## **Clean Gas Filter**

## SF Series

## Cartridge Type/Disposable Type



#### Integrated production in a clean environment

Under a clean environment, cleaning, assembly, inspection and antistatic double packaging processes are done in an integrated production system.

#### Assembly environment

Clean room: M5.5 (ISO class 7)\*

• Clean booth: M3.5 (ISO class 5)\*

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* Fed.std.209E ( ): based on ISO 14644-1
```

#### High precision filtration

 $0.01\,\mu m$  filtration (filtering efficiency of 99.99%) is realized with the PTFE membrane cartridge element. (Clean gas strainer: Nominal filtration of 120  $\mu m$ )

#### Can be used under different environments

This filter can be used under different environments with chemical resistant and heat resistant materials (Refer to specifications for each series.).

#### Applications and Circuit Examples





		Series	Filtration	Flow rate L/min (ANR) (Inlet pressure is 0.7 MPa, at pressure drop of 0.02 MPa)	Pressure MPa	Temperature °C	Replacement of element	Page	
	Disc type	SFA10□		26				P. 299	
		SFA20□		70					HAA HAW
		SFA30	0.01 μm (Filtering efficiency)	140					AT IDF
pe			(Membrane element						IDU IDF □FS
idge ty	Straight type	SFB10□		45	0.99	5 to 80	Replaceable	P. 302	IDFA
Cartri									IDFB
	A de la companya de la compa								ID
				n Mu Hic) 400					IDG
		SFB20 (Strainer)	Nominal 120 µm (Sintered metallic element						IDK
								P. 303	AMG
									AFF
									AM
	Straight type			45	0.99				AMD
		SEB30						P. 306	АМН
be	C. P			-					AME
ble ty	S. market		0.01 μm			5 4 4 0 0	Nonronlaceable		AMF ZEC
posa	Multiple disc type		(Membrane)			510120	noniepiaceable		SF
Dis			( element /						SED
		SFC10□		240	0.99			P. 309	LLB
									AD□
									GD
	Made to Order	• Case/Co • Strainer	over material: with other no	Aluminum alloy ( <b>SF</b> ominal filtration: 1, 2,	<b>B100</b> ) 5, 10, 20, 40	, 70, 100 μm (	(SFB200)	P. 312	L

# SF Series Model Selection

Determine 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: 200 L/min (ANR)

- 1. Determine intersection A for the inlet pressure and the maximum flow rate by using the maximum flow rate graph.
- 2. If the obtained intersection A is above the maximum flow rate line, SFC10 is selected.
- Note) Please be sure to select a model with a maximum flow rate line 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 a nonconformance in which the specification will not be satisfied.

#### **Maximum Flow Rate Lines**





#### **Clean Gas Strainer**



## Clean Gas Filter: Cartridge Type/Disc Type SFA100/200/300 Series

Precision filtration for compressed air, nitrogen, etc. used in the electronic industry, etc.

## PTFE membrane element is made into a cartridge. (Filtration 0.01 $\mu$ m (Filtering efficiency 99.99%))

Made into a cartridge by polyester holder and fluororubber (FKM) gasket.

#### Elements are replaceable.



SFA200

		How to Or	der			AT
Cla		100	- <u>02</u>			IDF IDU IDF □FS
Ca	(Disc type)		Port s     Symbol	ize Port size		IDFA
	(Biod type)		<b>02</b> Ro	, NPT, TSJ, UOJ	1/4	IDFB
<u>e</u>	Model Symbol Rated flow rare L/m	size ● in(ANR)				IDH
-	10 Up to 26 20 Up to 70 30 Up to 140					ID
L	<u> 00 00140</u>					IDG
	Symbol Co	nnection (IN, OUT)				IDK
	0	Rc NPT				AMG
	3	UOJ				AFF
						AM
Model						AMD
						AMH
Model	Rated flow rate L/min (ANR) Note 1	Connection	Filtration area cm <sup>2</sup>	Element part no. Note 2)	Weight kg	
