Clean Air Filter

Built-in Hollow Fibre Element

- Nominal filtration rating: **001** μm (filtration efficiency 99.99%)
- Initial pressure drop: 0.03 MPa (at inlet pressure 0.7 MPa, maximum flow)
- Maximum operating pressure: **1** O MPa (at 20°C)





Clear resin case

Easy to confirm if an element is dirty.
Polycarbonated a material is resistant to alcohol-based cleaning solutions.

Two types of piping ports are available: clean one-touch fitting and female-threaded pipe fitting



SFD200

Can be disassembled. (Cartridge type)

Replaceable hollow fibre elements

Made to Order

Stainless steel or aluminum cases are available.

Metal case that is suitable for an atmosphere exposed to organic solvents and chemicals. (Fluids: Air and (Nitrogen))

		SFD100		SFD200		SFD101	SFD102		
						Made to Order			
Туре		Disposable type (non-replaceable element)		Cartridge type (rep			placeable element)		
Flow rate (/mi	n (ANR) (at inlet pressure 0.7 MPa)	Up to 60	Up to 80	Up to 100	Up to 300	Up to 400	Up to 500	Up to 100	
Destaire	One-touch fitting	ø4	ø6	ø8	ø8	ø10	ø12	_	
Port size	Female thread		_	Rc 1/4, G 1/4 NPT 1/4	_		Rc 1/4, G 1/4 NPT 1/4	Rc 1/4, G 1/	4, NPT 1/4
Case mate	erial	Resin		Resin		Aluminum	Stainless steel		
Fluid			Air (Nitrogen)						
Nominal filtration rating		0	0.01 µm (filtration efficiency: 99.99%) Note)						
Initial pressure drop 0.		0.03 M	MPa (at inlet pressure 0.7 MPa, maximum flow)						
Maximum operating pressure			1.0 MPa (in case of nitrogen: 0.99 MPa)						
Operating	temperature					5 to 45°C			

SMC

Note) The clean air filter is designed for the filtration of solid objects. It is not suitable for the separation of water and oil.

Integrated production in a clean environment

Under a clean environment, all components have undergone ultrasonic cleaning. Assembly, inspection and antistatic double packaging processes are conducted in an integrated production system.



The hollow fibre membrane has a porous construction with numerous fine holes on a straw type fibre membrane wall. These fine holes are distributed in layers, and the layers are overlapped between the external face and internal face of the membrane.

The hollow fibre membrane filter traps and filtrates the impurities from the compressed air through the overlapping layered fine holes.







Select the model by using the following procedures involving the inlet pressure and the maximum flow rate.

[Example] Inlet pressure: 0.6 MPa

Maximum flow rate: 100 //min (ANR)

1. Obtain the intersection A for the inlet pressure and the maximum flow rate by using the maximum flow rate chart.

2. If the obtained intersection A is above the maximum flow rate line, the SFD200-C12, -□02, -C10, or -C08 can be selected. Note) Please be sure to select a model which is above the obtained intersection A. If the obtained intersection A is below the maximum flow rate line, overflow will occur. This will cause nonconformance in which the specification will not be satisfied.

Maximum Flow Rate



Clean Air Filter Series SFD

How to Order



	-		None		
	В		Bracket (SFD10	0 only)	
	* The brackets are provided with the SFD200 series as standard. (-)				
• Port s	size				
Symbol	Symbol Connection size Note				
C04	ø4			SFD100 only	
C06	ø6	~	ann ann tauch		
C08	ø8	fitt	ing (KP series)	SFD100/	/200
C10	ø10	inte	ing (Iti Schos)	05000	anhi
C12	ø12			5FD200	oniy
02			Rc 1/4		
N02			NPT 1/4	Female t	nread
F02			G 1/4	SFD100/200	

Option

Option

Symbol

Different diameters for IN and OUT ports are made to order. For details, refer to page 6.

