Cooling Module

FM Series IP55/43

RoHS RoHS-Compliant Cooling Module

FM Series

●Additional Information● Technical reference → Page F-1

The **FM** Series offers modular products combining a fan with peripherals. These modules help reduce equipment problems caused by ingress of dust or water, while saving installation and replacement costs.



Features

Preventing Ingress of Dust and Water Droplets

The integrated structure consisting of a fan, filter and cover makes it easy to prevent ingress of dust and water droplets into the enclosure.



Improvement of Equipment Reliability

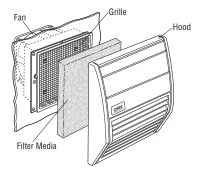
The entrance of dust or water droplets in the air brought in by cooling fans may cause problems. The **FM** Series will protect your equipment from these factors, resulting in a long life and high reliability.



Easy Installation and Maintenance

The module can be easily installed only tightening screws from outside filter media.

The filter can be replaced from outside the equipment, and maintenance is also easy.



• RoHS RoHS-Compliant

The **FM** Series conforms to the RoHS Directive that prohibits the use of six chemical substances including lead and cadmium.

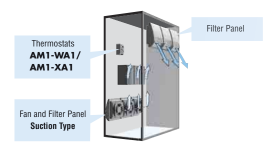
● Details of RoHS Directive → Page G-38

Effective Cooling Using the FM Series

"Fan and filter panel" and "filter panel" are available for the FM Series.

By combining these panels as shown below, ingress of dust and water droplets into the enclosure can be prevented to achieve effective cooling.

1 Suction type "fan and filter panel" at the bottom, "filter panel" at the top



- Air is suctioned using the fans at the bottom, and exhausted from the vent holes at the top.
- The pressure inside the enclosure is raised, so that dust does not easily enter the enclosure through gaps other than the suction intake (such as through gaps at case joints and around cable
- Thermostats AM1-WA1/ AM1-XA1 Fan and Filter Panel

2 Suction type "fan and filter panel" at

panel" at the top

Suction Type

the bottom, exhaust type "fan and filter

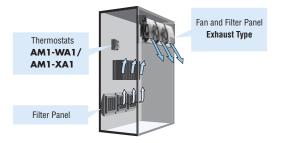
Fan and Filter Panel

Exhaust Type

- Air is suctioned using the fans at the bottom, and exhausted from the fans at the top.
- This method is ideal for applications where components are densely mounted in the enclosure and the method in 1 does not provide effective cooling.

 The methods in 1 and 2 are recommended in general, but the following method is also possible.

"Filter panel" at the bottom, exhaust type "fan and filter panel" at the top



• The pressure inside the enclosure is lowered, so that air does not easily leak out through gaps other than the exhaust outlets (such as through gaps at case joints and around cable holes). This method is suitable for applications where expelling of dust from inside the enclosure may affect the surrounding environment.

(RoHS)

Fan and Filter Panel

A fan is equipped with a filter and cover. The suction type and exhaust type are available.



(RoHS)

Filter Panel

A filter is integrated with a cover. Fan is not included.





(RoHS)

Thermostats AM1-WA1/AM1-XA1 → Page E-133

A thermostat is ideal for temperature control in the enclosure. More effective cooling is possible by combining the FM Series with a thermostat.





AM1-WA1

AM1-XA1

Types and Features

Both IP55 and IP43 models are available.

■IP55/IP43

These models conform to the IP55 and IP43 under the IEC Standards.

These models are ideal for applications where ingress of dust, foreign objects, water droplets, etc. must be prevented to ensure a high degree of protection.

 \cdot Hood size: Large [209 mm×226 mm (8.23 in.×8.90 in.)], Medium [157 mm×170 mm (6.18 in.×6.69 in.)],

Small [129 mm \times 134 mm (5.08 in. \times 5.28 in.)] • Installed fan: \Box 119mm - 38 mm (\Box 4.69 in. - 1.50 in.) Thick

AC Axial Flow Fan (Hood size: Large, Medium)

□92 mm - 25 mm (□3.62 in. - 0.98 in.) Thick

AC Axial Flow Fan (Hood size: Small)

· Air flow direction: Suction type, Exhaust type



♦ Accessories

Plug cord for connection to power supply [1 m (3.3 ft.)], Mounting screws



Selecting from the FM Series

Select Based on Degree of Protection (IP)

Select an appropriate model according to the degree of protection required by your equipment as a whole or the environment in which the equipment is used.

equipment is use	d.				
Type (Degree of protection)	Explanation of Degree of Protection	Dust-Removal Ratio	External View	Air-Blowing Capacity	Page
IP55	The equipment is protected against ingress of dust and water jet (from all directions).*	95% (Air velocity 0.7 m/s)	Hood type (material: resin)	Good	E-34
IP43	The equipment is protected against ingress of wires (with a diameter of 1 mm or more) and sprayed water (coming from directions within a range of 60° relative to the vertical plane).*	48% (Air velocity 2.0 m/s)	Hood type (material: resin)	Better	E-38

 $[\]ensuremath{\textcolor{red}{*}}$ In accordance with the test conditions specified in EN 60529.

On products offering higher degrees of protection, the air flow – static pressure characteristics are lower due to the thickness and density of the filter media used.
 Page E-29

♦ Degree of Protection

IP codes indicating the grade of dust-resistance and waterproofing are specified as follows under EN 60529.