SFA100-02 SFA101-02	26	Rc 1/4 (Female thread) NPT 1/4 (Female thread)	13.85	ED001S-X10V	0.34	AIVIE
SFA200-02	70	Rc 1/4 (Female thread)	33.18	ED101S-X10V	0.44	AMF
SFA300-02	140	Rc 1/4 (Female thread)	56.75	ED201S-X10V	0.66	ZFC
SFA301-02		NPT 1/4 (Female thread)	40.05	EDOOLO VIOV		SF
SFA 102-02	26	TSJ 1/4	13.85	ED001S-X10V	0.38	050
SFA202-02	/0	Joint	33.18	ED101S-X10V	0.49	9FD
SFA302-02	140		12.95	ED2015-X10V	0.70	IIR
SFA 103-02	26	UOJ 1/4	22.10	ED1018-X10V	0.42	
SEA203-02	140	O-ring Joint	56 75	ED2015-X10V	0.55	AD□
31-A303-02	140	l i	50.75	LD2013-X10V	0.75	

Note 1) Inlet pressure 0.7 MPa, at pressure drop 0.02 MPa

Note 2) Element part numbers include numbers 3 to 7 in the construction figure. (Refer to page 300.)



GD

RoHS

HAA HAW

## SFA100/200/300 Series

#### Specifications

Fluid		Air, Nitrogen			
Operating pressure Note 1	1)	Max. 0.99 MPa, Vacuum 1.3 x 10 <sup>-6</sup> kPa			
Operating temperature		5 to 80°C			
Element proof different	ial pressure	Max. 0.1 MPa			
Element reverse differe	ntial pressure	Max. 0.05 MPa			
Filtration Note 2)		0.01 µm (Filtering efficiency 99.99%)			
Purification in the outle	t side Note 2)	Particle with 0.1 $\mu m$ or larger $~1$ pc./6 L or less			
	Case	Stainless steel 316 (Interior/Exterior: Electrolytic polishing)			
Main material	Filter medium	PTFE membrane			
	Seal	Fluororubber (FKM)			
Packaging		Antistatic sealed double package			

Note 1) The maximum operating pressure is 0.99 MPa since this product does not conform to the High Pressure Gas Safety Law. Note 2) Based on SMC's measuring conditions.

#### Construction





No.	Description	Material	Note		
1	Case	Stainless steel 316	Electrolytic polishing (Interior/Exterior)		
2	V-clamp	Stainless steel 304	—		
3	Holder 1	Delvester			
4	Holder 2	Polyester			
5	Filter medium	PTFE	Element		
6	Seal	FKM			
7	V-seal				

## Clean Gas Filter: SFA100/200/300 Series



## **SMC**

## Clean Gas Filter: Cartridge Type/Straight Type **SFB100** Series



Precision filtration for compressed air, nitrogen, etc. used in the electronic industry, etc.

## PTFE membrane element is made into a cartridge. (Filtration 0.01 $\mu$ m (Filtering efficiency 99.99%))

Made into a cartridge by fluoropolymer holder and fluororubber (FKM) gasket.

#### Elements are replaceable.

#### Bracket is included as a standard.



How to Order								
	SF	-B 1	00	)-0	2			
Clean gas fi	ilter (					Made	e to Orde	r
(Straight ty	/pe)					Symbol	Descri	otion
						Nil	_	-
						Yo	Aluminur	n case
	Мос	lel type				78	(Refer to pa	age 312.
Symbol	Typ	ре						
10	Cartr	idge						
		-	·		• Port	t size		
					Symbol		Port size	
		Conne	ction 🕯	)	02	Rc, NPT	, TSJ, UOJ	1/4
	Symbol	Connection (	IN, OUT)	]	M5	Fema	e thread	M5
	0	Rc		1				
	1	NP	Г	1				
	2	TS.	J	1				

#### Specifications

3

4

UOJ

M5 (Female thread)

Fluid		Air, Nitrogen			
Operating pressure	Note 1)	Max. 0.99 MPa, Vacuum 1.3 x 10 <sup>-6</sup> kPa			
Operating temperate	ure	5 to 80°C			
Element proof differ	ential pressure	Max. 0.5 MPa			
Element reverse diff	ferential pressure	Max. 0.07 MPa			
Filtration Note 2)		0.01 µm (Filtering efficiency 99.99%)			
Purification in the o	utlet side Note 2)	Particle with 0.1 µm or larger 1 pc./6 L or less			
	Case/Cover	Stainless steel 316 (Interior/Exterior: Electrolytic polishing)			
Main material	Filter medium	PTFE membrane			
	Seal	Fluororubber (FKM)			
