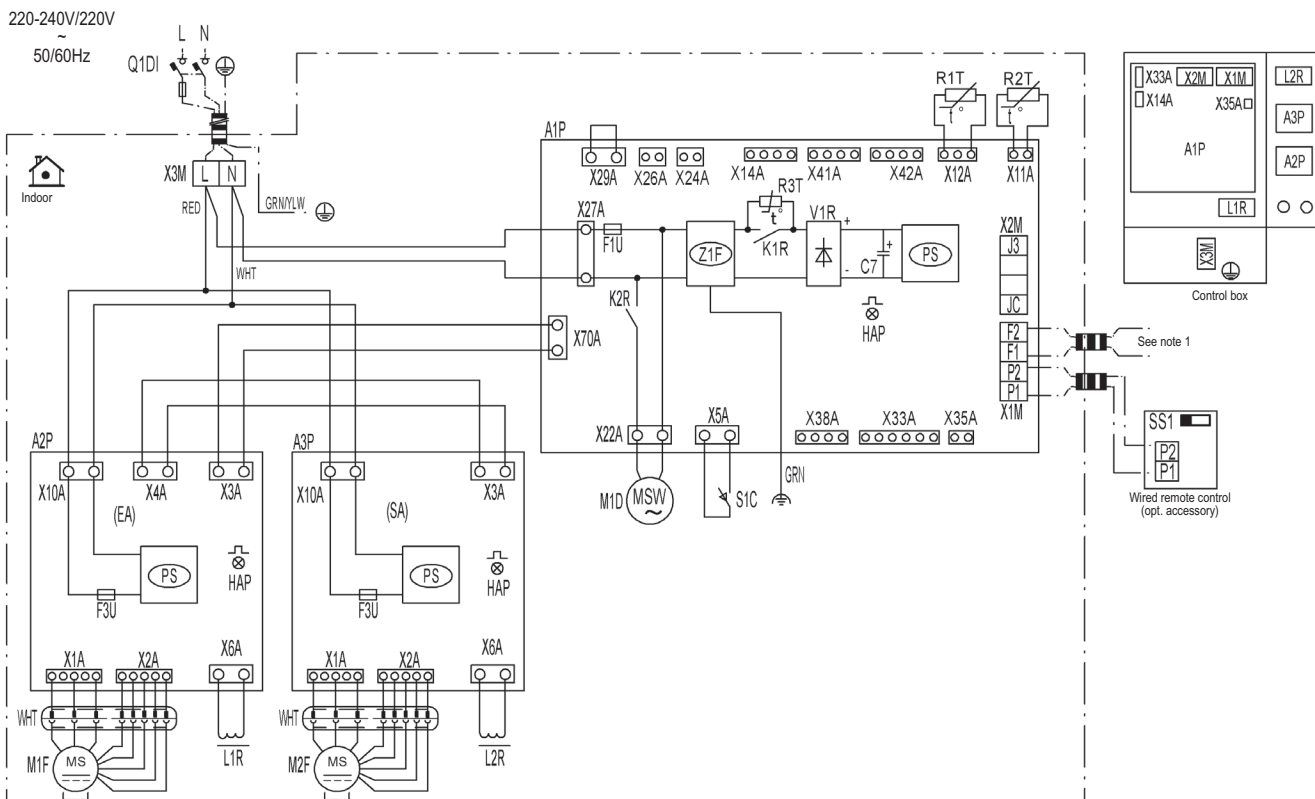
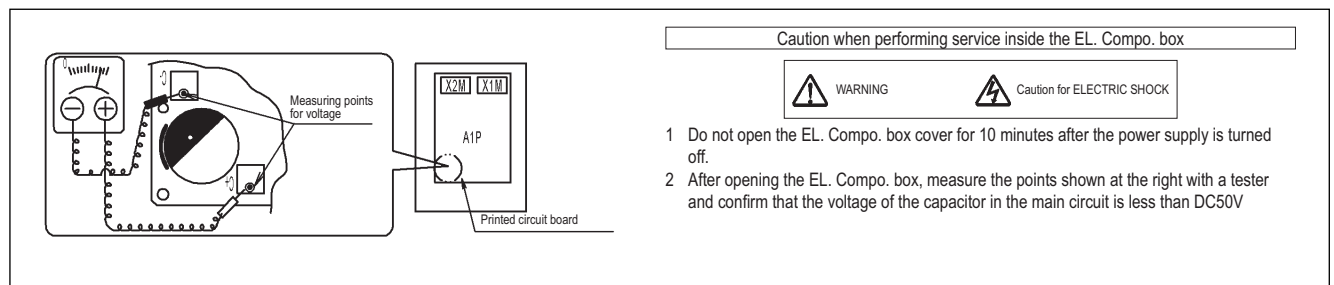
NOTES

- In case you use the central remote control, connect it to the unit in accordance with the attached manual.
- When connecting the input wires from outside, fresh-up or on/off control operation can be selected. (Contact with a minimum applicable load of 12V DC, 1mA)
- For details of connection see the attached manual of the option kit.
- SS1 (A1P) has already been set to "nor." at factory set. The unit will not run if the setting is changed.

8 Wiring diagrams

8 - 1 Wiring Diagrams - Single Phase

VAM800-1000FB



A1P	Printed circuit board	M1D	Motor (Damper)	REMOTE CONTROL	
A2P	Printed circuit board assy (Fan)	PS	Switching power supply (A1P)	SS1	Selector switch
A3P	Printed circuit board assy (Fan)	Q1DI	Field earth leak detector (Max. 300 mA)	CONNECTOR FOR OPTION (See note 3)	
C1	Capacitor (M1F)	R1T	Thermistor (Indoor air)	X14A	Connector (CO ₂ sensor)
F1U	Fuse T, 6.3A 250V (A1P)	R2T	Thermistor (Outdoor air)	X24A	Connector (Outside damper)
F3U	Fuse T, 5A, 250V (A1P)	R3T	Thermistor (PTC)	X26A	Connector (Filter sign)
HAP	Pilot lamp (Service monitor - green)	S1C	Limit switch damper motor	X33A	Connector (Contact PCB)
K1R	Magnetic relay	X1M	Terminal (A1P)	X35A	Connector (Appendices PCB)
K2R	Magnetic relay	X2M	Terminal (Outside input) (A1P)	X38A	Connector (Multi tenant)
L1R	Reactor	X3M	Terminal (Power supply)	X41A	Connector (Humidity sensor 1)
L2R	Reactor	V1R	Diode bridge	X42A	Connector (Humidity sensor 2)
M1F	Motor (Supply air fan)	Z1F	Noise filter		
M2F	Motor (Exhaust air fan)				

L : Live
 N : Neutral
 ■■■ : Field wiring
 □□□ : Terminal strip
 ☺ : Connector

- - : Connection
 - - - : Relay connector
 () : Protective earth (screw)
 () : Noiseless earth

Colors: BLK: Black
 WHT: White
 BLU: Blue
 YLW: Yellow
 ORG: Orange
 RED: Red

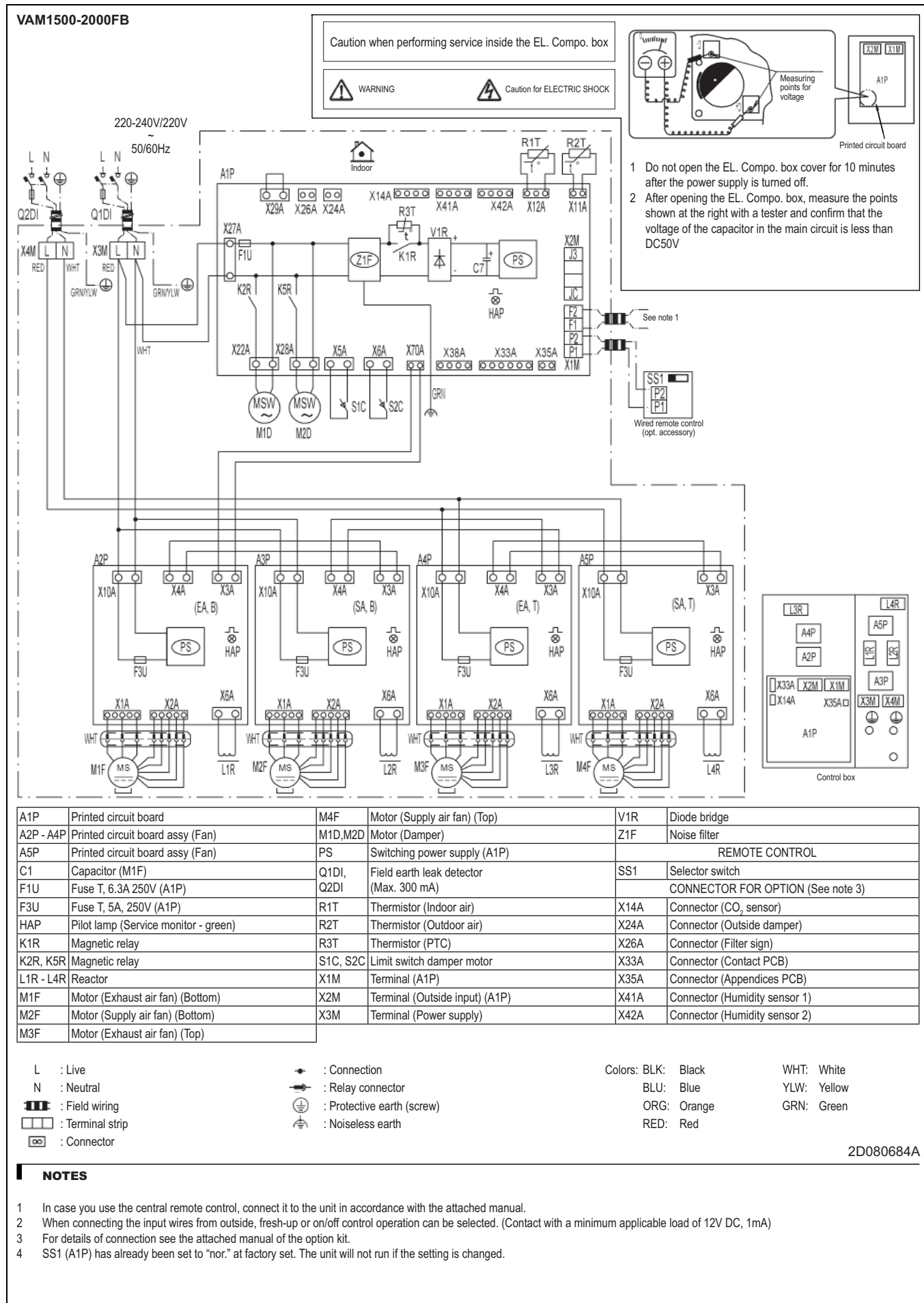
2D080683A

NOTES

- In case you use the central remote control, connect it to the unit in accordance with the attached manual.
- When connecting the input wires from outside, fresh-up or on/off control operation can be selected. (Contact with a minimum applicable load of 12V DC, 1mA)
- For details of connection see the attached manual of the option kit.
- SS1 (A1P) has already been set to "nor." qt factory set. The unit will not run if the setting is changed.

8 Wiring diagrams

8 - 1 Wiring Diagrams - Single Phase



9 Sound data

9 - 1 Sound Power Spectrum

9

VAM150FA

Power level data (in case of Total Heat Exchange mode)

(dB)

Model	Power supply	Hz NOTCH	63	125	250	500	1000	2000	4000	8000
VAM150FA	220V	U-H	50	48	46	40.5	38.5	34	25.5	27
		H	47	47	42	40	37.5	27.5	25	26.5
		L	44	42	38.5	35.5	29.5	21.5	22.5	23.5
	50Hz	U-H	51	49	47	41.5	39.5	35	27	28.5
		H	47.5	47.5	42.5	39.5	37	28.5	26	27.5
		L	44	42	38.5	36	29.5	21.5	22.5	23.5
	230V	U-H	53	50.5	46.5	42	40	36.5	30	31.5
		H	49.5	49.5	45	42	39.5	31.5	29.5	31.5
		L	44.5	42.5	39.5	36	30	22.5	23.5	25
	240V	U-H	52	51	46	42.5	39.5	33.5	24.5	27
		H	49	49	44.5	40.5	37	29.5	26	27.5
		L	41	42	39	35.5	29	21	21.5	23.5
	60Hz	U-H	52	51	46	42.5	39.5	33.5	24.5	27
		H	49	49	44.5	40.5	37	29.5	26	27.5
		L	41	42	39	35.5	29	21	21.5	23.5

NOTES

1. Operation sound is measured in an anechoic chamber.
2. The operating sound level may become greater than this value depending on the operating conditions, reflected sound and peripheral noise.
3. Operation sound differs with operation and ambient conditions.
4. The power levels have been calculated on the assumption that the measuring point were right under the source of operating sound.

4D036765

VAM350FB

Power level data (in case of Total Heat Exchange mode)

(dB) (dBA)

Unit model name	Fan speed	Hz	63	125	250	500	1000	2000	4000	8000	Total
VAM350FB	U-H		57.5	53.0	49.5	45.0	42.5	39.5	31.5	25.5	48
	H		58.5	51.0	46.5	43.5	40.5	35.0	26.0	26.5	46
	L		58.5	45.5	41.5	38.0	33.5	24.0	25.0	27.0	41

NOTES

1. dBA = A-weighted sound power level (A-scale according to IEC).
2. Reference acoustic intensity 0dB = $10E-6\mu W/m^2$
3. Measured according to ISO 3744.
4. The operating sound level may become higher than this value depending on the operating conditions, reflected sound and peripheral noise.
5. The power levels have been calculated in the assumption that the measuring point is immediately under the source of operating sound.