Relationship between Operating Temperature and Max. Operating Pressure



Specifications

Model	SFD10□	SFD20	
Dert size	One-touch fitting ø4, ø6, ø8	One-touch fitting ø8, ø10, ø12	
Port size	Rc, NPT, G 1/4	Rc, NPT, G 1/4	
Fluid	Air (Nitrogen)	Air (Nitrogen)	
Air flow capacity	Up to 100 e/min (ANR)	Up to 500 <i>t</i> /min (ANR)	
Nominal filtration rating Note 1)	^{te 1)} 0.01 μm (99.99%)		
Max. operating pressure Note 2)	ure Note 2) 1.0 MPa (in case of nitrogen: 0.99 MPa)		
Operating temperature	5 to 45°C		
Initial pressure drop	0.03 MPa (at inlet pressure 0.7 MPa, maximum flow)		
Element differential proof pressure Note 3)	ote 3) 0.5 MPa		
Proof pressure 1.5 MPa		МРа	
Element service life 1 year, or when the pressure drop reaches 0.1 MF			

Note 1) Measured under SMC's specified conditions.

Note 2) The maximum operating pressure is at 20°C. For other temperatures, refer to the figure on the left (relationship between the operating temperature and maximum operating pressure). Note 3) This means that the element does not break at 0.5 MPa. See "Specific Product Precautions".

Model	Port size	Rated flow (@min (ANR)) Note)	Weight
	ø4 (One-touch fitting)	60	35 g
SFD100	ø6 (One-touch fitting)	80	35 g
	ø8 (One-touch fitting)	100	35 g
	Rc, NPT, G 1/4	100	35 g
SFD101	Rc, NPT, G 1/4	100	60 g
SFD102	Rc, NPT, G 1/4	100	150 g
	ø8 (One-touch fitting)	300	190 g
SFD200	ø10 (One-touch fitting)	400	190 g
	ø12 (One-touch fitting)	500	190 g
	Rc NPT G 1/4	500	260 a

Note) The maximum flow rate when the inlet pressure is 0.7 MPa.

Series SFD

Flow Characteristics



SFD200-C08













Construction

SFD100-C



SFD100-02



SFD200-C



SFD200-□02





Component Parts

No.	Description	Material	Note
1	Element	Case: Clear resin	
2	Cover	Resin	
3	Bracket	Resin	
4	O-ring	Rubber	
5	Seal	Rubber	
6	Cushion	Rubber	
7	Stopper	Stainless steel alloy	
8	Cassette	Stainless steel alloy	
Rep	lacement Pa	arts	
No.	Description	Part no.	Note
1	Bracket set	SFD-BR100	With 2 countersunk head screws (M3)

Component Parts

No.	Description	Material	Note
1	Element	Case: Clear resin	
2	Cover	Resin	
3	Bracket	Resin	
4	O-ring	Rubber	
Replacement Pa		arts	
No.	Description	Part no.	Note
1	Bracket set	SFD-BR100	With 2 countersunk head screws (M3)

Component Parts

No.	Description	Material	Note
1	Element	Case: Clear resin	
2	Cover	Aluminum alloy	
3	Fitting body	Resin	
4	Seal	Rubber	
5	Cushion	Rubber	
6	Stopper	Stainless steel alloy	
7	Cassette	Stainless steel alloy	
8	Bracket	Stainless steel alloy	
9	O-ring A	Rubber	
10	O-ring B	Rubber	
11	Rod cover	Stainless steel alloy	
12	Tie-rod	Stainless steel alloy	
13	Cap nut	General type steel	Nickel plated
14	Plain washer	General type steel	Nickel plated
Rep	lacement Pa	arts	
No.	Description	Part no.	Note
1	Element set	SFD-EL200	With 3 O-rings

Component Parts

	No. Description		Material	Note		
	1	Element	Case: Clear resin			
8	2	Cover	Aluminum alloy			
/	3	Fitting body	Stainless steel alloy			
	4	Bracket	Stainless steel alloy			
	5 O-ring A		Rubber			
	6	O-ring B	Rubber			
	7	Rod cover	Stainless steel alloy			
	8	Tie-rod	Stainless steel alloy			
	9 Cap nut		General type steel	Nickel plated		
	10 Plain washer		General type steel	Nickel plated		
	Rep	lacement Pa	arts			
	No.	Description	Part no.	Note		
	1	Element set	SFD-EL200	With 3 O-rings		

Series SFD

Dimensions

SFD100-C

SFD100-02



15 **-**23 26

SFD100-C Dime	ension	s
Madal	•	Р

IVIOde	el 🛛	A	В
SFD100-	C04	4	83
	C06	6	83
	C08	8	84

Bracket mounting dimensions



Hole shape for bracket mounting



Use a countersunk head screw (M3) for bracket mounting.