[Example]



First Number	Protection Level	Test Condition				
IP4X	Protected against ingress of wires etc.	Solid objects with a diameter of 1.0 mm or more do not enter.				
IP5X	Protected against powdery dust	Powdery dust that may inhibit normal operation does not enter.				
IP Code Protection against Ingress of Water						
Second Number	Protection Level	Test Condition				
IPX3	Protection against ingress of raindrops from directions within a range of 60° relative to the vertical plane	Sprayed water at a rate of 10 liter/min. for 10 minutes from directions within 60° from a height of 200 mm				
IPX4	Protection against ingress of splashes from all directions	Sprayed water at a rate of 10 liter/min. for 10 minutes from all directions at a distance of 300 to 500 mm				
IPX5	Protection against water jet from all directions	Sprayed water jet of 30 kPa at a rate of 12.5 liter/min. for 3 minutes from all directions at a distance of 3 m				

Protection against Contact or Ingress of Human Body Parts and Solid Objects

Select Based on Air Flow – Static Pressure Characteristics

IP Code

The **FM** Series consists of models that offer varying air flow – static pressure characteristics according to the applicable degree of protection, installed fan, cover size and others.

Select a model that best suits the degree of protection, cooling capacity, space efficiency and other conditions that suits your equipment.

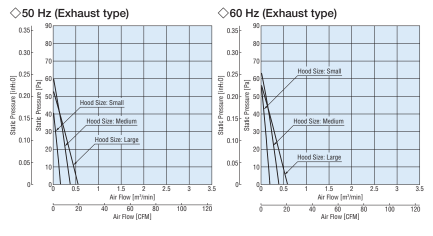
The following examples are based on representative characteristics. For the characteristics of each product, refer to pages E-34 to E-42.

Example of Air Flow - Static Pressure Characteristics of IP55

· IP55 models achieve the highest degree of protection among all **FM** Series fans. Accordingly, their air flow and static pressure are lower compared to IP43 models.

Use of multiple fans is recommended if your application must conform to IP55 while demonstrating a certain level of air-blowing capacity at the same time.

• The characteristics vary depending on the hood size (large, medium or small) and installed fan [\Box 119 mm - 38 mm (\Box 4.69 in. - 1.50 in.) thick or \Box 92 mm - 25 mm (\Box 3.62 in. - 0.98 in.) thick].









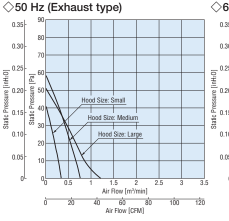
Hood Size: Medium
157 mm×170 mm
(6.18 in.×6.69 in.)
Installed Fan:
□119 mm − 38 mm
(□4.69 in. − 1.50 in.)
Thick

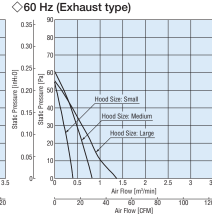


Hood Size: Large 209 mm×226 mm (8.23 in.×8.90 in.) Installed Fan: □119 mm − 38 mm (□4.69 in. − 1.50 in.) Thick

Example of Air Flow - Static Pressure Characteristics of IP43

- · IP43 models provide a higher air flow and static pressure compared to IP55.
- The characteristics vary depending on the hood size (large, medium or small) and installed fan [\Box 119 mm 38 mm (\Box 4.69 in. 1.50 in.) thick or \Box 92 mm 25 mm (\Box 3.62 in. 0.98 in.) thick].







Hood Size: Small
129 mm×134 mm
(5.08 in.×5.28 in.)
Installed Fan:
□92 mm − 25 mm
(□3.62 in. − 0.98 in.)
Thick



Hood Size: Medium
157 mm×170 mm
(6.18 in.×6.69 in.)
Installed Fan:
□119 mm − 38 mm
(□4.69 in. − 1.50 in.)
Thick



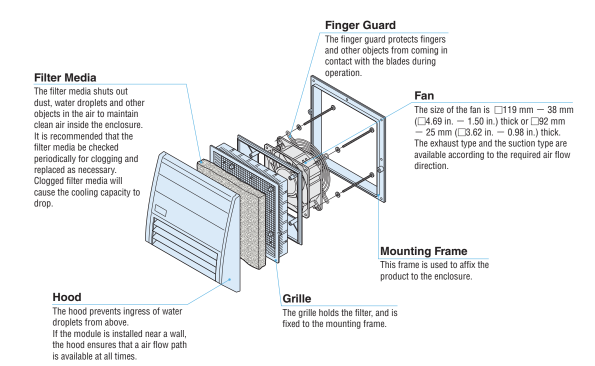
Hood Size: Large 209 mm×226 mm (8.23 in.×8.90 in.) Installed Fan: □119 mm − 38 mm (□4.69 in. − 1.50 in.) Thick

Internal Structure of the FM Series

The figure below illustrates the internal structure of the fan and filter panel. The fan, filter, cover and all other parts come pre-assembled.