4D082464

VAM250FA

Power level data (in case of Total Heat Exchange mode)

(dB)

Model	Power supply	Hz NOTCH	63	125	250	500	1000	2000	4000	8000
VAM250FA	220V	U-H	51.5	51	48	42	38.5	33.5	25.5	25.5
		H	49.5	48.5	46	40	36.5	29	22	23.5
		L	44.5	44	42	34	28	19.5	21	22
	50Hz	U-H	52	51.5	47	43	39.5	34	27	27
		H	50.5	49.5	47	41	37.5	30	24.5	26
		L	44.5	44.5	42	35	28	19.5	21	22
	230V	U-H	51.5	52.5	48	44.5	41	36	29	29.5
		H	52	52	48.8	40.5	37	32.5	28	30
		L	45	44.5	43	34.5	28.5	21	22.5	23.5
	240V	U-H	51.5	52	49	43.5	39.5	34	25.5	25.5
		H	49	50	45.5	40	38	30	24.5	26
		L	44.5	41	39	34.5	30.5	20	20	22
	60Hz	U-H	51.5	52	49	43.5	39.5	34	25.5	25.5
		H	49	50	45.5	40	38	30	24.5	26
		L	44.5	41	39	34.5	30.5	20	20	22

NOTES

1. Operation sound is measured in an anechoic chamber.
2. The operating sound level may become greater than this value depending on the operating conditions, reflected sound and peripheral noise.
3. Operation sound differs with operation and ambient conditions.
4. The power levels have been calculated on the assumption that the measuring point were right under the source of operating sound.

4D036766

VAM500FB

Power level data (in case of Total Heat Exchange mode)

(dB) (dBA)

Unit model name	Fan speed	Hz	63	125	250	500	1000	2000	4000	8000	Total
VAM500FB	U-H		57.0	54.0	51.0	48.0	45.0	37.5	27.5	25.5	50
	H		54.0	51.5	49.0	46.0	42.5	36.0	26.5	26.0	48
	L		50.5	47.5	44.0	39.0	33.5	25.0	23.0	24.5	41

NOTES

1. dBA = A-weighted sound power level (A-scale according to IEC).
2. Reference acoustic intensity 0dB = $10E-6\mu W/m^2$
3. Measured according to ISO 3744.
4. The operating sound level may become higher than this value depending on the operating conditions, reflected sound and peripheral noise.
5. The power levels have been calculated in the assumption that the measuring point is immediately under the source of operating sound.

4D082465

9 Sound data

9 - 1 Sound Power Spectrum

9

VAM650FB

Power level data (in case of Total Heat Exchange mode)

(dB) (dBA)

Unit model name	Fan speed	Hz	63	125	250	500	1000	2000	4000	8000	Total
VAM650FB	U-H	62.0	58.0	52.5	48.5	45.5	41.5	34.0	26.0	51	
	H	61.0	56.5	51.0	47.0	44.5	39.0	30.0	26.0	50	
	L	53.5	50.5	46.0	42.0	37.5	32.0	24.0	25.5	44	

NOTES

- dBA = A-weighted sound power level (A-scale according to IEC).
- Reference acoustic intensity 0dB = $10E-6\mu W/m^2$
- Measured according to ISO 3744.
- The operating sound level may become higher than this value depending on the operating conditions, reflected sound and peripheral noise.
- The power levels have been calculated in the assumption that the measuring point is immediately under the source of operating sound.

4D082466

VAM800FB

Power level data (in case of Total Heat Exchange mode)

(dB) (dBA)

Unit model name	Fan speed	Hz	63	125	250	500	1000	2000	4000	8000	Total
VAM800FB	U-H	58.0	58.0	52.5	49.5	48.5	41.5	33.5	26.0	53	
	H	58.5	57.0	51.5	49.5	47.0	40.5	31.0	27.5	52	
	L	54.5	54.5	47.5	44.5	43.0	35.5	24.5	23.5	47	

NOTES

- dBA = A-weighted sound power level (A-scale according to IEC).
- Reference acoustic intensity 0dB = $10E-6\mu W/m^2$
- Measured according to ISO 3744.
- The operating sound level may become higher than this value depending on the operating conditions, reflected sound and peripheral noise.
- The power levels have been calculated in the assumption that the measuring point is immediately under the source of operating sound.

4D082467

VAM1000FB

Power level data (in case of Total Heat Exchange mode)

(dB) (dBA)

Unit model name	Fan speed	Hz	63	125	250	500	1000	2000	4000	8000	Total
VAM1000FB	U-H	62.0	58.5	54.0	50.5	49.0	42.0	36.5	28.0	53	
	H	61.0	57.0	52.0	50.0	48.0	38.5	31.0	25.5	52	
	L	58.0	55.0	49.0	45.5	43.5	36.5	27.5	24.0	48	

NOTES

- dBA = A-weighted sound power level (A-scale according to IEC).
- Reference acoustic intensity 0dB = $10E-6\mu W/m^2$
- Measured according to ISO 3744.
- The operating sound level may become higher than this value depending on the operating conditions, reflected sound and peripheral noise.
- The power levels have been calculated in the assumption that the measuring point is immediately under the source of operating sound.

4D082468

VAM1500FB

Power level data (in case of Total Heat Exchange mode)

(dB) (dBA)

Unit model name	Fan speed	Hz	63	125	250	500	1000	2000	4000	8000	Total
VAM1500FB	U-H	60.5	61.0	55.5	52.5	50.5	46.0	39.5	29.5	55	
	H	60.5	60.0	53.5	51.5	49.5	44.5	37.0	31.0	54	
	L	58.5	58.0	51.0	49.0	47.0	39.5	30.5	31.0	51	

NOTES

- dBA = A-weighted sound power level (A-scale according to IEC).
- Reference acoustic intensity 0dB = $10E-6\mu W/m^2$
- Measured according to ISO 3744.
- The operating sound level may become higher than this value depending on the operating conditions, reflected sound and peripheral noise.
- The power levels have been calculated in the assumption that the measuring point is immediately under the source of operating sound.

4D082469

9 Sound data

9 - 1 Sound Power Spectrum

9

VAM2000FB

Power level data (in case of Total Heat Exchange mode)

(dB) (dBA)

Unit model name	Hz	63	125	250	500	1000	2000	4000	8000	Total
	Fan speed									
VAM2000FB	U-H	65.0	61.5	57.0	54.0	53.0	45.0	39.5	32.5	57
	H	64.0	60.0	55.0	53.0	51.0	41.5	34.5	30.5	55
	L	62.0	58.0	51.5	50.0	48.5	40.5	32.5	30.5	53

NOTES

1. dBA = A-weighted sound power level (A-scale according to IEC).
2. Reference acoustic intensity 0dB = $10E-6\mu W/m^2$
3. Measured according to ISO 3744.
4. The operating sound level may become higher than this value depending on the operating conditions, reflected sound and peripheral noise.
5. The power levels have been calculated in the assumption that the measuring point is immediately under the source of operating sound.

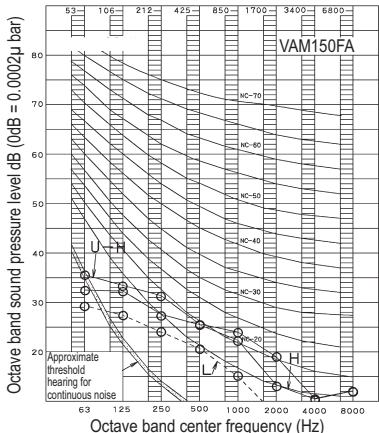
4D082470

9 Sound data

9 - 2 Sound Pressure Spectrum

9

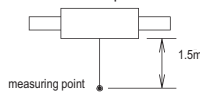
VAM150FA



4D036868

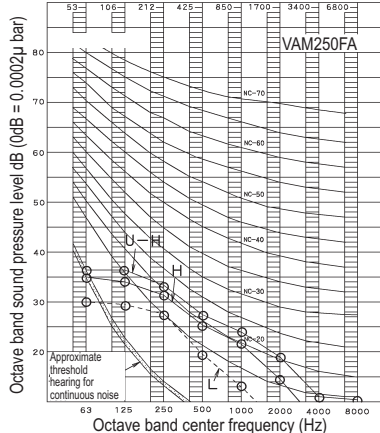
NOTES

- Over All (dB):
(B.G.N is already rectified)
- Operating conditions:
 - Power source:
Model: VAM150FA
 - Ventilation mode: Total heat exchange
- Measuring place:
 - Operation noise is measured in an anechoic chamber.
 - The operation noise level becomes greater than this value depending on the operation conditions, reflected sound and peripheral noise.
 - Operation noise differs with operation and ambient conditions.
 - U-H: ultra-high, H: high, L: low
- Operation noise differs with operation and ambient conditions
- Location of microphone.



Scale	Air flow rate		
	U-H	H	I
A	27	26	20.5
C			

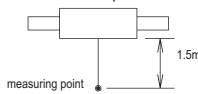
VAM250FA



4D036870

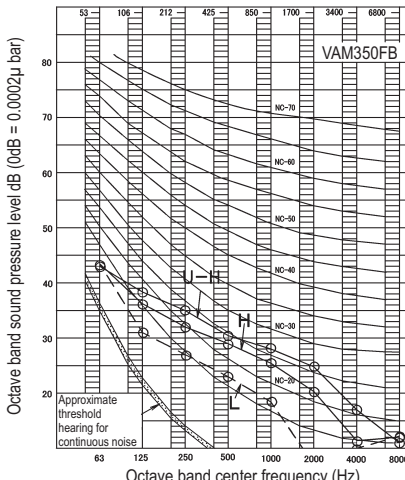
NOTES

- Over All (dB):
(B.G.N is already rectified)
- Operating conditions:
 - Power source:
Model: VAM250FA
 - Ventilation mode: Total heat exchange
- Measuring place:
 - Operation noise is measured in an anechoic chamber.
 - The operation noise level becomes greater than this value depending on the operation conditions, reflected sound and peripheral noise.
 - Operation noise differs with operation and ambient conditions.
 - U-H: ultra-high, H: high, L: low
- Operation noise differs with operation and ambient conditions
- Location of microphone.



Scale	Air flow rate		
	U-H	H	I
A	28	26	21
C			

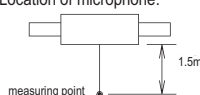
VAM350FB



4D082471

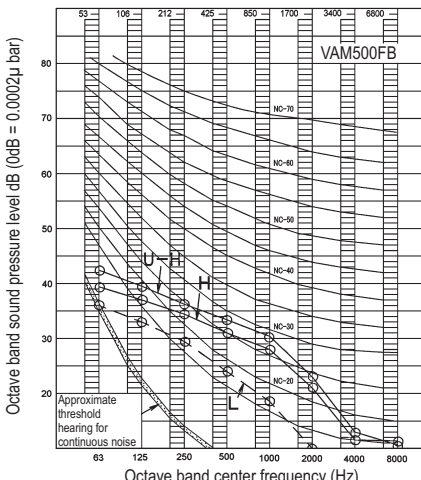
NOTES

- Ventilation mode: total heat exchange.
- Operation noise is measured in an anechoic chamber.
- The operation noise level may become higher than this value depending on the operation conditions, reflected sound and peripheral noise.
- Operation noise differs with operation and ambient conditions.
- U-H: ultra-high, H: high, L: low
- Location of microphone.

**Air flow rate (dB)**

U-H	H	L
32	31.5	23.5

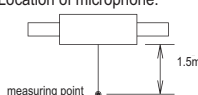
VAM500FB



4D082472

NOTES

- Ventilation mode: total heat exchange.
- Operation noise is measured in an anechoic chamber.
- The operation noise level may become higher than this value depending on the operation conditions, reflected sound and peripheral noise.
- Operation noise differs with operation and ambient conditions.
- U-H: ultra-high, H: high, L: low
- Location of microphone.

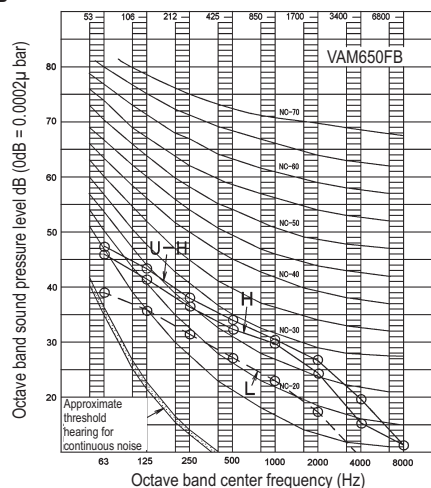
**Air flow rate (dB)**

U-H	H	L
33	31.5	24.5

9 Sound data

9 - 2 Sound Pressure Spectrum

VAM650FB

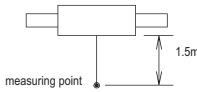


4D082473

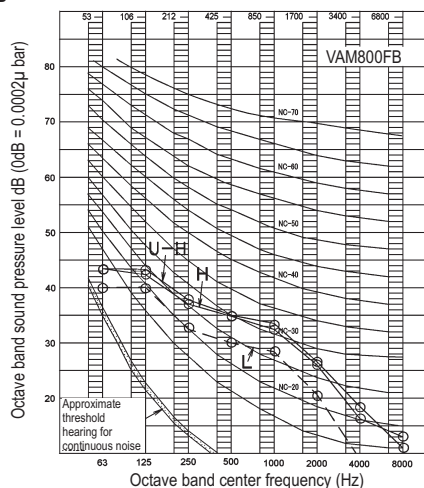
Air flow rate (dB)		
U-H	H	L
34.5	33	27

NOTES

- Ventilation mode: total heat exchange.
- Operation noise is measured in an anechoic chamber.
- The operation noise level may become higher than this value depending on the operation conditions, reflected sound and peripheral noise.
- Operation noise differs with operation and ambient conditions.
- U-H: ultra-high, H: high, L: low
- Location of microphone.



VAM800FB

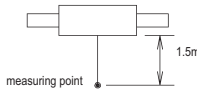


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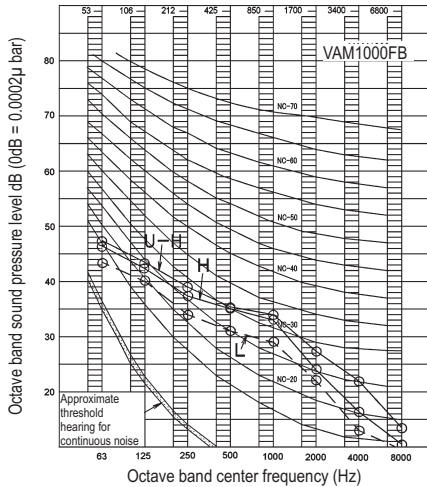
Air flow rate (dB)		
U-H	H	L
35.5	34.5	31

NOTES

- Ventilation mode: total heat exchange.
- Operation noise is measured in an anechoic chamber.
- The operation noise level may become higher than this value depending on the operation conditions, reflected sound and peripheral noise.
- Operation noise differs with operation and ambient conditions.
- U-H: ultra-high, H: high, L: low
- Location of microphone.