SFD200-C



17

27



SMC

51

72

SFD200-□02





SFD200-C Dimensions				
Mode	el	Α	В	
		-		

SFD200-	C08	8	127
	C10	10	128
	C12	12	128

Bracket mounting dimensions







1 Metal Case



2

Metal case that is suitable for an atmosphere exposed to organic solvents and chemicals.



Specifications

(1)

The specifications are the same as the standard product. Refer to "Specifications" on page 1.

Flow Characteristics

The flow characteristics are the same as the SFD100-02. Refer to "Flow Characteristics" on page 2.

HE

Construction

SFD101-02



Stainless steel

Component Parts

No.	Description	Material	Note
1	Case	Aluminum alloy	
2	Cover	Aluminum alloy	
3	Element	Case: Clear resin	
4	O-ring	Rubber	

Replacement Parts

No.	Description	Part no.	Note
1	Element set	SFD-EL101	With O-ring
2	Bracket	SFD-BR101	

Dimensions

SFD101-02



SFD102-02

Rc 1/4

G 1/4

NPT 1/4

Component Parts

No.	Description	Material	Note
1	Case	Stainless steel alloy	
2	Cover	Stainless steel alloy	
3	Element	Case: Clear resin	
4	Hex. socket head set screw	Stainless steel alloy	
5	O-ring	Rubber	

Replacement Parts

No.	Description	Part no.	Note
1	Element set	SFD-EL101	With O-ring
2	Bracket	SFD-BR101	

SFD102-02



SMC





2 Different Diameters for IN and OUT Ports



IN side Connection size connection symbol C04 ø4 C06 ø6 Clean one-touch C08 ø8 fitting (KP series) C10 ø10 C12 ø12 02 Rc 1/4 N02 NPT 1/4 G 1/4 F02

• OUT side connection symbol

OUT side connection symbol	Connection size		
C04	ø4		
C06	ø6	Clean and touch	
C08	Ø8 Gitting (KR sorios		
C10	ø10		
C12	ø12		
02	Rc 1/4		
N02	NPT 1/4		
F02	G 1/4		

* IN/OUT combination is the below table.

SFD100 Different Diameter Combinations SFD200 Different Diameter Combinations



* The symbol "-" stands for unavailable combination.

004	04		
C06	ø6	Clean and touch	
C08	ø8	fitting (KP series)	
C10	ø10	inturing (INI Series)	
C12	ø12		
02	Rc 1/4		
N02	NPT 1/4		
F02	G 1/4		

OUT port size

	\searrow	C08	C10	C12	02	N02	F02
	C08	\backslash		—	٠		
ze	C10	•			۲		
t si:	C12	_	•	Ζ	۲		
DO	02	•				—	—
≧	N02	•			_		—
	F02	۲	•		—	—	$\overline{}$
* The symbol "—" stands for unavailable combination.							

* The brackets are provided

with the SFD200 series as

Option

None

Bracket

(SFD100 only)

Option

Symbol

в

standard. (-)



Specifications

The specifications are the same as the standard models.

Refer to "Specifications" on page 1.

Flow Characteristics

When the IN and OUT ports have different diameters, the flow characteristics will be the same as those of the port with the smaller diameter. Refer to "Flow Characteristics" for the smaller diameter from the charts of standard products on page 2.

Construction

The construction and materials are the same as the standard product. Refer to "Construction" on page 3.