●IP55/IP43





Standards and CE Marking of Installed Fan

	Installed Fan	Applicable Standards	Certification Body	Standards File No.	Marking
	UL 507	UL	E58377		
	CSA C22.2 No.113	CSA	LR62524		
	EN 60950-1	VDE	5870	C C I Voltana Discation	
	$(\square 4.69 \text{ in.} - 1.50 \text{ in. thick})$			0018-91002-001	C C Low Voltage Directive
	\square 92 mm $-$ 25 mm thick	S Mark	JET	0018-91002-002	products other than special electrical appliances and materials
	$(\square 3.62 \text{ in.} - 0.98 \text{ in. thick})$			0018-91002-003	electrical appliances and materials
	Electrical Appliance and Material Safety Law (Japan)	-	_		

■General Specifications

Item	Specifications				
Insulation Resistance	$100~M\Omega$ or more when 500 VDC megger is applied between the windings and the frame after continuous operation under normal ambient temperature and humidity.				
Dielectric Strength	Sufficient to withstand 1.5 kVAC at 50 Hz applied between the windings and the frame for 1 minute after continuous operation under normal ambient temperature and humidity.				
Temperature Rise	30°C (54°F) or less measured by the thermometer method after the temperature of the case has stabilized under normal operation at the rated voltage and frequency.				
Operating Voltage Range	±10% of input voltage				
Insulation Class	UL, CSA: Class A [105°C (221°F)], Class E [120°C (248°F)]				
Overheat Protection	Impedance Protected				
Ambient Temperature	-10~+60°C (+14~+140°F)				
Ambient Humidity	85% or less (non-condensing)				
Materials	Fan Frame: Die cast aluminum Blades: Polycarbonate (Flammability grade: V-0) Enclosure Hood: Polycarbonate (Flammability grade: V-0) Grille: ABS (Flammability grade: V-0) Mounting frame: ABS (Flammability grade: V-0)				

Dust-Removal Ratio of Filter Media

Туре		Dust-Removal Ratio	Air Velocity V [m/s]			
IP55 Filter N	1edia		95		0.7	
IP43 Filter N	1edia		48		2.0	

How to Measure Dust-Removal Ratio

Various methods to measure dust-removal ratio are specified by Japanese Industrial Standard.

The table below summarizes the standards specifying measurement of dust-removal ratio as well as measuring equipment used.

Related Standards	Supplement							
JIS B 9908 Ventilation Air Filter Measurement Method: Type 3 Weighing Method	 Type 3 For measurement of coarse dust particles Other methods include type 1 for measuring very fine dust particles and type 2 for measuring fine dust particles. Mass method Measure the mass of trapped dust with respect to the mass of supplied dust and calculate the trapping efficiency based on mass ratio.							
	u							
		nts mixed powder produced by mixing	g type 8 powder, type 12 powder a	nd cotton linter at specified ratios.				
JIS Z 8901 Test Dust		•	g type 8 powder, type 12 powder a	nd cotton linter at specified ratios. Cotton linter				
	Type 15 represer	nts mixed powder produced by mixing Type 8 (Loamy earth of the Kanto		·				

Product Number Code

Fan and Filter Panel

1)	Series	FM: FM Series
2	Cooling Method	A: Fan and Filter Panel Exhaust Type B: Fan and Filter Panel Suction Type
3	Module Type	2: Hood Type
4	Panel Painted Color	3: Light Gray
(5)	Media Type	B : For IP43 C : For IP55
6	Additional Functions	I: IP55/IP43

ľ	7	Reference Number	
	8	Module Dimensions (W×H×D [mm (in.)])	H: 209×226×136 (8.23×8.90×5.35) J:157×170×98 (6.18×6.69×3.86) K: 129×134×80 (5.08×5.28×3.15)
	9	Fan Speed	1: Standard Speed 2: Middle Speed
	10	Power Supply Voltage	2: Single-Phase 115 VAC 5: Single-Phase 220/230 VAC
	11)	Number of Installed Fans	1: 1 fan

Filter Panel

FM Z 2 3 BI - D

1 2 3 4 5 6

1	Series	FM: FM Series
2	Cooling Method	Z: Filter Panel
3	Module Type	2: Hood Type
4	Panel Painted Color	3: Light Gray
(5)	Media Type	BI : For IP43 CI : For IP55
6	Module Dimensions (W×H×D [mm (in.)])	D : 209×226×50 (8.23×8.90×1.97) E : 157×170×40 (6.18×6.69×1.57) F : 129×134×35 (5.08×5.28×1.38)

Lineup

Fan and Filter Panel

Type (Degree of protection)	Module Dime	ensions W×	H [mm (in.)]	Shape (Material)	Dust-Removal Ratio	Air Flow Direction	Alarm Function	Color	Installed Fan	Power Supply Voltage [VAC]	Page
IP55	129×134 (5.08×5.28)	157×170 (6.18×6.69)	209×226 (8.23×8.90)		95% (Air velocity 0.7 m/s)	Suction			□119 mm – 38 mm thick (□4.69 in. – 1.50 in. thick)	Single-Phase 115	E-34
IP43	129×134 (5.08×5.28)	157×170 (6.18×6.69)	209×226 (8.23×8.90)	(Resin)	48% (Air velocity 2.0 m/s)	Exhaust	_	Light gray	□92 mm – 25 mm thick (□3.62 in. – 0.98 in. thick)	Single-Phase 220/230	E-38

Filter Panel

Type (Degree of protection)	Module Din	nensions W×	H [mm (in.)]	Shape (Material)	Dust-Removal Ratio	Color	Page
IP55	129×134 (5.08×5.28)	157×170 (6.18×6.69)	18×6.69) (8.23×8.90) Hood type		Light gray	E-43	
IP43	129×134 (5.08×5.28)	157×170 (6.18×6.69)	209×226 (8.23×8.90)	(Resin)	48% (Air velocity 2.0 m/s)	Ligit gray	E-43

[•] The same filter medias supplied with products are available as accessories. Filter medias for IP55/IP43 → Page E-43