VAM1000FB

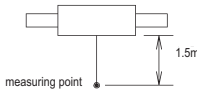


4D082475

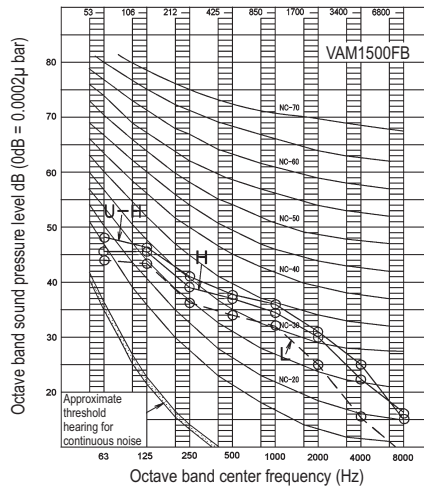
Air flow rate (dB)		
U-H	H	L
36	35	31.5

NOTES

- Ventilation mode: total heat exchange.
- Operation noise is measured in an anechoic chamber.
- The operation noise level may become higher than this value depending on the operation conditions, reflected sound and peripheral noise.
- Operation noise differs with operation and ambient conditions.
- U-H: ultra-high, H: high, L: low
- Location of microphone.



VAM1500FB

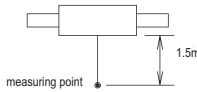


4D082476

Air flow rate (dB)		
U-H	H	L
39.5	38	34

NOTES

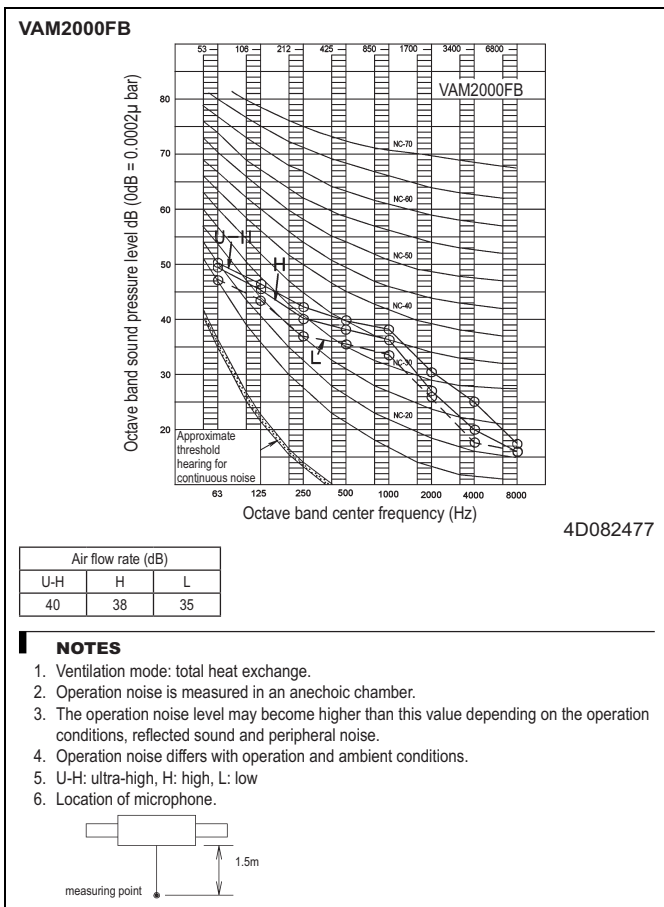
- Ventilation mode: total heat exchange.
- Operation noise is measured in an anechoic chamber.
- The operation noise level may become higher than this value depending on the operation conditions, reflected sound and peripheral noise.
- Operation noise differs with operation and ambient conditions.
- U-H: ultra-high, H: high, L: low
- Location of microphone.



9 Sound data

9 - 2 Sound Pressure Spectrum

9

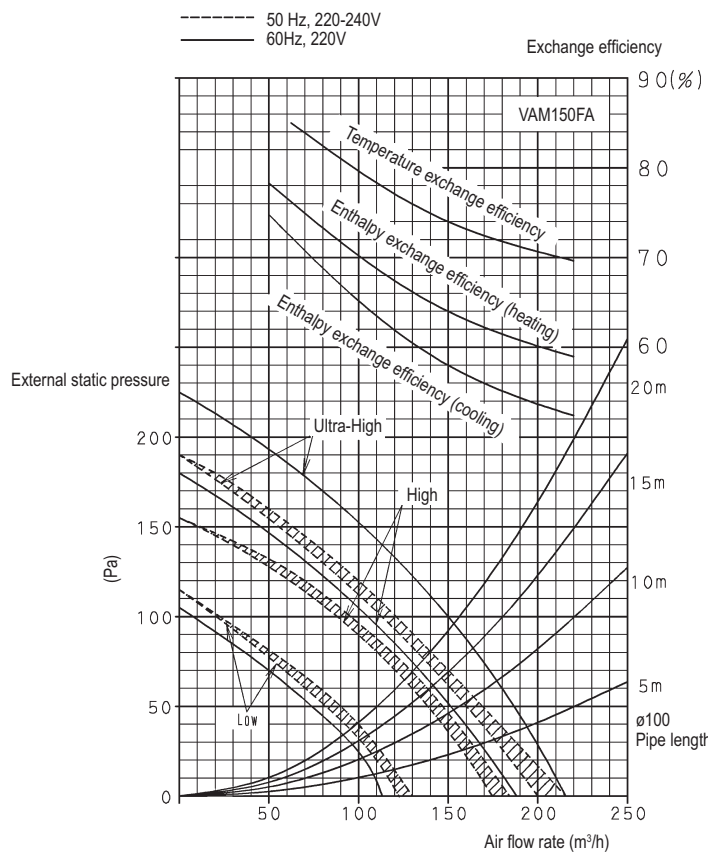


10 Fan characteristics

10 - 1 Fan Characteristics

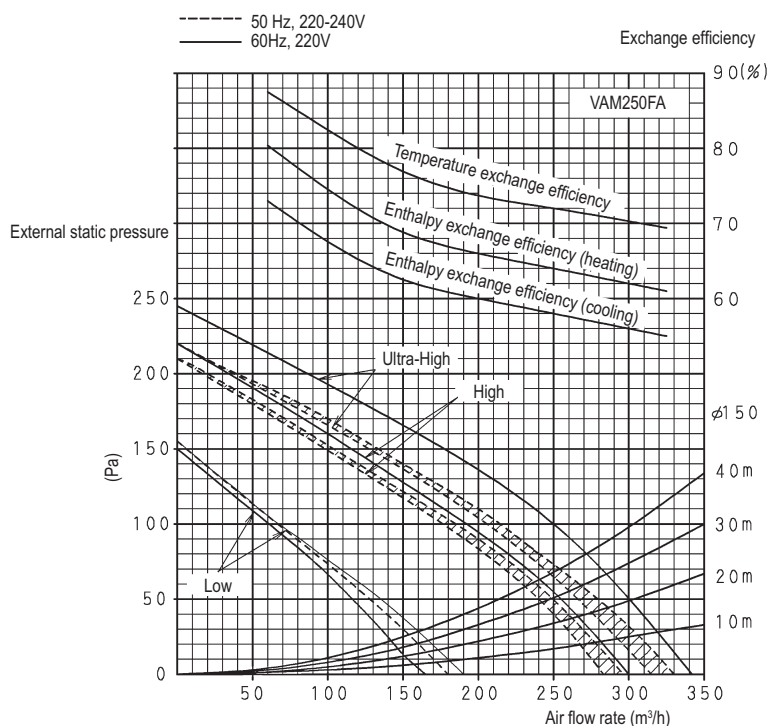
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VAM150FA



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VAM250FA



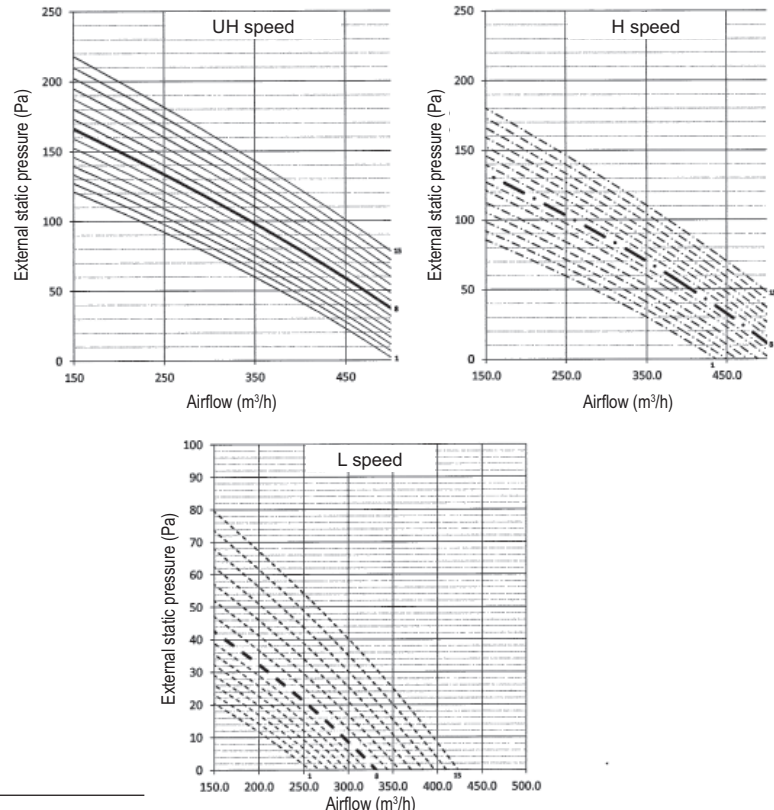
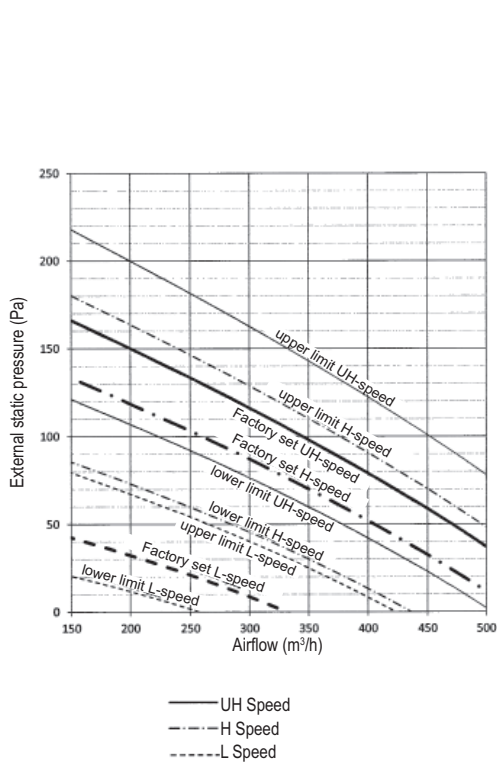
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10 Fan characteristics

10 - 1 Fan Characteristics

10

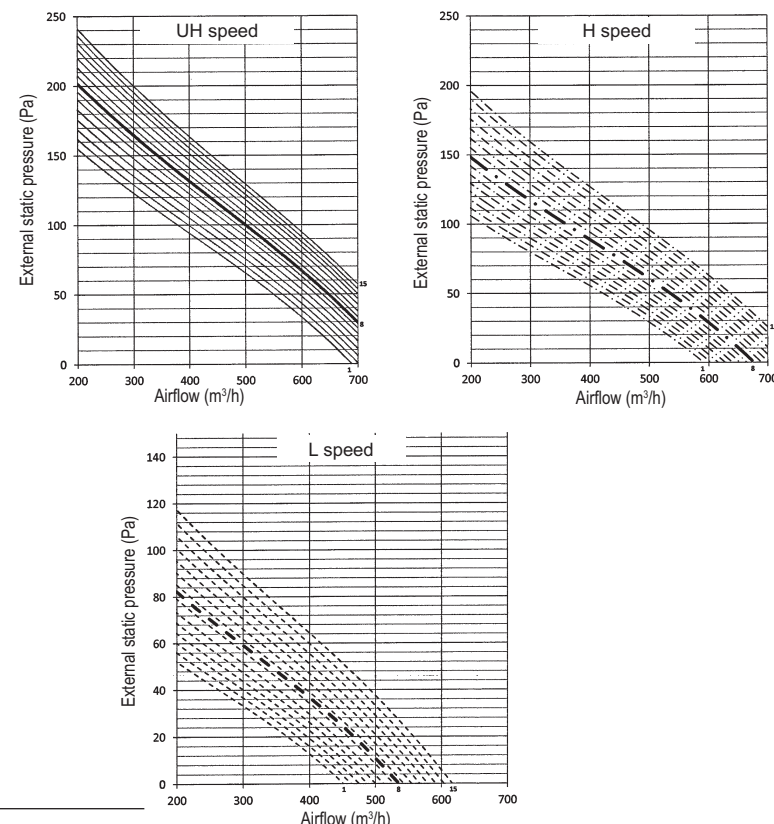
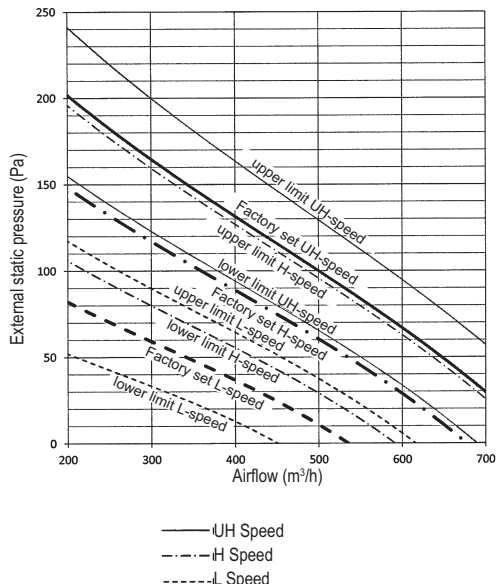
VAM350FB