Dimensions

size

port

Z

6

SFD100 different diameters



	~	~	
Model	Port size (1)	Port size (2)	Total length
	C04 (C06)	C06 (C04)	83 (A + 72 + B)
	C04 (□02)	□02 (C04)	77.5 (72 + A)
SFD100-	C06 (C08)	C08 (C06)	83.5 (A + 72 + B)
	C06 (□02)	□02 (C06)	77.5 (72 + A)
	C08 (□02)	□02 (C08)	78 (72 + A)

SFD200 different diameters



Port size ①	Port size 2	Total length
C08 (C10)	C10 (C08)	127.5 (A + 114.5 + B)
C08 (□02)	□02 (C08)	121 (114.5 + A)
C10 (C12)	C12 (C10)	127.5 (A + 114.5 + B)
C10 (□02)	□02 (C10)	121 (114.5 + A)
C12 (□02)	□02 (C12)	121 (114.5 + A)
	Port size ① C08 (C10) C08 (□02) C10 (C12) C10 (□02) C12 (□02)	Port size ① Port size ② C08 (C10) C10 (C08) C08 (□02) □02 (C08) C10 (C12) C12 (C10) C10 (□02) □02 (C10) C12 (□02) □02 (C12)



For details, refer to SMC's "Best Pneumatics" catalogue.

Mist Separator Series AM



Series AM					
Model	AM150	AM250			
Rated flow (<i>t</i> /min (ANR))	300	750			
Port size (Rc, G, NPT)	1/8, 1/4, 3/8	1/4, 3/8, 1/2			

Specifications

Fluid	Compressed air
Max. operating pressure	1.0 MPa
Min. operating pressure Note)	0.05 MPa
Proof pressure	1.5 MPa
Ambient temperature	5 to 60°C
Nominal filtration rating	0.3 μm (95% particle size collection)

Note) With auto drain: 0.1 MPa (N.O. type), 0.15 MPa (N.C. type)

Micro Mist Separator Series AMD



Series AMD					
Model	AMD150	AMD250			
Rated flow (<i>t</i> /min (ANR))	200	500			
Port size (Rc, G, NPT)	1/8, 1/4, 3/8	1/4, 3/8, 1/2			

Specifications
Fluid

Fluid	Compressed air		
Max. operating pressure	1.0 MPa		
Min. operating pressure Note)	0.05 MPa		
Proof pressure	1.5 MPa		
Ambient temperature	5 to 60°C		
Nominal filtration rating	0.01 μm (95% particle size collection)		

Note) With auto drain: 0.1 MPa (N.O. type), 0.15 MPa (N.C. type)

Super Mist Separator Series AME



Series AME								
Model	Model AME150							
Rated flow (<i>t</i> /min (ANR))	200	500						
Port size (Rc, G, NPT)	1/8, 1/4, 3/8	1/4, 3/8, 1/2						

Specifications

Fluid	Compressed air	
Max. operating pressure	1.0 MPa	
Min. operating pressure	0.05 MPa	
Proof pressure	1.5 MPa	
Ambient temperature	5 to 60°C	
Nominal filtration rating	0.01 μm (95% particle size collection)	

Odour Removal Filter Series AMF



Series AMF								
Model	AMF150	AMF250						
Rated flow (ℓ/min (ANR))	200	500						
Port size (Rc, G, NPT)	1/8, 1/4, 3/8	1/4, 3/8, 1/2						

Specifications

Fluid	Compressed air
Max. operating pressure	1.0 MPa
Min. operating pressure	0.05 MPa
Proof pressure	1.5 MPa
Ambient temperature	5 to 60°C
Nominal filtration rating	0.01 μm (95% particle size collection)



Ionizer Series IZS31

Controlled ion balance by sensor

- Rapid elimination of static electricity by a feedback sensor
- Ion balance control by an autobalance sensor

	Ionizer
5	1
Feedback	Autobalance
sensor	sensor

Clean Regulator Series SR





Stainless steel regulator controlled for contamination

Series SRH



Clean Gas Filter Series SF

Nominal filtration rating 0.01 μm Series SFA



la	onizer model	IZS31-□□ (NPN spec.) IZS31-□□P (PNP sp			
Ion genera	tion method	Corona discharge type			
Method of	applying voltage	Sensing DC,	Pulse DC, DC		
Output for	emitting electricity	±7000 V			
Ion balanc	e Note 1)	± 30 V (in the case of stainless steel electrode needle ± 100 V)			
	Fluid	Air (clean and dry)			
Air purge	Operating pressure	0.7 MPa	a or less		
	Connecting tubing O.D.	ø4			
Electrode	needle material	Tungsten, Silicor	n, Stainless steel		