- □**119 mm** 38 mm Thick (□4.69 in. 1.50 in. Thick) Fan Installed
- **92 mm** 25 mm Thick (□3.62 in. 0.98 in. Thick) Fan Installed

Exhaust Type

Fan and Filter Panel



Ambient Temperature: −10~+60°C (+14~+140°F)
Operating Voltage Range: ±10%
Dust-Removal Ratio of Filter Media: 95%
(Details of dust-removal ratio → Page E-31)
Materials

Enclosure
Hood: Polycarbonate (Flammability grade: V-0)

Grille: ABS (Flammability grade: V-0)
Mounting Frame: ABS (Flammability grade: V-0)

Installed Fan

Fan Frame: Die Cast Aluminum

Blades: Polycarbonate (Flammability grade V-0)

Overheat Protection: Impedance Protected Bearings: Ball Bearings

Specifications (RoHS)

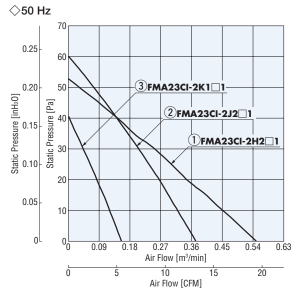
Madal	Diagram	C:	Input Voltage	Frequency	Input	Current	Speed	Max. A	ir Flow	Max. Stati	c Pressure	Noise Level
Model	Number	Size	VAC	Hz	W	А	r/min	m³/min	CFM	Pa	inH₂O	dB (A)
FMA23CI-2H221		209 mm×226 mm	Single-Phase 115	50	15.2	0.19	2300	0.55	19.4	53	0.213	38
rmazoci-znzzi		(8.23 in.×8.90 in.)	Sillyle-Filase 115	60	14.0	0.18	2500	0.61	21.5	56	0.225	40
	1	Installed Fan:	Single-Phase 220	50	14.0	0.11	2300	0.55	19.4	51	0.205	38
FMA23CI-2H251		□119 mm — 38 mm Thick (□4.69 in. — 1.50 in. thick)	Single-Phase 230	50	16.7	0.11	2400	0.55	19.4	53	0.213	38
			Sillyle-Filase 230	60	14.0	0.11	2500	0.61	21.5	56	0.225	40
FMA23CI-2J221		157 mm×170 mm	Single-Phase 115	50	15.2	0.19	2300	0.37	13.1	60	0.241	39
rmazoci-zjzz i		(6.18 in.×6.69 in.)	Sillyle-Filase 113	60	14.0	0.18	2500	0.41	14.5	63	0.253	40
	2	② Installed Fan:	Single-Phase 220	50	14.0	0.11	2300	0.37	13.1	59	0.237	38
FMA23CI-2J251		\square 119 mm $-$ 38 mm Thick	Cinalo Dhoos 220	50	16.7	0.11	2400	0.37	13.1	60	0.241	39
		$(\Box 4.69 \text{ in.} - 1.50 \text{ in. thick})$	Single-Phase 230	60	14.0	0.11	2500	0.41	14.5	63	0.253	40
FMA23CI-2K121		129 mm×134 mm	Cinalo Dhogo 11E	50	11.2	0.13	2600	0.16	5.65	41	0.165	37
FMAZ3CI-ZK I Z I		(5.08 in.×5.28 in.)	Single-Phase 115	60	9.4	0.12	3000	0.20	7.06	55	0.221	41
	3		Single-Phase 220	50	10.2	0.07	2600	0.16	5.65	41	0.165	37
FMA23CI-2K151		\square 92 mm $-$ 25 mm Thick	0'	50	12.2	0.09	2600	0.16	5.65	41	0.165	37
		$(\Box 3.62 \text{ in.} - 0.98 \text{ in. thick})$	Single-Phase 230	60	9.4	0.07	3000	0.20	7.06	55	0.221	41

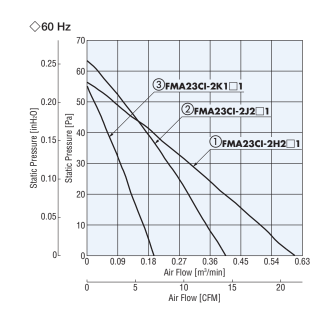
[•] How to read specifications → Page E-19

-The following items are included in each product. – Cooling Module, Plug Cord, Mounting Screws, Operating Manual

Air Flow – Static Pressure Characteristics

■ How to read air flow – static pressure characteristics → Page E-20





[■] Details of RoHS Directive → Page G-38

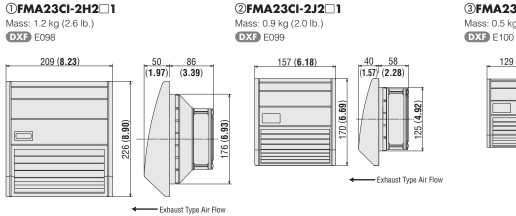
[•] The maximum air flow, maximum static pressure and noise level are representative values.

Assemble the filter media to the hood. If you assemble it to the grill, the air flow may decrease.

[●] Internal structure of the FM Series → Page E-30

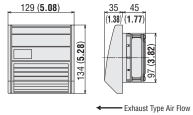
Centrifugal Blowers

Dimensions Unit = mm (in.)

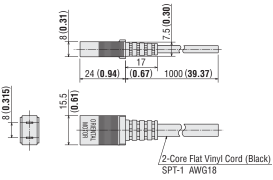


③FMA23CI-2K1□1

Mass: 0.5 kg (1.1 lb.)