NOTES

1. The fan speeds are valid for 230V 50Hz power supply

3D082177

VAM500FB


NOTES

1. The fan speeds are valid for 230V 50Hz power supply

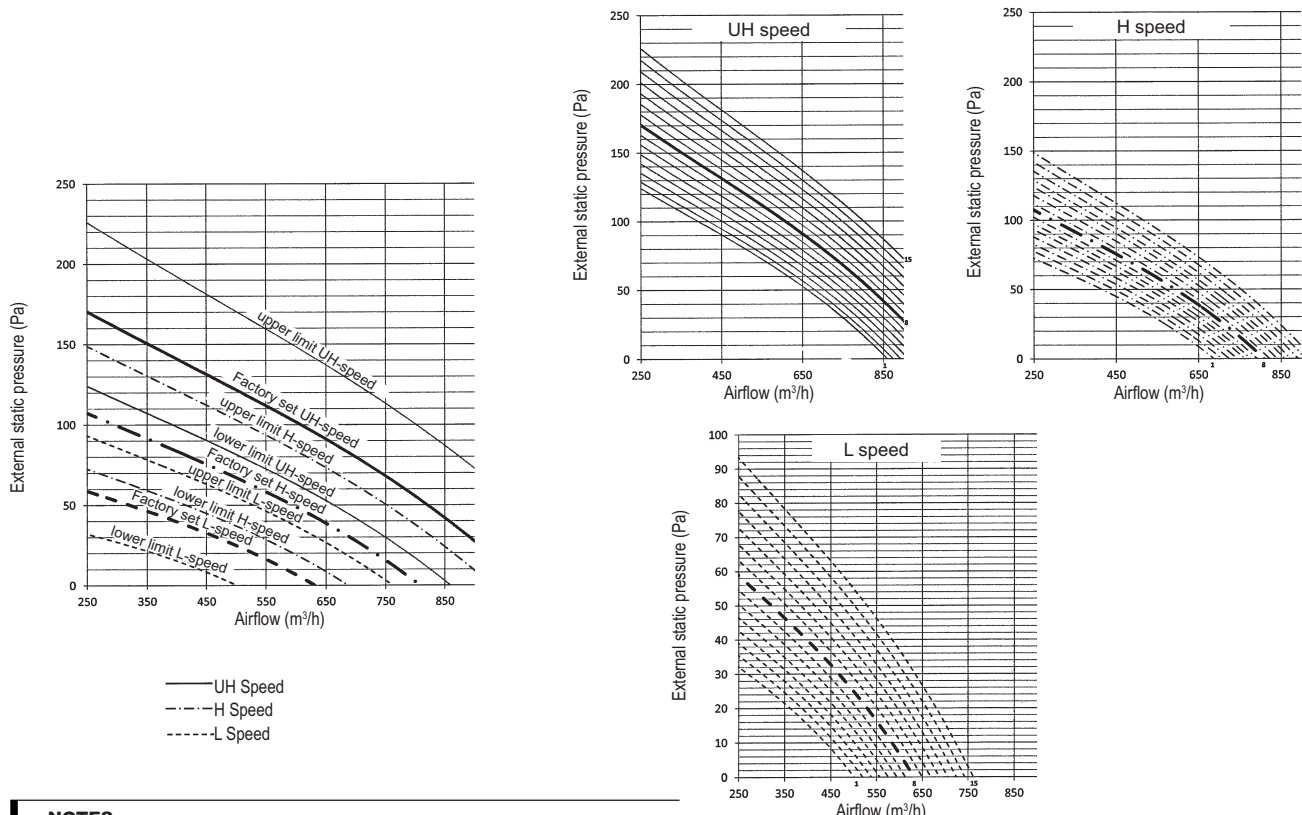
3D082178

10 Fan characteristics

10 - 1 Fan Characteristics

10

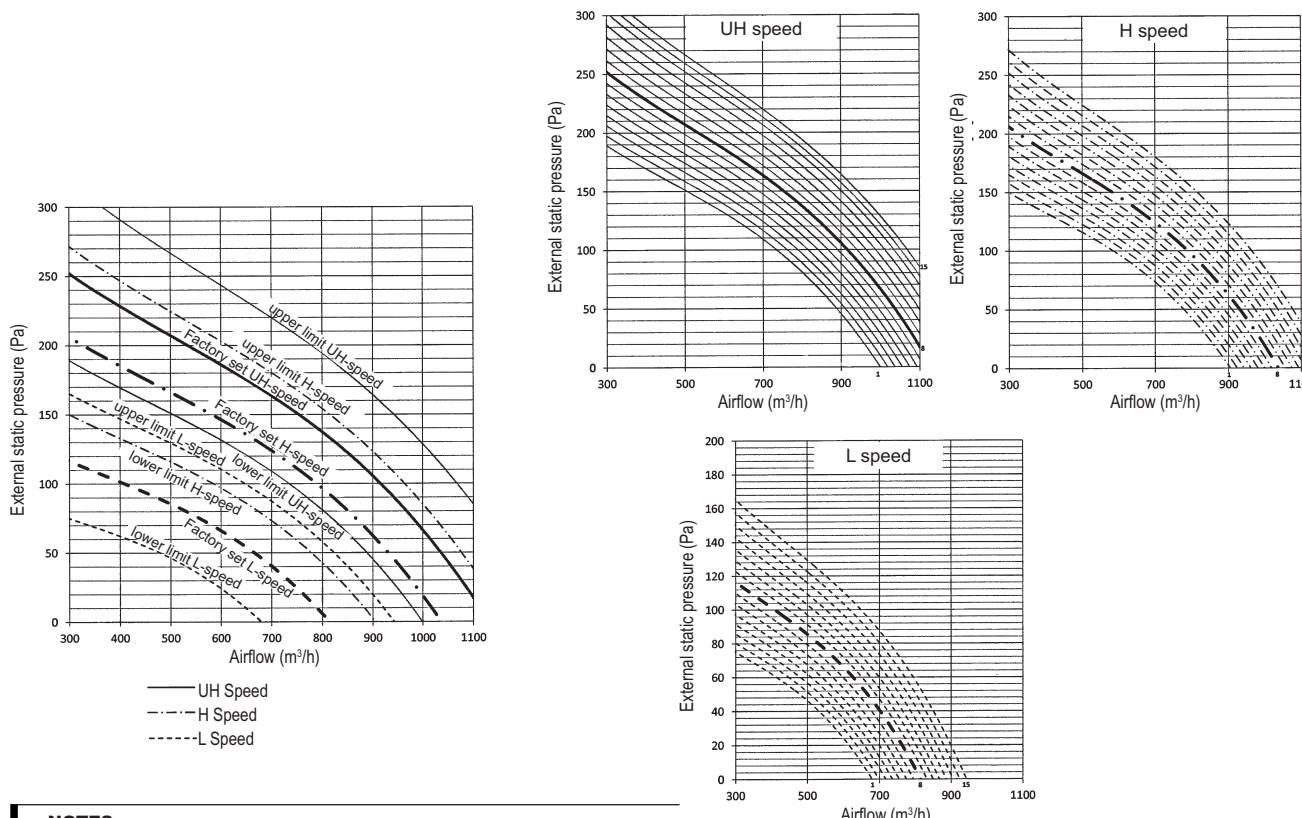
VAM650FB

**NOTES**

1. The fan speeds are valid for 230V 50Hz power supply

3D082179

VAM800FB

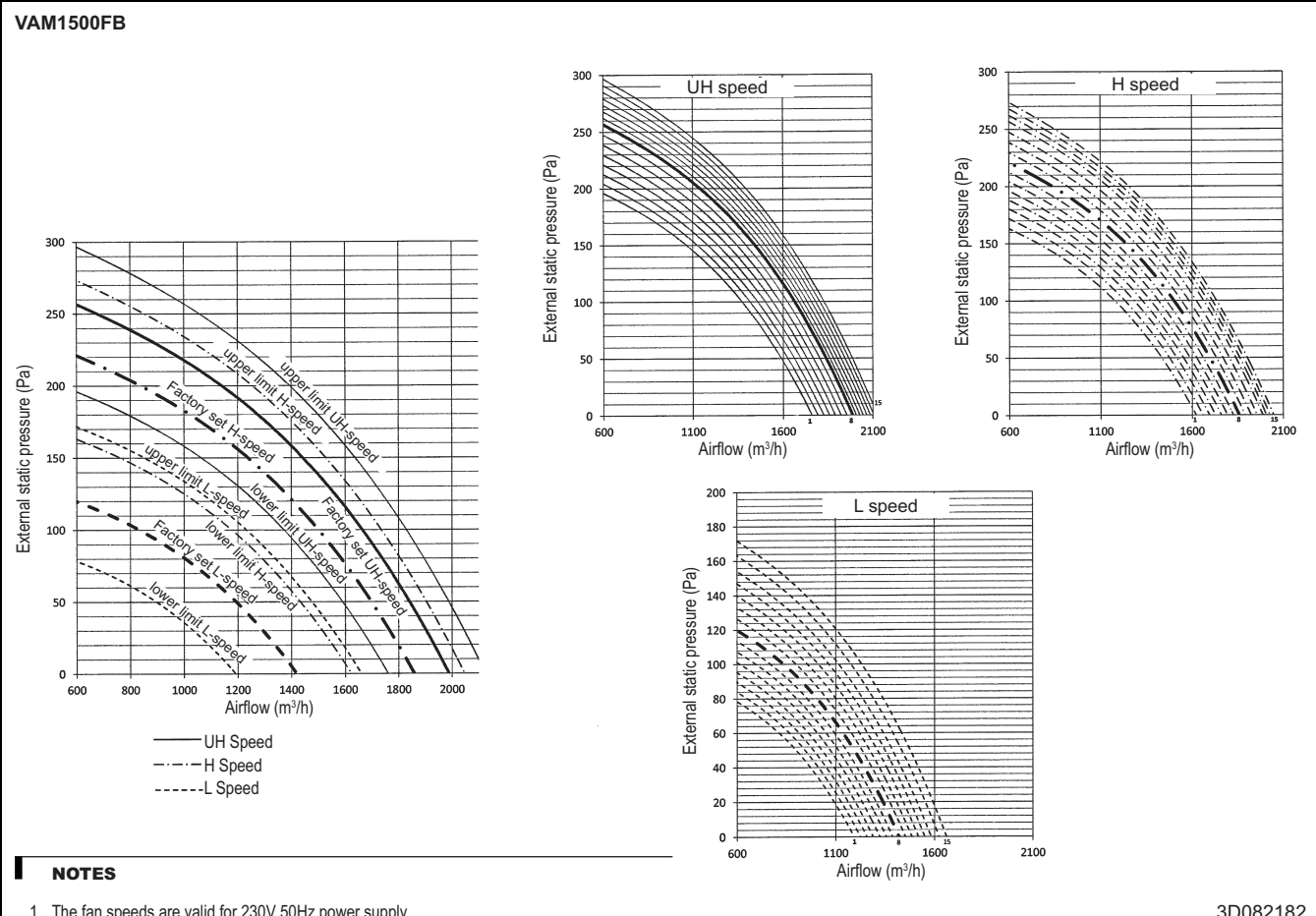
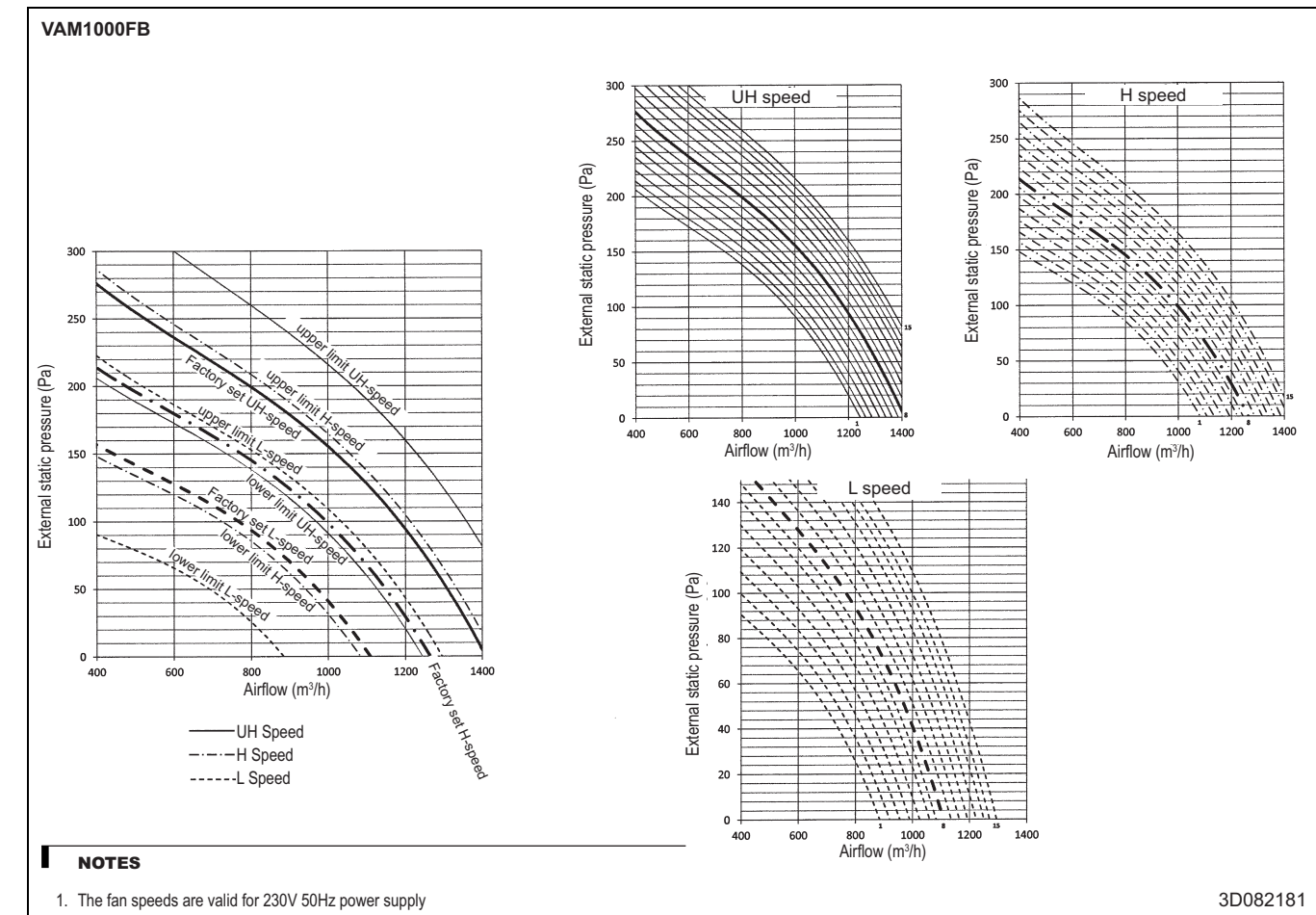
**NOTES**