Note 1) For the case where air purge is performed between a charged object and an ionizer at a distance of 300 mm. Note 2) When measuring the potential of a charged object with a feedback sensor, the relationship between measured charge potential and sensor monitor output voltage and the sensor detecting range will differ according to the sensor installation distance.

Electrode Cartridge Number, Weight

Bar length (mm)	300	380	620	780	1100	1260	1500	1900	2300
Electrode cartridge number	3	4	7	9	13	15	18	23	28
Weight (g)	470	530	720	850	1100	1220	1410	1730	2040

Series SRP1000

Cariaa	Port	size	Wetted parts material		
Series	M5	1/8	Body	Diaphragm	
SRP1000	¢	•	Stainless steel 316L (Stainless steel 316 for wetted parts)	Wetted parts PTFE + Fluorine rubber (Grade A) Fluorine rubber (Grade B)	

Series SRH



Cartridge Type

Sorioo	Tupo		Main material	l	Thread	Port size			
Selles	Type	Element	Housing	Seal	type	M5	1/4		
100 SFA200 300	Disc	PTFE + Polyester	Stainless steel 316 (Electro- polishing)	Fluorine	Rc (PT) NPT		•		
SFB100	Straight	PTFE + PFA		(Electro- polishing)	(FPM)	TSJ UOJ	•	•	

Disposable Type

Corioo	Turne			Thread	Port size		
Series	туре	Element	Housing	Seal	type	1/4	3/8
SFB300	Straight	PTFE + PFA	Stainless steel 316	_	Rc (PT)	•	
SFC100	Multiple disc	PTFE + PVDF	(Electro- polishing)	O-ring PTFE	URJ	•	



Series SFD Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by labels of **"Caution"**, **"Warning"** or **"Danger"**. To ensure safety, be sure to observe ISO 4414 ^{Note 1)}, JIS B 8370 ^{Note 2)} and other safety practices.

Explanation of the Labels

Labels	Explanation of the labels
\land Danger	In extreme conditions, there is a possible result of serious injury or loss of life.
\land Warning	Operator error could result in serious injury or loss of life.
▲ Caution	Operator error could result in injury Note 3) or equipment damage. Note 4)

Note 1) ISO 4414: Pneumatic fluid power - General rules relating to systems

Note 2) JIS B 8370: General Rules for Pneumatic Equipment

Note 3) Injury indicates light wounds, burns and electrical shocks that do not require hospitalisation or hospital visits for long-term medical treatment. Note 4) Equipment damage refers to extensive damage to the equipment and surrounding devices.

■ Selection/Handling/Applications

1. The compatibility of the pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or post analysis and/or tests to meet the specific requirements. The expected performance and safety assurance are the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalogue information with a view to giving due consideration to any possibility of equipment failure when configuring a system.

- 2. Only trained personnel should operate pneumatically operated machinery and equipment. Compressed air can be dangerous if handled incorrectly. Assembly, handling or repair of the systems using pneumatic equipment should be performed by trained and experienced operators. (Understanding JIS B 8370 General Rules for Pneumatic Equipment, and other safety rules are included.)
- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
 - Inspection and maintenance of machinery/equipment should only be performed once measures to prevent falling or runaway
 of the driven objects have been confirmed.
 When equipment is remained applier the cafety preserves as mentioned above. Turn off the supply preserves for this equipment.
 - When equipment is removed, confirm the safety process as mentioned above. Turn off the supply pressure for this equipment and exhaust all residual compressed air in the system, and release all the energy (liquid pressure, spring, condenser, gravity).
 Before machinery/equipment is restarted, take measures to prevent quick extension of a cylinder piston rod, etc.
- 4. If the equipment will be used in the following conditions or environment, please contact SMC first and be sure to take all necessary safety precautions.
 - 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
 - Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
 An application which has the possibility of having negative effects on people, property, requiring special safety analysis.
 - An application which has the possibility of having negative enects on people, property, requiring special safety analysis.
 If the products are used in an interlock circuit, prepare a double interlock style circuit with a mechanical protection function for the prevention of a breakdown. And, examine the devices periodically if they function normally or not.