Plug Cord for Connection to Power Supply (Included)



□119 mm - 38 mm Thick (□4.69 in. – 1.50 in. Thick) Fan Installed

□92 mm – 25 mm Thick (□3.62 in. – 0.98 in. Thick) Fan Installed

Suction Type

Fan and Filter Panel



Ambient Temperature: $-10\sim+60^{\circ}\text{C} \text{ (}+14\sim+140^{\circ}\text{F)}$ Operating Voltage Range: ±10% Dust-Removal Ratio of Filter Media: 95% (Details of dust-removal ratio → Page E-31) Materials Enclosure

Hood: Polycarbonate (Flammability grade: V-0) Grille: ABS (Flammability grade: V-0) Mounting Frame: ABS (Flammability grade: V-0)

Installed Fan

Fan Frame: Die Cast Aluminum

Blades: Polycarbonate (Flammability grade V-0) Installed Fan

Overheat Protection: Impedance Protected Bearings: Ball Bearings

Specifications (RoHS)

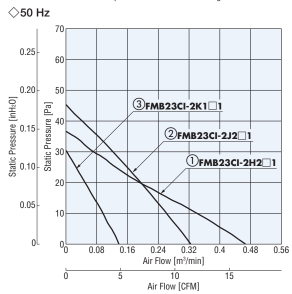
Madel	Diagram	C:	Input Voltage	Frequency	Input	Current	Speed	d Max. Air Flow		Max. Static Pressure		Noise Level
	Number	Size	VAC	Hz	W	А	r/min	m³/min	CFM	Pa	inH₂O	dB (A)
FMB23CI-2H221		209 mm×226 mm (8.23 in.×8.90 in.) Installed Fan: □119 mm — 38 mm Thick (□4.69 in. — 1.50 in. thick)	Cingle Phone 115	50	15.2	0.19	2300	0.47	16.6	37	0.149	38
rmbz3Ci-Znzz i			Single-Phase 115	60	14.0	0.18	2500	0.52	18.4	41	0.165	40
	1		Single-Phase 220	50	14.0	0.11	2300	0.44	15.5	34	0.136	38
FMB23CI-2H251			Single-Phase 230	50	16.7	0.11	2400	0.47	16.6	37	0.149	38
			Sillyle-Filase 230	60	14.0	0.11	2500	0.52	18.4	41	0.165	40
FMB23CI-2J221		157 mm×170 mm (6.18 in.×6.69 in.)	Single-Phase 115	50	15.2	0.19	2300	0.32	11.3	45	0.181	40
rmbz3Cr-zJzz1				60	14.0	0.18	2500	0.34	12.0	47	0.189	41
	2	Installed Fan:	Single-Phase 220	50	14.0	0.11	2300	0.30	10.6	42	0.169	40
FMB23CI-2J251		\square 119 mm $-$ 38 mm Thick	Cingle Dhees 220	50	16.7	0.11	2400	0.32	11.3	45	0.181	40
		$(\Box 4.69 \text{ in.} - 1.50 \text{ in. thick})$	Single-Phase 230	60	14.0 0.11	0.11	2500	0.34	12.0	47	0.189	41
FMB23CI-2K121		129 mm×134 mm	Cingle Dhose 115	50	11.2	0.13	2600	0.14	4.94	31	0.124	37
rmb23Ci-2K i 2 i		(5.08 in.×5.28 in.)	Single-Phase 115	60	9.4	0.12	3000	0.17	6.00	42	0.169	41
	3	Installed Fan:	Single-Phase 220	50	10.2	0.07	2600	0.14	4.94	28	0.112	37
FMB23CI-2K151		□92 mm — 25 mm Thick	Cinala Phana 000	50	12.2	0.09	2600	0.14	4.94	31	0.124	37
		$(\Box 3.62 \text{ in.} - 0.98 \text{ in. thick})$	Single-Phase 230	60	9.4	0.07	3000	0.17	6.00	42	0.169	41

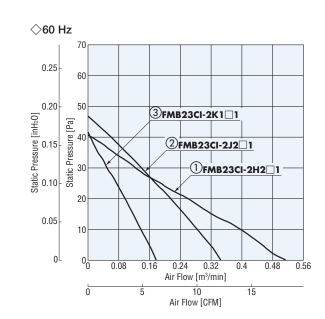
[■] How to read specifications → Page E-19

The following items are included in each product.-Cooling Module, Plug Cord, Mounting Screws, Operating Manual

Air Flow – Static Pressure Characteristics

■ How to read air flow – static pressure characteristics → Page E-20





[■] Details of RoHS Directive → Page G-38

[•] The maximum air flow, maximum static pressure and noise level are representative values.

Assemble the filter media to the hood. If you assemble it to the grill, the air flow may decrease.

[■] Internal structure of the FM Series → Page E-30

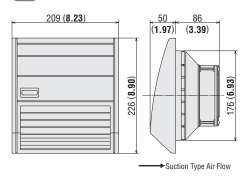
Centrifugal Blowers

Dimensions Unit = mm (in.)

①FMB23CI-2H2□1

Mass: 1.1 kg (2.4 lb.)

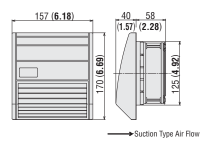
DXF E101



②FMB23CI-2J2□1

Mass: 0.9 kg (2.0 lb.)