1. The fan speeds are valid for 230V 50Hz power supply

3D082180

10 Fan characteristics

10 - 1 Fan Characteristics

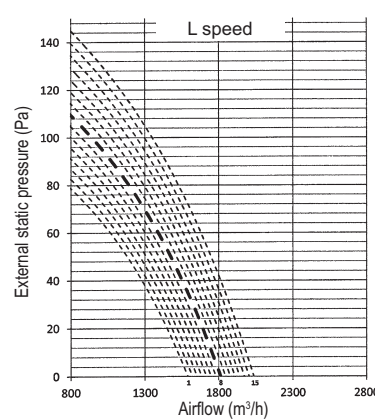
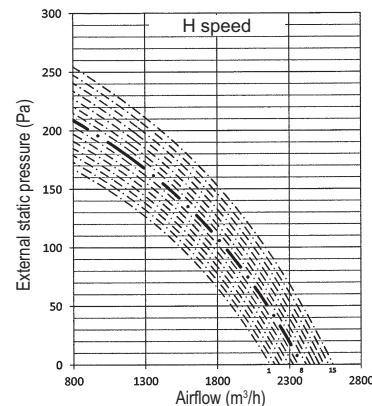
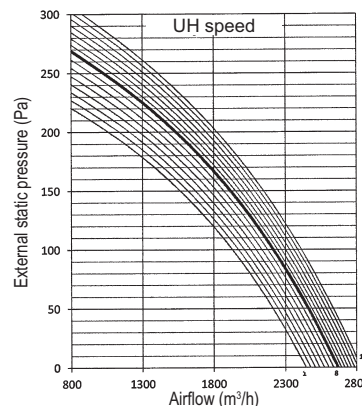
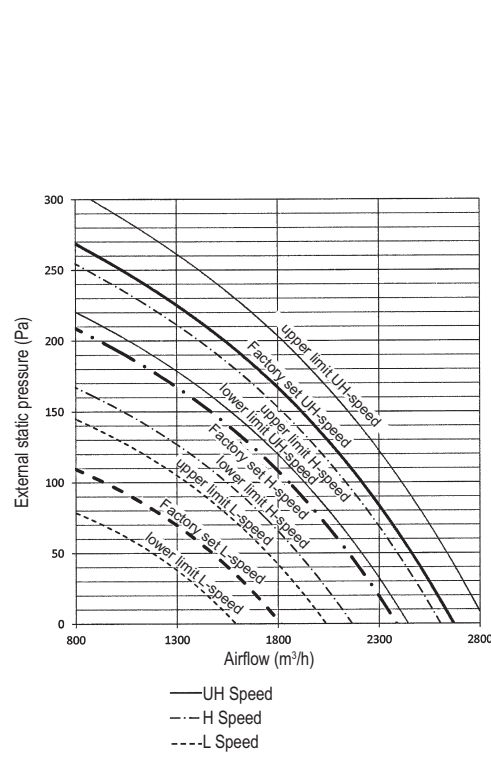


10 Fan characteristics

10 - 1 Fan Characteristics

10

VAM2000FB



NOTES

- The fan speeds are valid for 230V 50Hz power supply

3D082183

11 Air filter characteristics

11 - 1 Air filter characteristics

VAM350-2000FB

High efficiency filter / dust filter for VAM350-2000FB

1 Information for filter selection

- 1 Choose required airflow
 - 2 Choose the filters
 - 3 Add up all the pressure drops of the duct system on the installation site and the filters
[For filter characteristics, refer to D-drawings]
 - 4 Compare this with the unit performance characteristics to see resulting airflow & ESP
- Download the VAM selection software on the Daikin extranet for easy selection

1 - 1 Choose required airflow

Choose the required airflow based upon the application/information

1 - 2 Choose the filters

Depending on the application prefilters and/or dust filters will be needed.

Filter requirements according to EN779: 2012

Table: Recommended dust filter classes per filter section (definition of filter classes according to EN 779)

Outdoor Air Quality	Indoor Air Quality			
	IDA 1 (High)	IDA 2 (Medium)	IDA 3 (Moderate)	IDA 4 (Low)
ODA 1 (pure air)	N/A	F8	F7	F5
ODA 2 (dust)	N/A	F6+F8	F5+F7	F5+F6
ODA 3 (very high concentrations of dust of gases)	N/A	N/A	F5+F7	F5+F6

*) GF = Gas filter (carbon filter) and/or chemical filter

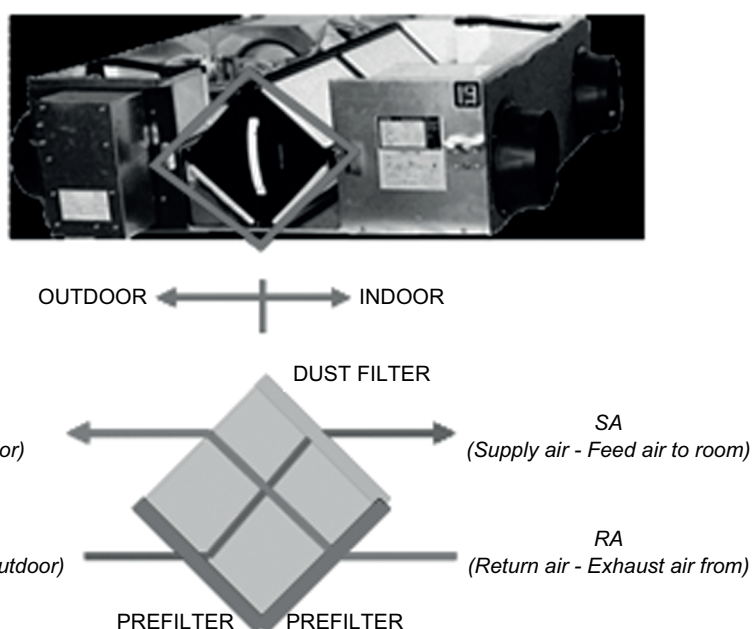
Outdoor air Quality:

- ODA 1 - Pure air
- ODA 2 - High concentration particles air
- ODA 3 - High concentration gas pollution
- ODA 4 - High concentration gas pollution and particles
- ODA 5 - Very high concentration gas pollution and particles

Indoor air Quality:

- IDA 1 - Optimum quality air (hospitals, laboratories, nursery)
- IDA 2 - Good quality air (offices, residences, museum,...)
- IDA 3 - Medium quality air (commercial buildings, cinema, theatre, room hotels, restaurants, bars, gym, computer room)

On the image below it is indicated where the standard prefilters and optional dust filters are installed. If 2 optional dust filters are used, the second one replaces the standard filter.



NOTE

- 1 Prefilters are factory mounted, M6, F7 and F8 dust filters are options

11 Air filter characteristics

11 - 1 Air filter characteristics

VAM350-2000FB

1-3 Add up all the pressure drops of the duct system on the installation site and the filters

[For filter characteristics, refer to D-drawings]

unit	airflow (m³/h)	filter pressure drop		
		M6	F7	F8
VAM350F	350	39	52	88
VAM500F	500	65	87	148
VAM650F	650	61	83	140
VAM800F	800	89	121	206
VAM1000F	1000	80	109	185
VAM1500F	1500	79	106	181
VAM2000F	2000	80	109	185

NOTES

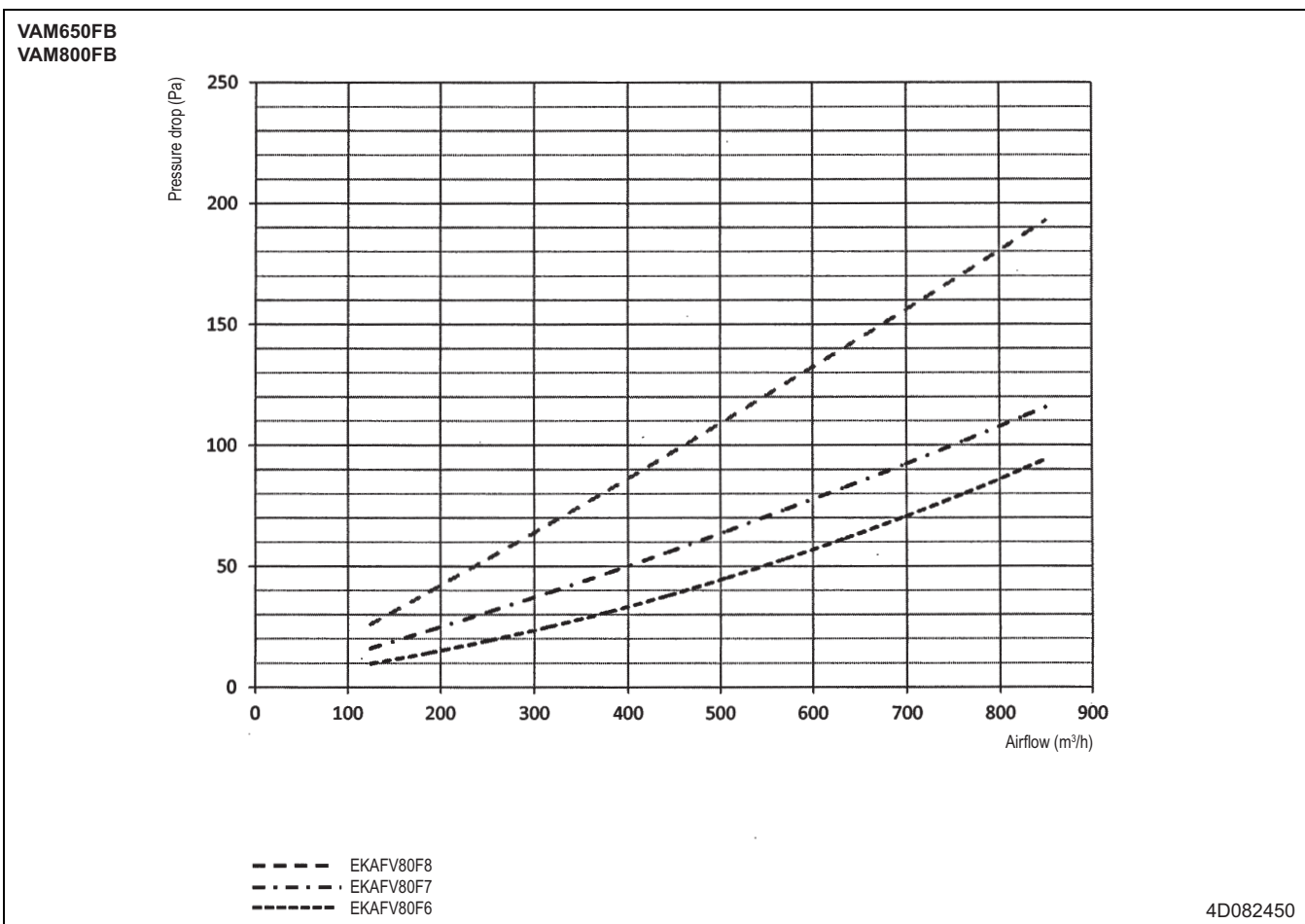
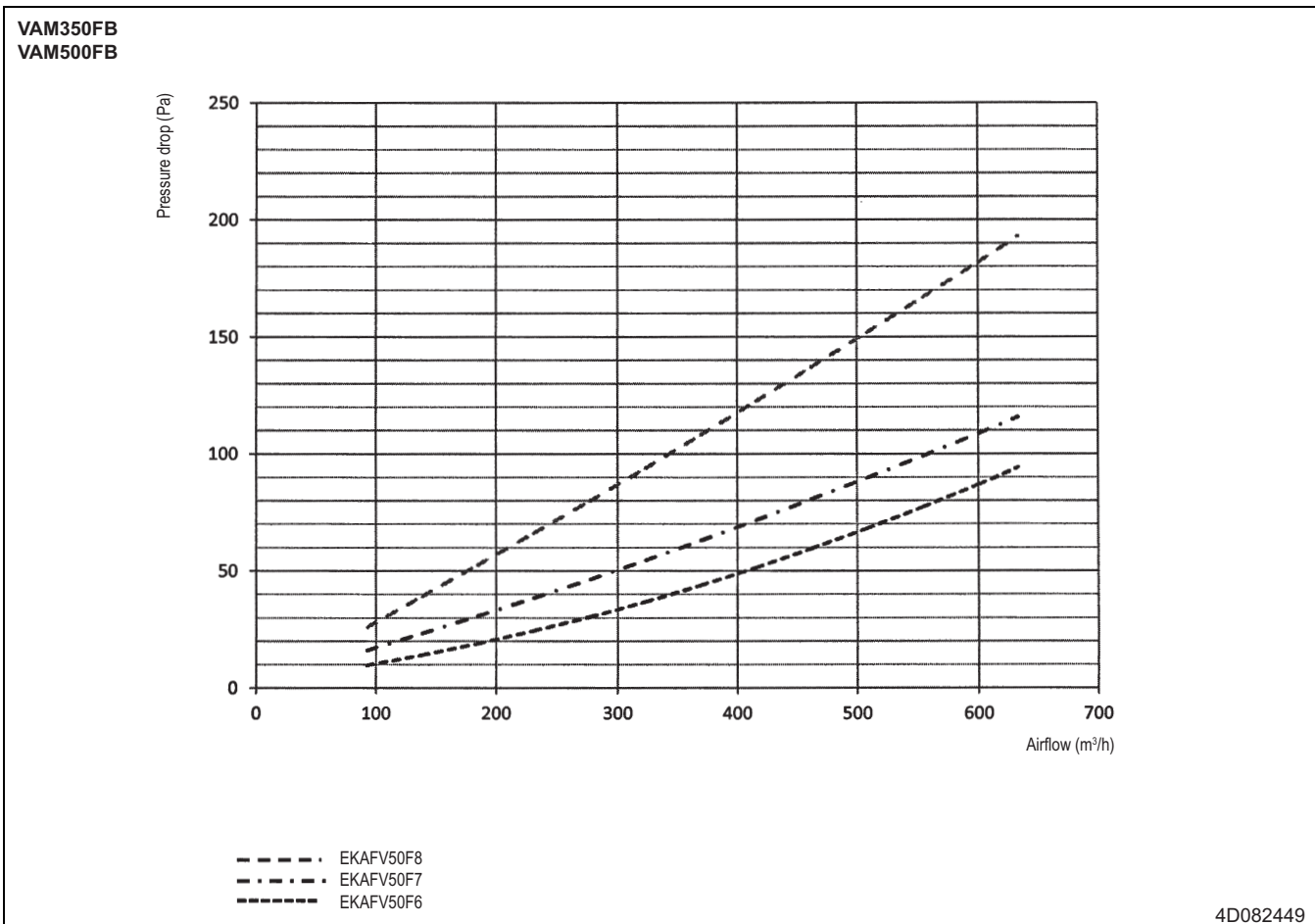
- 1 Table shows values at nominal level, refer to drawings for detailed information
- 2 Filters according to EN779:2012
- 3 For more information refer to VAM installation, operation manual or filter manual