Exemption from Liability

- 1. SMC, its officers and employees shall be exempted from liability for any loss or damage arising out of earthquakes or fire, action by a third person, accidents, customer error with or without intention, product misuse, and any other damages caused by abnormal operating conditions.
- 2. SMC, its officers and employees shall be exempted from liability for any direct or indirect loss or damage, including consequential loss or damage, loss of profits, or loss of chance, claims, demands, proceedings, costs, expenses, awards, judgments and any other liability whatsoever including legal costs and expenses, which may be suffered or incurred, whether in tort (including negligence), contract, breach of statutory duty, equity or otherwise.
- 3. SMC is exempted from liability for any damages caused by operations not contained in the catalogues and/or instruction manuals, and operations outside of the specification range.
- 4. SMC is exempted from liability for any loss or damage whatsoever caused by malfunctions of its products when combined with other devices or software.



Series SFD Specific Product Precautions 1

Be sure to read this before handling. Refer to the back of page 1 for Safety Instructions and "Precautions for Handling Pneumatic Devices (M-03-E3A) for Common Precautions.

Selection

Warning

- 1. Thoroughly and carefully confirm the purpose of use, required specifications and operating conditions (fluid, pressure, flow rate, nominal filtration rating and environment) then select a model within the specifications.
- 2. The product is not certified under the High Pressure Gas Safety law, so for nitrogen, its maximum operating pressure will be 0.99 MPa (gauge pressure).
- 3. Contact SMC beforehand if the product will be used in an application such as a caisson shield, breathing, food and/or medical treatment that affects the human body directly or indirectly.

Mounting

Warning

1. Instruction manual

Mount the product after reading and understanding the instruction manual. Keep it in a location where it can easily be found.

2. Flushing

Flush the piping line when the filter is used for the first time or has been replaced. In the event of connecting such as piping, flush (air blow) when using this product for the first time or replacing its elements in order to reduce the affect of the dust generated from the connection, etc. Flushing the line is also required to eliminate contamination resulting from the piping line installation. Therefore, be sure to flush the line before actually running the system. Fix all mounting parts for use.

3. Use fittings with resin threads for the connection of fittings to the IN and OUT ports.

Using fittings with metal threads could damage the IN and $\ensuremath{\mathsf{OUT}}$ ports.

4. Connect tubing to the IN and OUT one-touch fittings in accordance with the precautions for one-touch fittings.

ACaution

- 1. Connect the piping in accordance with the flow direction marked on the case. If connected in reverse, the element could break.
- 2. The mounting orientation does not affect the performance, but if excessive force is applied to the SFD100 series, the body may become disconnected from the bracket.

Therefore, take particular care about the mounting orientation.

Caution on Installation

A Warning

1. The material of the element is polycarbonate. The material is resistant to wiping with alcohol, but is not suitable for atmospheres or places with organic solvents, chemicals, cutting oils, synthetic oils, ester base compressor oils, alkalis or thread locking agents.

ACaution

- 1. If the pressure difference (pressure drop) between the inlet and the outlet exceeds 0.1 MPa, it can cause damage to the product.
- 2. Do not install the product in a place where it can be affected by a pulsation (including surge pressure) of over 0.1 MPa.
- 3. Use caution regarding the particles that may be emitted from the outlet side of pneumatic equipment.

Installation of pneumatic equipment on the outlet side can deteriorate the cleanliness because a particle will be generated from the equipment.

The mounting position of the pneumatic equipment needs to be considered.

- 4. Set the air flow capacity with an initial pressure drop of 0.03 MPa or less. If the initial pressure drop is set to be high, its service life will be shorten due to clogging.
- 5. Determine the product by the maximum consumption flow rate.