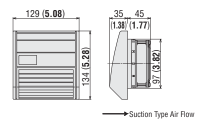
DXF E102



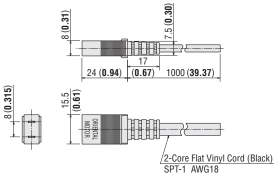
③FMB23CI-2K1□1

Mass: 0.5 kg (1.1 lb.)

DXF E103



Plug Cord for Connection to Power Supply (Included)



□**119 mm** – 38 mm Thick (□4.69 in. – 1.50 in. Thick) Fan Installed

92 mm – 25 mm Thick (□3.62 in. – 0.98 in. Thick) Fan Installed

Exhaust Type

Fan and Filter Panel



Ambient Temperature: -10~+60°C (+14~+140°F)
Operating Voltage Range: ±10%
Dust-Removal Ratio of Filter Media: 48%
(Details of dust-removal ratio → Page E-31)
Materials
Enclosure
Hood: Polycarbonate (Flammability grade: V-0)
Grille: ABS (Flammability grade: V-0)
Mounting Frame: ABS (Flammability grade: V-0)

Fan Frame: Die Cast Aluminum Blades: Polycarbonate (Flammability grade V-0)

Overheat Protection: Impedance Protected Bearings: Ball Bearings

Installed Fan

Specifications (RoHS)

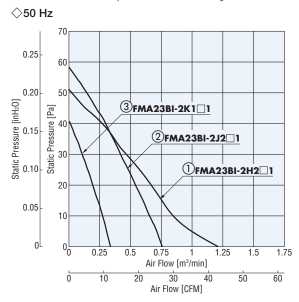
Madal	Diagram Number	Oi	Input Voltage	Frequency	Input	Current	Speed	Max. Air Flow		Max. Static Pressure		Noise Level
Model		size Size	VAC	Hz	W	А	r/min	m³/min	CFM	Pa	inH₂O	dB (A)
FMA23BI-2H221		209 mm×226 mm	Single-Phase 115	50	15.2	0.19	2300	1.21	42.7	51	0.205	40
FMAZ3BI-ZHZZ1		(8.23 in.×8.90 in.)	Sillyle-Filase 115	60	14.0	0.18	2500	1.37	48.4	56	0.225	41
	1	Installed Fan:	Single-Phase 220	50	14.0	0.11	2300	1.18	41.7	49	0.197	40
FMA23BI-2H251		□119 mm — 38 mm Thick	Single-Phase 230	50	16.7	0.11	2400	1.21	42.7	51	0.205	40
		$(\Box 4.69 \text{ in.} - 1.50 \text{ in. thick})$	Sillyle-Filase 230	60	14.0	0.11	2500	1.37	48.4	56	0.225	41
FMA23BI-2J221		157 mm×170 mm (6.18 in.×6.69 in.)	Single-Phase 115	50	15.2	0.19	2300	0.76	26.8	58	0.233	38
FMM23DI-23221			Single-Fliase 113	60	14.0	0.18	2500	0.83	29.3	61	0.245	41
	2	Installed Fan:	Single-Phase 220	50	14.0	0.11	2300	0.75	26.5	56	0.225	37
FMA23BI-2J251		\square 119 mm $-$ 38 mm Thick	0'	50	16.7	0.11	2400	0.76	26.8	58	0.233	38
		$(\Box 4.69 \text{ in.} - 1.50 \text{ in. thick})$	Single-Phase 230	60	14.0	0.11	2500	500 0.83	29.3	61	0.245	41
FMA23BI-2K121		129 mm×134 mm	Cingle Phone 115	50	11.2	0.13	2600	0.34	12.0	41	0.165	36
FMAZ3BI-ZK I Z I		(5.08 in.×5.28 in.)	Single-Phase 115	60	9.4	0.12	3000	0.41	14.5	55	0.221	40
	3	Installed Fan:	Single-Phase 220	50	10.2	0.07	2600	0.33	11.6	40	0.161	36
FMA23BI-2K151		\square 92 mm $-$ 25 mm Thick	0' I - Di 000	50	12.2	0.09	2600	0.34	12.0	41	0.165	36
		$(\Box 3.62 \text{ in.} - 0.98 \text{ in. thick})$	Single-Phase 230	60	9.4	0.07	3000	0.41	14.5	55	0.221	40

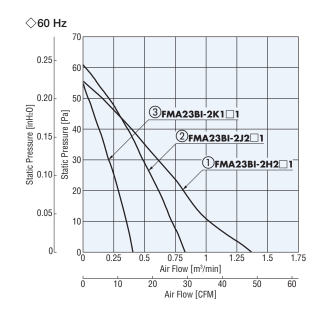
[■] How to read specifications → Page E-19

-The following items are included in each product. — Cooling Module, Plug Cord [1 m (3.3 ft.)], Mounting Screws, Operating Manual

Air Flow – Static Pressure Characteristics

How to read air flow – static pressure characteristics → Page E-20





Details of RoHS Directive → Page G-38

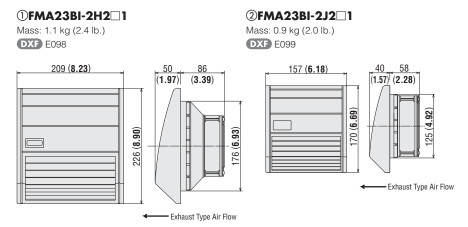
The maximum air flow, maximum static pressure and noise level are representative values.

Assemble the filter media to the hood. If you assemble it to the grill, the air flow may decrease.