To adjust static pressure after filter placement:

Setting mode	Setting switch No.	Description of setting
19 (29)	2	SA fan speed setting
	3	EA fan speed setting

11 Air filter characteristics

11 - 1 Air filter characteristics

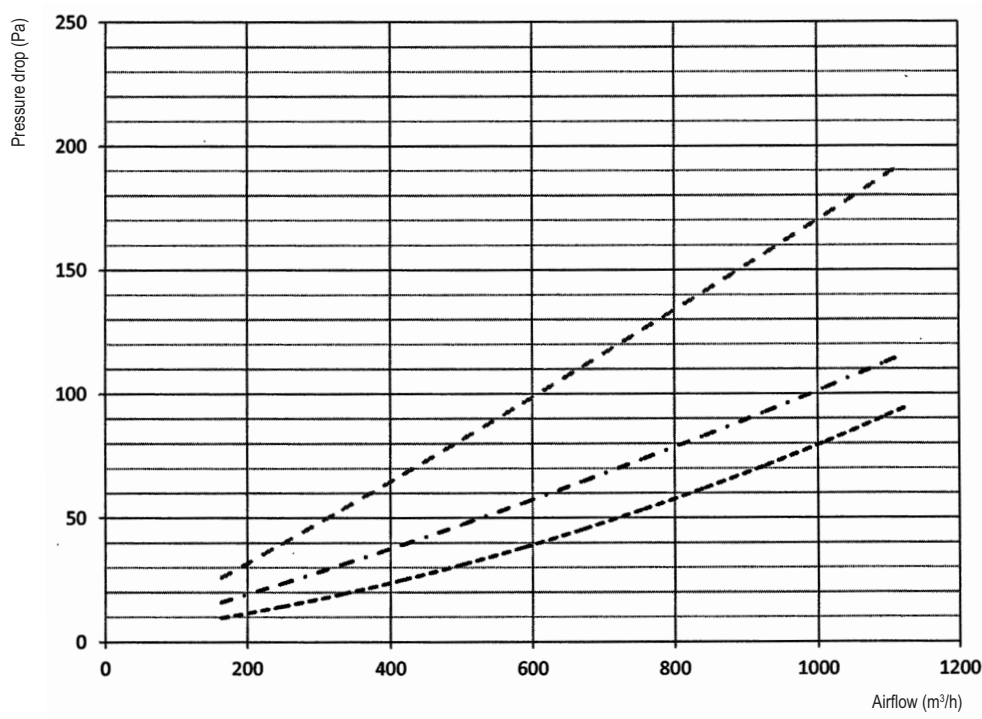


11 Air filter characteristics

11 - 1 Air filter characteristics

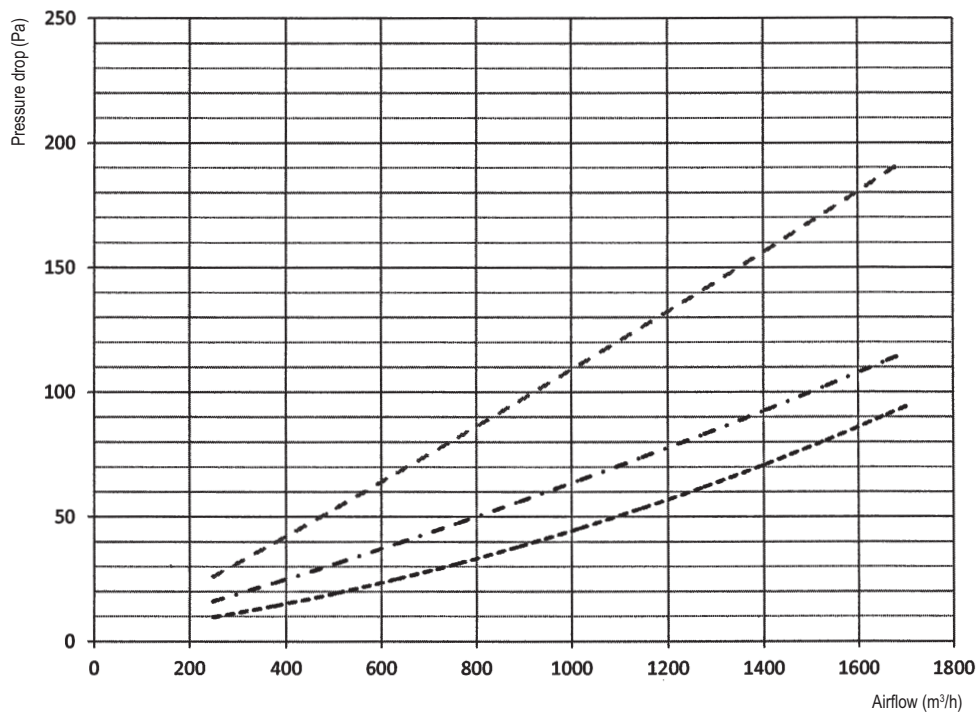
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VAM1000FB



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VAM1500FB

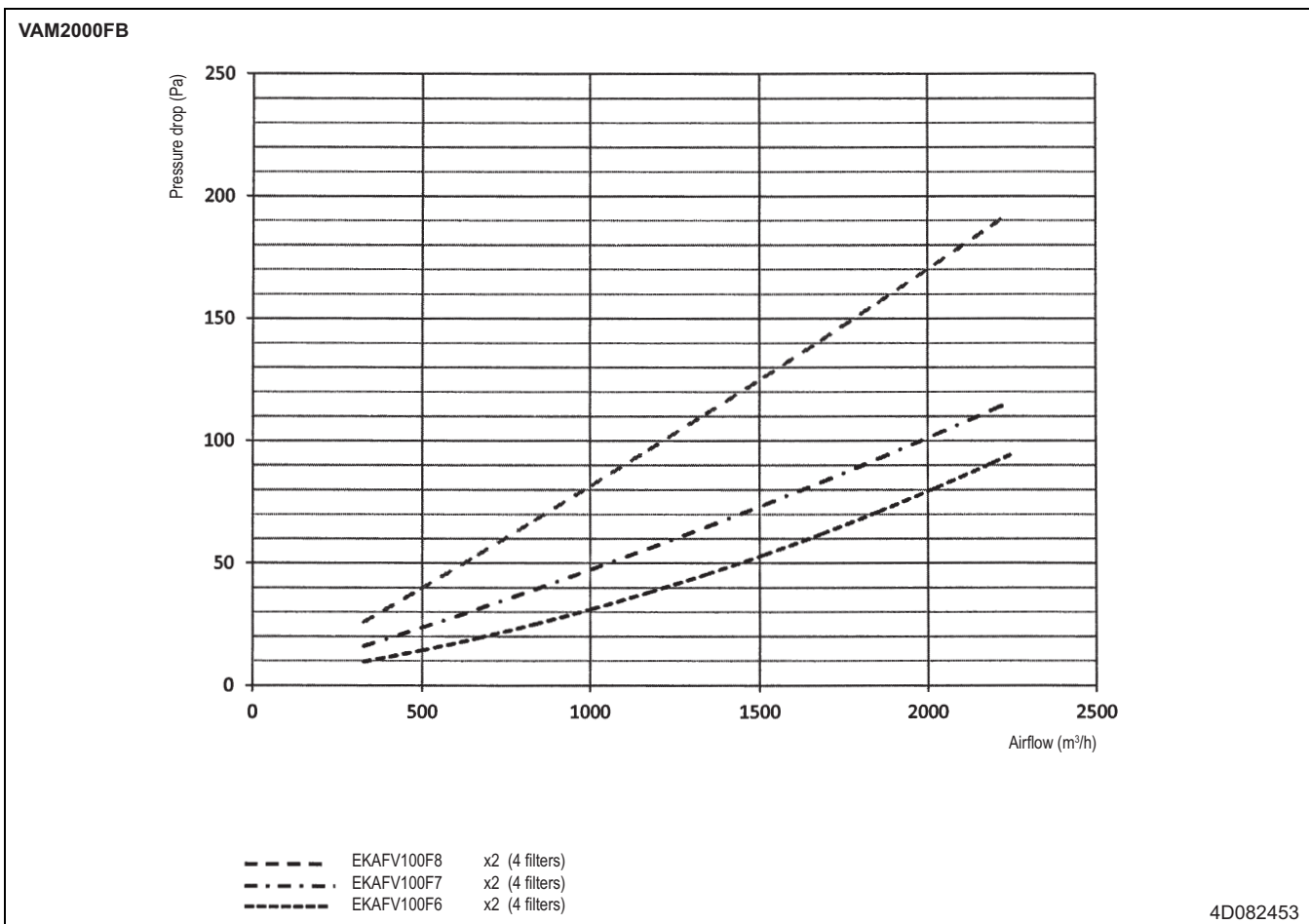


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11 Air filter characteristics