When using compressed air for an air blow application, calculate the maximum volume of air that will be consumed before selecting the SFD series product size.

6. Generally, the following pollutant particles are contained in compressed air.

[Pollutant particle substances contained in the compressed air]

- Moisture (drainage)
- Dusts and particles which are in the surrounding air
- Deteriorated oil which is discharged from the compressor
- Solid foreign matter such as rust and/or oil in the piping
- 1) The SFD series is not compatible with compressed air which contains fluids such as water and/or oil.
- 2) Install a dryer (IDFA, IDG series), mist separator (AM series), micro mist separator (AMD series), super mist separator (AME series), or odour removal filter (AMF series), etc., for the source of the air for the SFD series.

7. Using with a flow-rate much higher than its specification could lead to exceeding the differential pressure the product can resist.

Use the product within its specifications. Also, take care about the replacement period of the product, taking into consideration that the differential pressure of the filter will increase over time.



Series SFD Specific Product Precautions 2

Be sure to read this before handling. Refer to the back of page 1 for Safety Instructions and "Precautions for Handling Pneumatic Devices (M-03-E3A) for Common Precautions.

Piping

1. Unpacking the sealed package

Since the filter is sealed in an antistatic double bag, the inner package should be unpacked in a clean atmosphere (such as a clean room).

- 2. Apply a wrench to the 2 chamfered flats or hexagon portion on the IN side or the OUT side to prevent the housing from rotating.
- 3. Always tighten threads with the proper tightening torque.

When attaching fittings to the product, tighten with the proper tightening torque shown below.

Material	Tightening torque (N · m)
Resin	2 to 3
Metal	12 to 14

4. Check the arrow mark on the case which shows the flow direction to connect the IN and OUT ports correctly.

If connected in reverse, the element could break.

Maintenance

Warning

- 1. Follow the maintenance procedures in the instruction manual. If handled incorrectly, equipment or device can be damaged or cause a malfunction.
- 2. When removing the product, exhaust the air and ensure the air is released to atmosphere before removing it.
- 3. When the element comes to the end of its life, immediately replace it with a new filter or replacement element (cartridge type).

Service life of element

The service life of the element ends when either of the following two conditions occurs.

- 1) After 1 year of usage has elapsed.
- 2) When the pressure drop reaches 0.1 MPa even though the operating period has been less than 1 year.

Operating Environment

1. Do not operate under the conditions listed below due to a risk of malfunction.

In locations having corrosive gases, organic solvents, and chemical solutions, or in locations in which these elements are likely to adhere to the equipment.

In locations in which salt water, water, or water vapour could come in contact with the equipment.

In locations that are exposed to direct sunlight. (Shield the equipment from sunlight to prevent its resin material from ultraviolet ray degradation or overheating.)

In locations that have a heat source and poor ventilation. (Shield the equipment from heat sources to protect it from softening degradation due to radiated heat.)

In locations that are exposed to shocks and vibrations.

In locations with high humidity or a large amounts of dust.

2. When the product is used for blowing, use caution to prevent the work from being damaged by entrained air from the surrounding area.

When the compressed air is used for air blow, the exhausted air from the blow nozzle may have taken in airborne foreign matter (such as solid particle, fluid particle) from the surrounding air. The foreign matter will be sprayed onto the work, and the airborne foreign matter may adhere to it. Therefore, use caution for the surrounding environment.

Other Tube Brands

A Caution

1.When tubing of brands other than SMC's are used, verify that the tubing O.D. satisfies the following accuracy;

- 1) Polyolefin tube: Within ±0.1 mm
- 2) Polyurethane tubing: Within +0.15 mm, within -0.2 mm
- 3) Nylon tubing: Within ±0.1 mm
- 4) Soft nylon tubing: Within ±0.1 mm

Do not use tubing which does not meet these outside diameter tolerances. It may not be possible to connect them, or they may cause other trouble, such as air leakage or the tube pulling out after connection.

The recommended tube for the clean fitting is polyolefin tube. Other tubes can satisfy the performance in terms of leakage, tensile strength, etc., but may impair the cleanliness. Note this point for use.



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Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.