[■] Internal structure of the FM Series → Page E-30

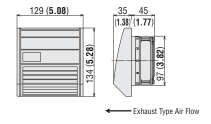
Centrifugal Blowers

Dimensions Unit = mm (in.)

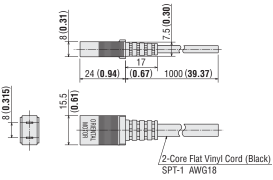


3FMA23BI-2K1□1

Mass: 0.5 kg (1.1 lb.) **DXF** E100



Plug Cord for Connection to Power Supply (Included)



□**119 mm** – 38 mm Thick (□4.69 in. – 1.50 in. Thick) Fan Installed

□**92 mm** – 25 mm Thick (□3.62 in. – 0.98 in. Thick) Fan Installed

Suction Type

Fan and Filter Panel



Ambient Temperature: −10~+60°C (+14~+140 °F)
Operating Voltage Range: ±10%
Dust-Removal Ratio of Filter Media: 48%
(Details of dust-removal ratio → Page E-31)
Materials
Enclosure

Hood: Polycarbonate (Flammability grade: V-0) Grille: ABS (Flammability grade: V-0) Mounting Frame: ABS (Flammability grade: V-0)

Installed Fan

Fan Frame: Die Cast Aluminum

Blades: Polycarbonate (Flammability grade V-0)

Overheat Protection: Impedance Protected Bearings: Ball Bearings

■ Specifications (RoHS)

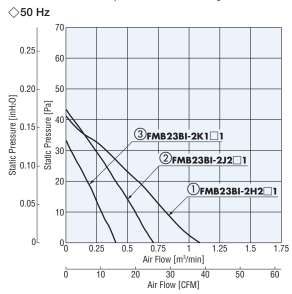
Madal	Diagram	01.	Input Voltage	Frequency	Input	Current	Speed	Max. Air Flow		Max. Stat	ic Pressure	Noise Level
Model	Number	Size	VAC	Hz	W	A	r/min	m³/min	CFM	Pa	inH ₂ O	dB (A)
FMB23BI-2H221		209 mm×226 mm	0' - I - Di 445	50	15.2	0.19	2300	1.08	38.1	41	0.165	40
FMDZ3DI-ZHZZ I		(8.23 in.×8.90 in.)	Single-Phase 115	60	14.0	0.18	2500	1.25	44.1	46	0.185	41
	1	Installed Fan:	Single-Phase 220	50	14.0	0.11	2300	1.08	38.1	40	0.161	40
FMB23BI-2H251		\square 119 mm $-$ 38 mm Thick	Cinala Phasa 000	50	16.7	0.11	2400	1.08	38.1	41	0.165	40
		$(\Box 4.69 \text{ in.} - 1.50 \text{ in. thick})$	Single-Phase 230	60	14.0	0.11	2500	1.25	44.1	46	0.185	41
FMB23BI-2J221		157 mm×170 mm (6.18 in.×6.69 in.)	Single-Phase 115	50	15.2	0.19	2300	0.71	25.1	43	0.173	38
FMIDZ3DI-ZJZZ I				60	14.0	0.18	2500	0.80	28.2	45	0.181	40
	2	Installed Fan:	Single-Phase 220	50	14.0	0.11	2300	0.70	24.7	42	0.169	38
FMB23BI-2J251		\square 119 mm $-$ 38 mm Thick (\square 4.69 in. $-$ 1.50 in. thick)	Single-Phase 230	50	16.7	0.11	2400	0.71	25.1	43	0.173	38
				60	14.0	0.11	2500	0.80	28.2	45	0.181	40
FMB23BI-2K121		129 mm×134 mm (5.08 in.×5.28 in.)	Single-Phase 115	50	11.2	0.13	2600	0.40	14.1	33	0.132	37
FMID23DI-2K I Z I				60	9.4	0.12	3000	0.49	17.3	44	0.177	41
	3	Installed Fan:	Single-Phase 220	50	10.2	0.07	2600	0.40	14.1	33	0.132	36
FMB23BI-2K151		\square 92 mm $-$ 25 mm Thick	Cingle Dhose 220	50	12.2	0.09	2600	0.40	14.1	33	0.132	37
		$(\Box 3.62 \text{ in.} - 0.98 \text{ in. thick})$	Single-Phase 230	60	9.4	0.07	3000	0.49	17.3	44	0.177	41

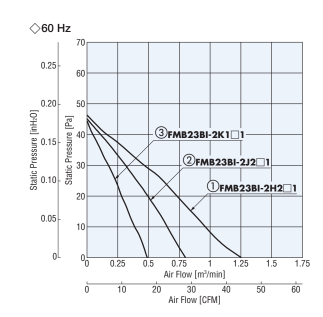
[■] How to read specifications → Page E-19

The following items are included in each product. — Cooling Module, Plug Cord [1 m (3.3 ft.)], Mounting Screws, Operating Manual

Air Flow – Static Pressure Characteristics

■ How to read air flow – static pressure characteristics → Page E-20





Details of RoHS Directive → Page G-38

The maximum air flow, maximum static pressure and noise level are representative values.

Assemble the filter media to the hood. If you assemble it to the grill, the air flow may decrease.

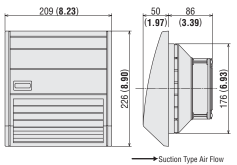
[■] Internal structure of the FM Series → Page E-30

Suction Type Air Flow

Centrifugal Blowers

Dimensions Unit = mm (in.)