11 - 1 Air filter characteristics

11

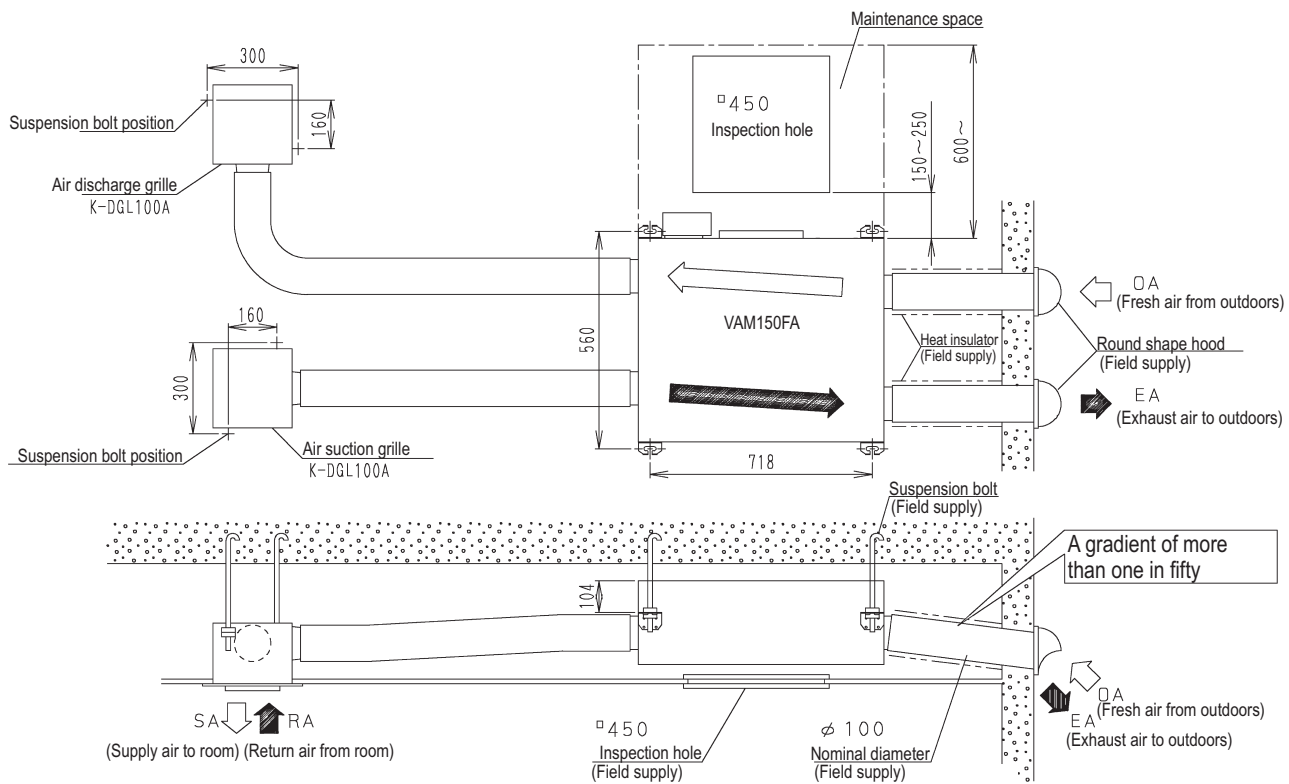


12 Installation

12 - 1 Installation Method

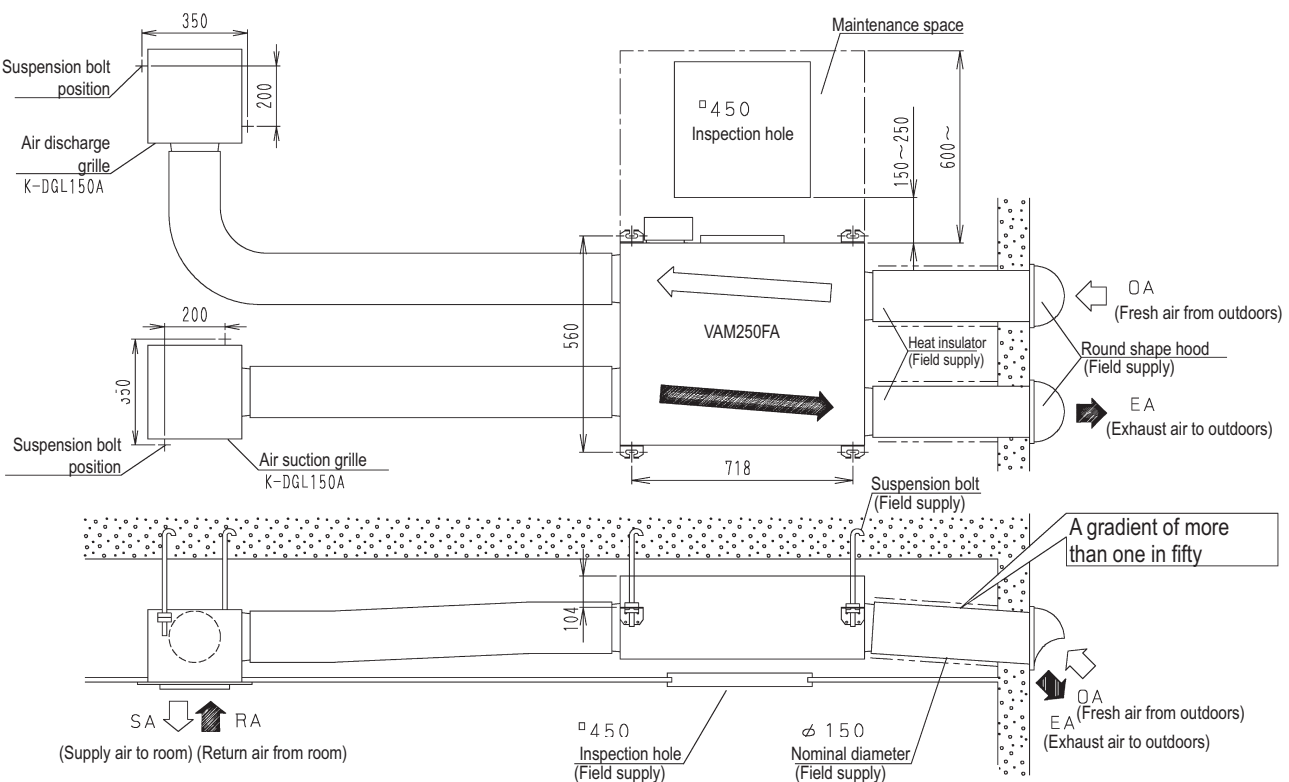
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VAM150FA



3D036781

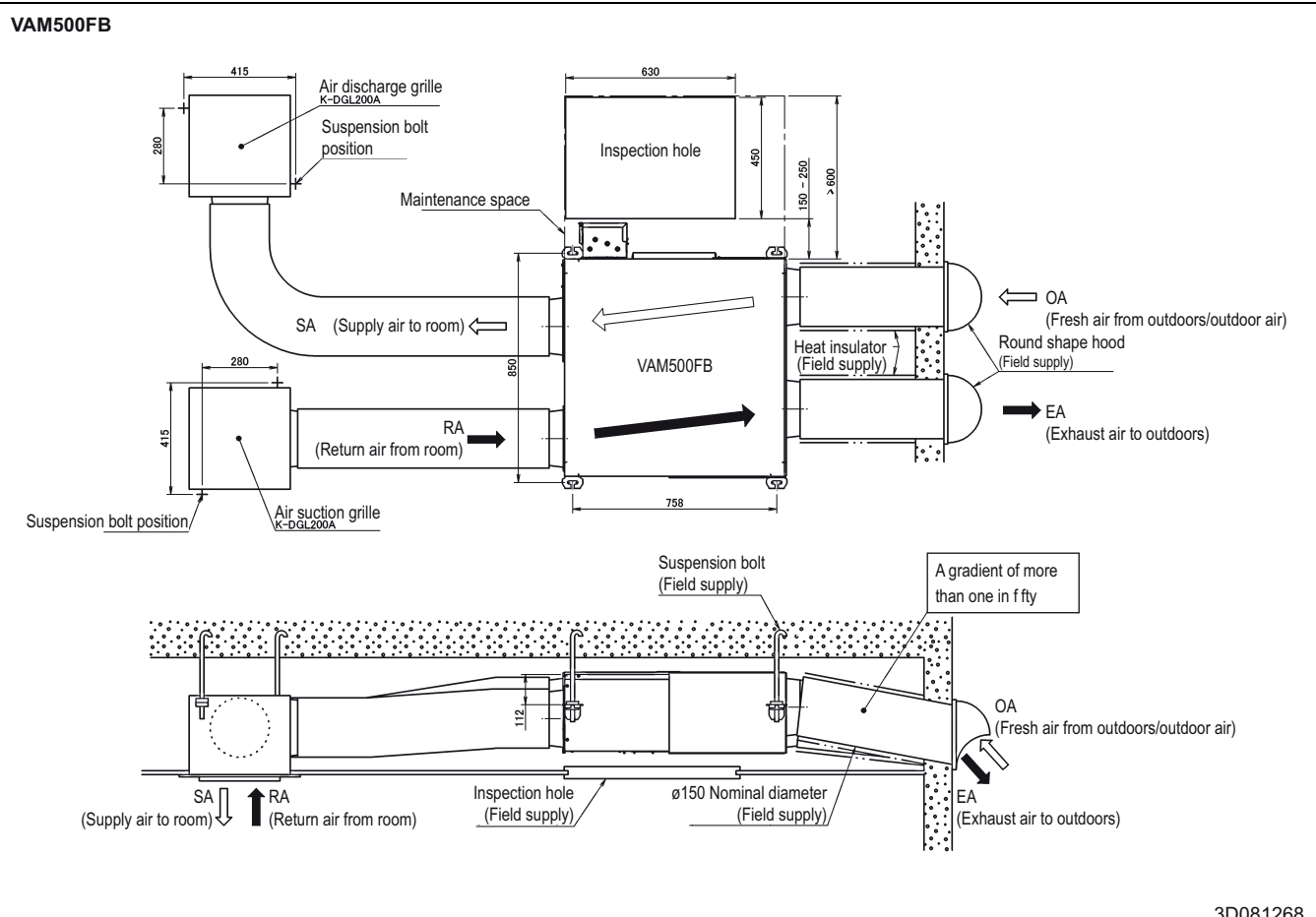
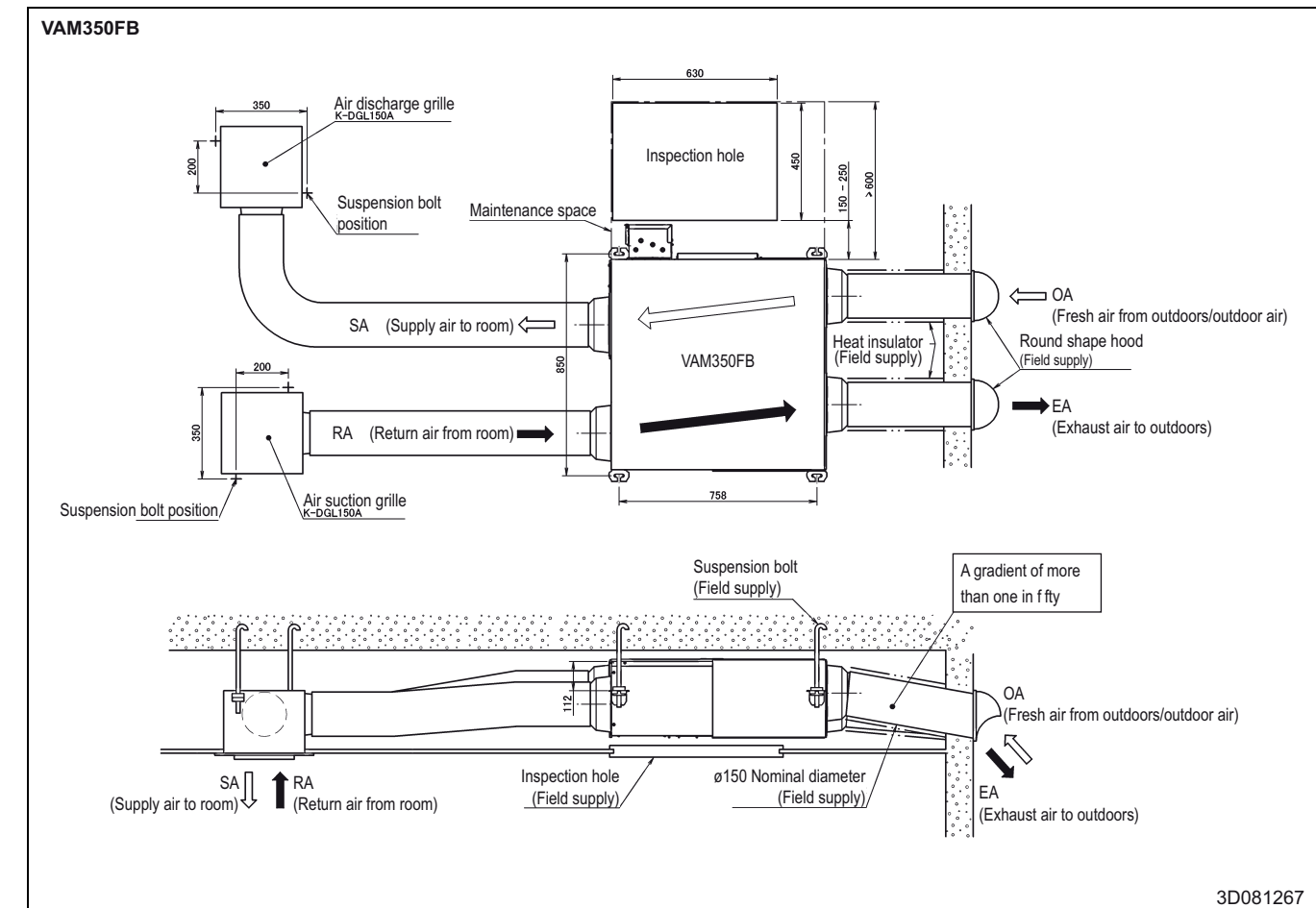
VAM250FA