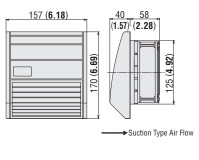
①FMB23BI-2H2□1 Mass: 1.1 kg (2.4 lb.) □XF E101



②FMB23BI-2J2□1

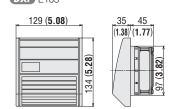
Mass: 0.9 kg (2.0 lb.)

DXF E102

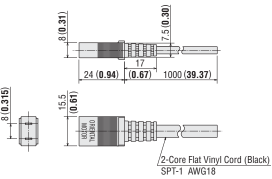


3FMB23BI-2K1□1

Mass: 0.5 kg (1.1 lb.) **DXF** E103

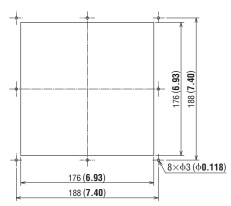


Plug Cord for Connection to Power Supply (Included)

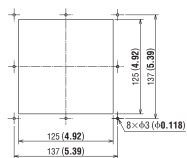


Panel Cut-Out Unit = mm (in.) These panel cut-outs apply to both fan and filter panel, and filter panel.

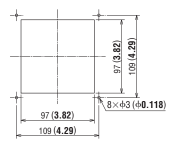
- Dimensions 209 mm×226 mm (8.23 in ×8.90 in.)
- (8.23 in.×8.90 in.)
- ♦ Fan and Filter Panel
- IP55: **FMA23CI-2H2**□1 (Exhaust type) IP55: **FMB23CI-2H2**□1 (Suction type)
- IP43: FMA23BI-2H2□1 (Exhaust type)
- IP43: FMB23BI-2H2□1 (Suction type)
- \Diamond Filter Panel
- IP55: FMZ23CI-D
- IP43: **FMZ23BI-D**



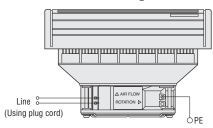
- Dimensions 157 mm×170mm (6.18 in.×6.69 in.)
- IP55: FMA23CI-2J2 (Exhaust type)
- IP55: **FMB23CI-2J2** (Suction type)
- IP43: FMA23BI-2J2 (Exhaust type)
- IP43: **FMB23BI-2J2** \square **1** (Suction type)
- IP55: FMZ23CI-E
- IP43: **FMZ23BI-E**



- Dimensions 129 mm×134 mm (5.08 in.×5.28 in.)
- IP55: FMA23CI-2K1□1 (Exhaust type)
- IP55: FMB23CI-2K1□1 (Suction type)
- IP43: **FMA23BI-2K1** \square **1** (Exhaust type)
- IP43: FMB23BI-2K1□1 (Suction type)
- IP55: FMZ23CI-F
- IP43: **FMZ23BI-F**



Connection Diagram The connection diagram applies to all IP55/IP43 models of FM Series.



Filter Panel IP55/IP43 (RoHS)

Ingress of dust or water droplets into the enclosure and discharge dust from the enclosure can be prevented by installing a filter panel over the vent holes in the enclosure.

Product Line

●IP55

Model	Size [mm (in.)]
FMZ23CI-D	209×226 (8.23×8.90)
FMZ23CI-E	157×170 (6.18×6.69)
FMZ23CI-F	129×134 (5.08×5.28)

The following items are included in each product. -Filter Panel, Mounting Screws, Operating Manual

■IP43

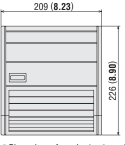
Model	Size [mm (in.)]
FMZ23BI-D	209×226 (8.23×8.90)
FMZ23BI-E	157×170 (6.18×6.69)
FMZ23BI-F	129×134 (5.08×5.28)

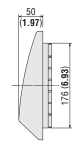
Dimensions Unit = mm (in.)

FMZ23□I-D

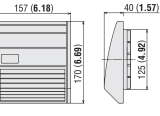
Mass: 0.5 kg (1.1 lb.)

DXF E104

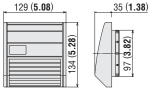












Accessories

Replacement Filter Media

♦ Filter Media for IP55 (RoHS)

Model	Applicable Model								
FMXAC-D	FM Series	Dimensions 209 mm×226 mm (8.23 in.×8.90 in.)	IP55						
FMXAC-E	FM Series	Dimensions 157 mm×170 mm (6.18 in.×6.69 in.)	IP55						
FMXAC-F	FM Series	Dimensions 129 mm×134 mm (5.08 in.×5.28 in.)	IP55						

♦ Filter Media for IP43 (RoHS)

	Model	Applicable Model							
F	MXAB-D	FM Series	Dimensions 209 mm×226 mm (8.23 in.×8.90 in.)	IP43					
П	FMXAB-E	FM Series	Dimensions 157 mm×170 mm (6.18 in.×6.69 in.)	IP43					
П	FMXAB-F	FM Series	Dimensions 129 mm×134 mm (5.08 in.×5.28 in.)	IP43					

- These filter media apply to both fan and filter panel, and filter panel.
- These filter media are the same as those supplied with each product.
- Filter media is entering by five pieces.
- It is recommended that the filter media be checked periodically for clogging, because a clogged filter media will cause the cooling capacity to drop.

Thermostats

A thermostat makes it possible for fans to operate only when cooling is necessary, thereby conserving energy.



(RoHS)

Thermostats AM1-WA1/AM1-XA1 ■ Page → E-133

Dimensions of panel cut-out are also same as those of fan and filter panels.