3D036782

12 Installation

12 - 1 Installation Method

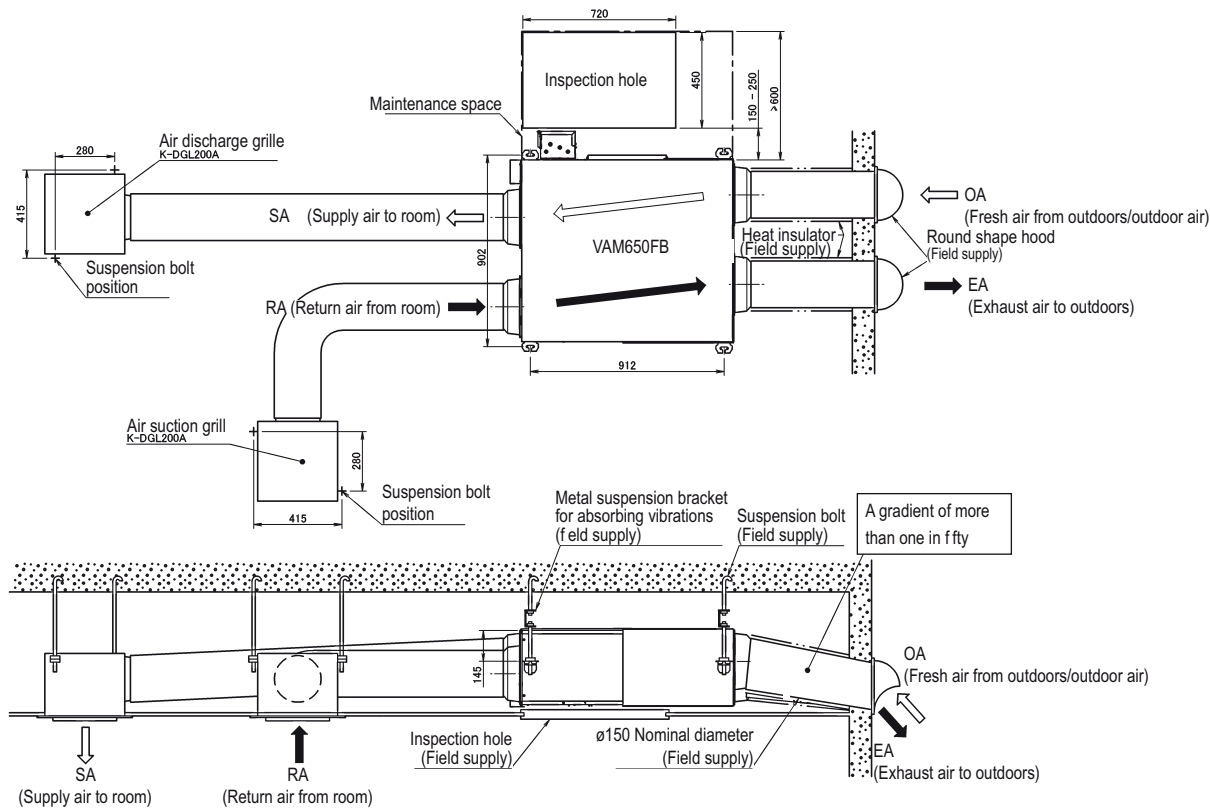


12 Installation

12 - 1 Installation Method

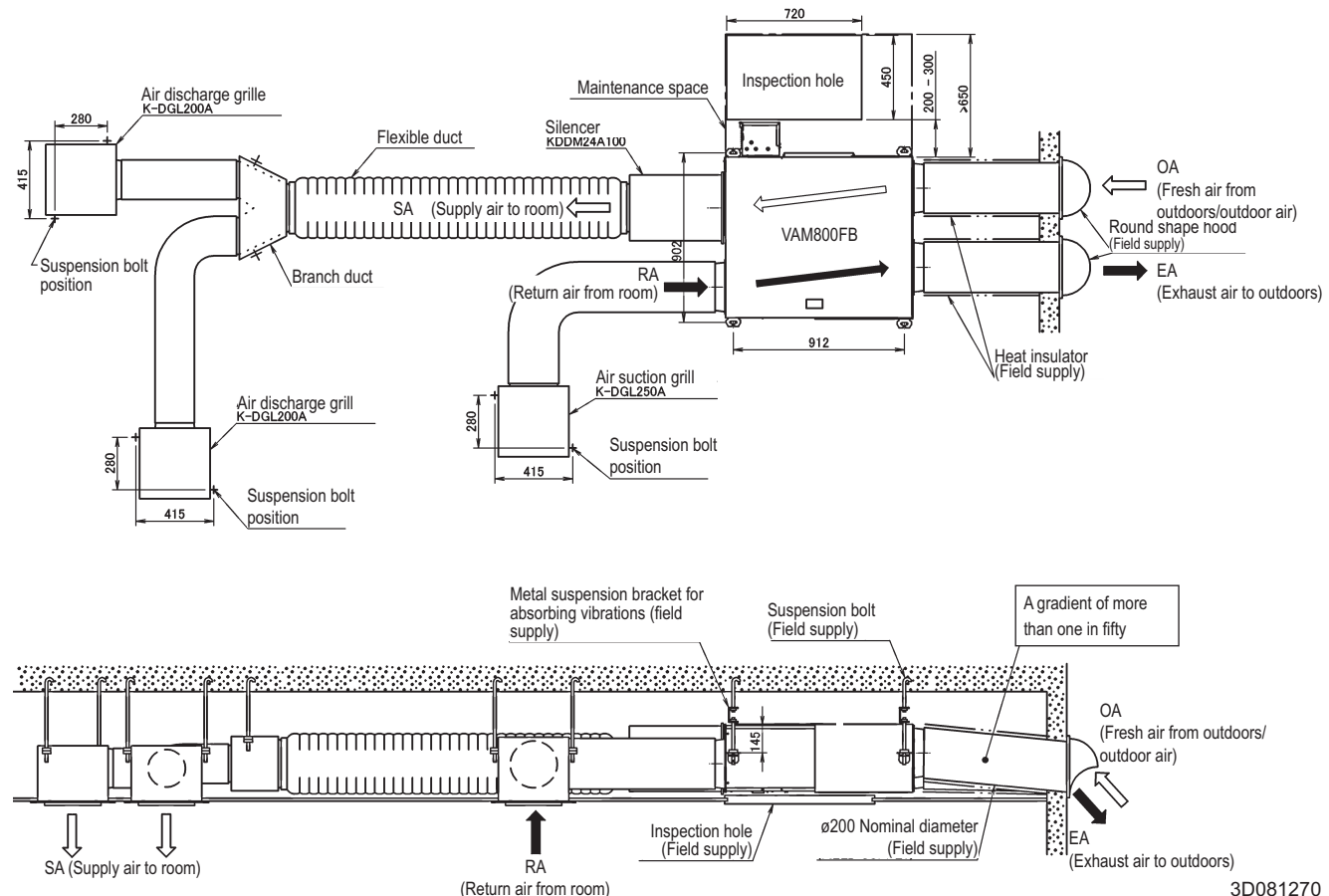
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VAM650FB



3D081269

VAM800FB

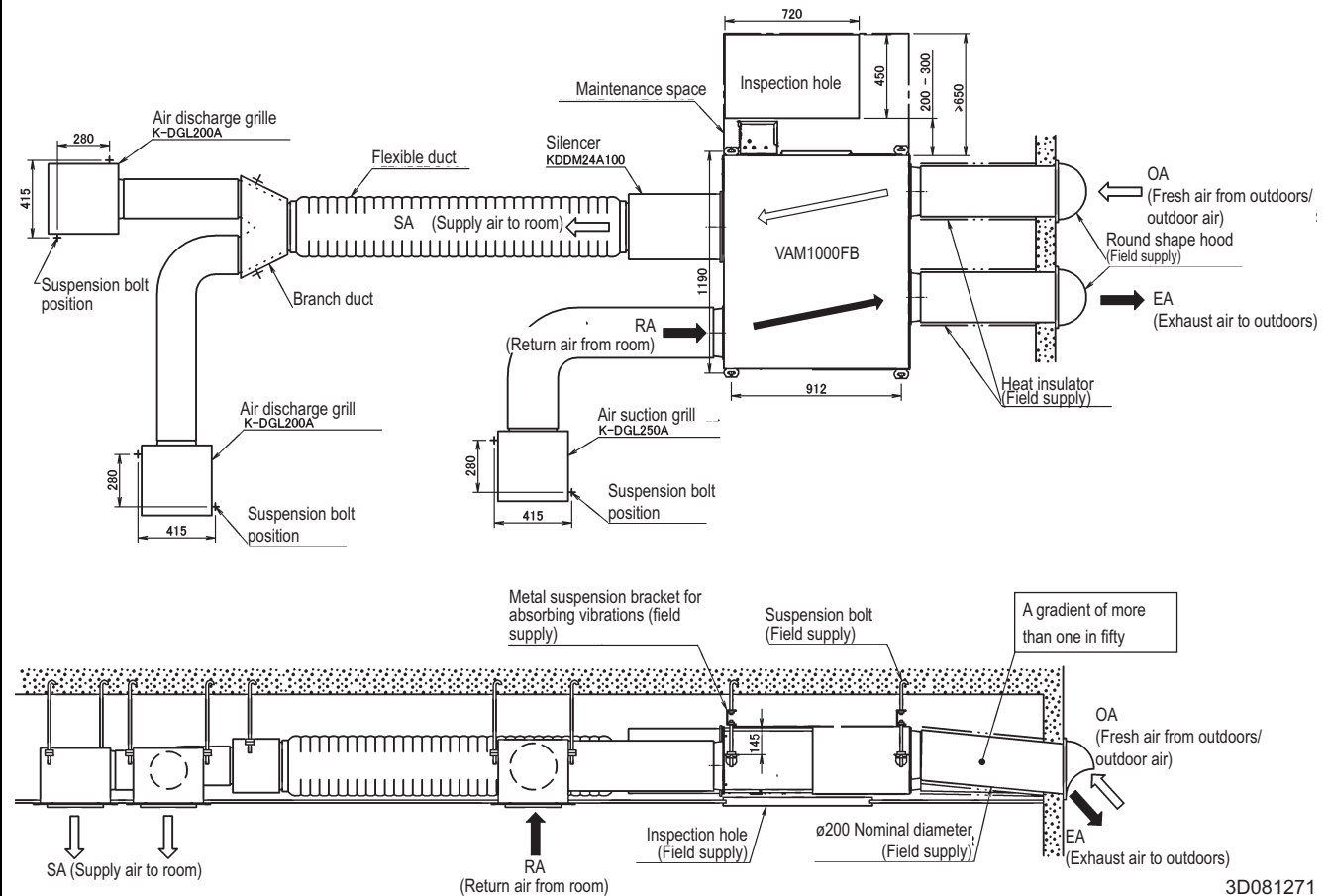


3D081270

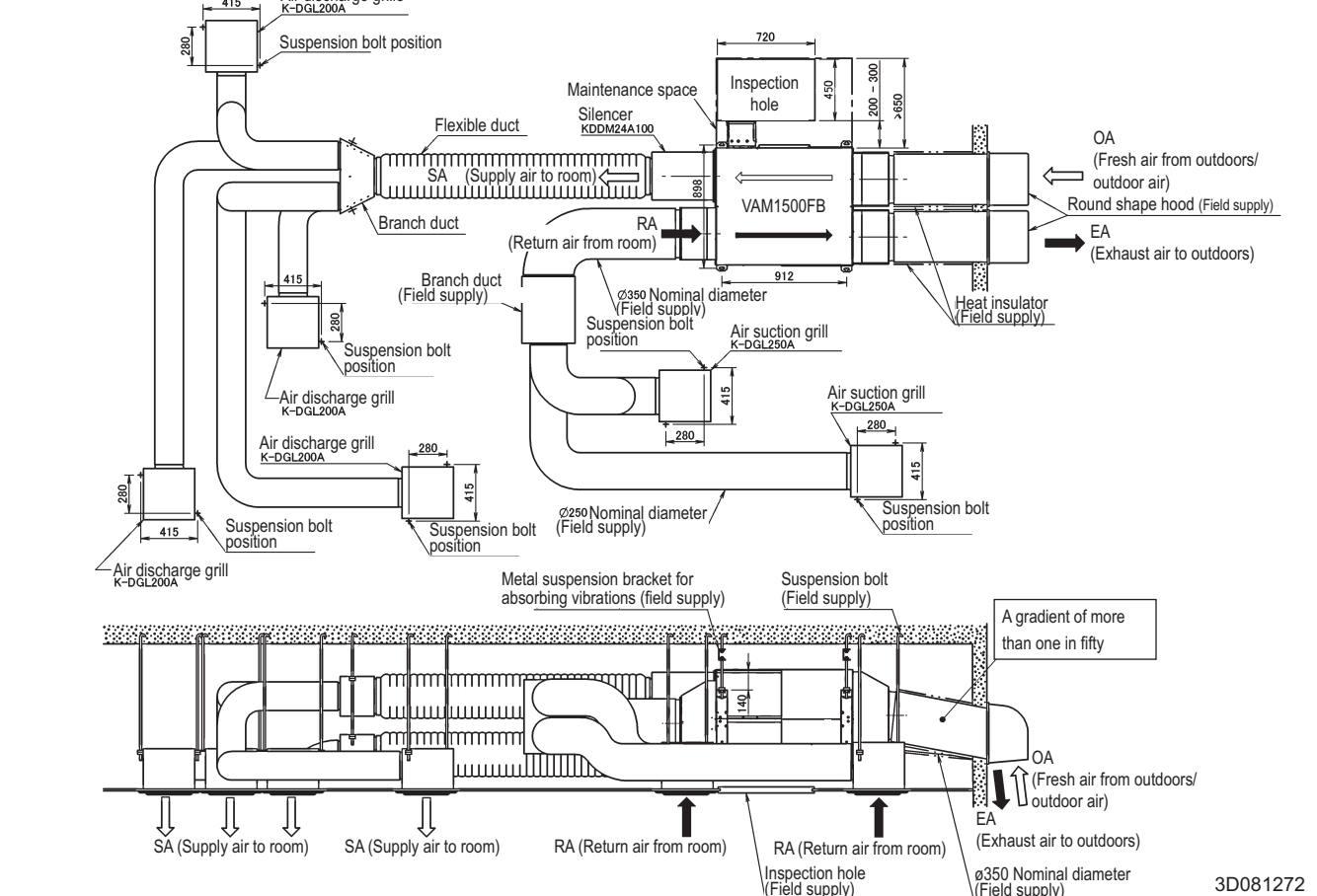
12 Installation

12 - 1 Installation Method

VAM1000FB



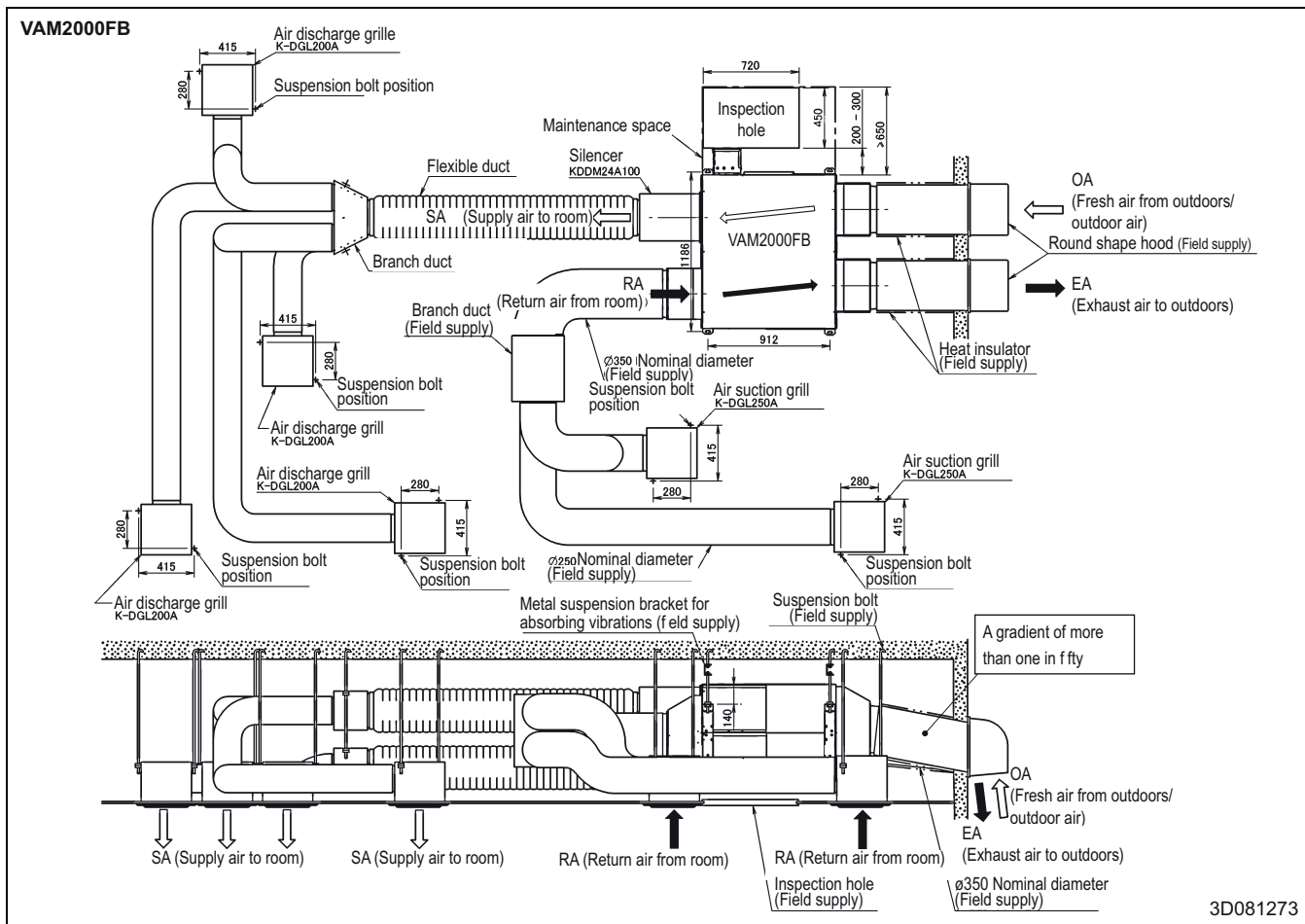
VAM1500FB



12 Installation

12 - 1 Installation Method

12





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