Packaging		Antistatic sealed double package			

Note 1) The maximum operating pressure is 0.99 MPa since this product does not conform to the High Pressure Gas Safety Law. Note 2) Based on SMC's measuring conditions.

#### Model

Model	Rated flow rate L/min (ANR) Note)	Connection	Filtration area cm <sup>2</sup>	Element part no.	Weight kg
SFB100-02		Rc 1/4 (Female thread)			0.15
SFB101-02		NPT 1/4 (Female thread)	10	ED301S-X10V (Including Q-rings)	0.15
SFB102-02	45	TSJ 1/4			0.16
SFB103-02		UOJ 1/4		(	0.19
SFB104-M5		M5 (Female thread)			0.16

Note) Inlet pressure 0.7 MPa, at pressure drop 0.02 MPa

## Clean Gas Strainer: Cartridge Type/Straight Type **SFB200 Series**

## Cartridge made of stainless steel 316 sintered metallic element (Nominal filtration: 120 $\mu m)$

Clean gas strainers made of an element (120  $\mu m,$  stainless steel 316 sintered metal) to protect regulators and vacuum regulators are also available.

#### Elements are replaceable. Bracket is included as a standard.



	How to	Order	AT	
<u>SF</u>	B 20 0	- <u>02</u> -	IDF IDU	
Clean gas strainer • (Straight type)	lel type	Made to Order      Symbol Description     Nii —     X40 Optional filtration	IDF IDF/	
Symbol Type 20 Cartridge (Stra	ainer)	(Heter to page 312.)	IDH	
	Connection	Symbol Port size	ID	
Symbo O	Connection (IN, OUT) Rc	02 Rc, NPT, TSJ, UOJ 1/4	IDC	
1	NPT TSJ		ID	
3	UOJ		AM	
Specifications			AF	
			AIV	
Fluid		Air, Nitrogen		
Operating pressure		Max. 0.99 MPa, Vacuum 1.3 x 10 <sup>-6</sup> kPa		
Operating temperature No	ote)	5 to 80°C	ΔM	
Element proof differentia	al pressure	Max. 1.0 MPa		
Element reverse differen	tial pressure	Max. 1.0 MPa	AM	
Nominal filtration		120 µm		
Ļ	Case/Cover	Stainless steel 316 (Interior/Exterior: Electrolytic polishing)	AM	
Main material	Seal	Fluororubber (FKM)	75	
	Filter medium	Stainless steel 316 sintered metal	ZFU	
Packaging		Antistatic sealed double package	SE	

Gas Safety Law.

\* The optional filtration is available as Made to Order. For details, refer to page 312.

#### Model

Model	Rated flow rate L/min (ANR) Note)	Connection	Filtration area cm <sup>2</sup>	Element part no.	Weight kg
SFB200-02	400	Rc 1/4 (Female thread)			0.16
SFB201-02		NPT 1/4 (Female thread)	10	ES001S-120V	
SFB202-02		TSJ 1/4		(Including O-rings)	0.17
SFB203-02		UOJ 1/4			0.20

Note) Inlet pressure 0.7 MPa, at pressure drop 0.02 MPa

**SMC** 

SFD LLB

AD 🗆 GD

HAA HAW

## SFB100/200 Series

#### Construction



No.		Description	Material	Note	
1	Case			Electrolytic polishing	
2	Cover		Stainless steel 316	(Interior/Exterior)	
_	Element	Clean gas filter	PTFE membrane	For SFB10	
3		Clean gas strainer	Stainless steel 316 sintered metal	For SFB20	
4	O-ring		FKM	_	
5	Hexagon s	ocket head cap screw		M3	
6	Bracket		Stainless steel 304	_	

#### Flow Rate Characteristics Fluid: Compressed air Inlet temperature: 20°C



#### SFB10□-02





#### Clean Gas Filter/Clean Gas Strainer: Cartridge Type/Straight Type **SFB100/200 Series**

#### Dimensions

SFB100/200: Rc 1/4 SFB101/201: NPT 1/4 SFB104: M5



SFB102-02, SFB202-02: TSJ 1/4 (Tube Swage Joint)



#### SFB103-02, SFB203-02: UOJ 1/4 (Union O-ring Joint)



HAA Haw
AT
IDF IDU
IDF □FS
IDFA
IDFB
IDH
ID
IDG
IDK
AMG
AFF
АМ
AMD
AMH
AME
AMF
ZFC
SF
SFD
LLB
AD
GD

## Clean Gas Filter: Disposable Type/Straight Type **SFB300** Series

Precision filtration for compressed air, nitrogen, etc. used in the semiconductor process

PTFE membrane with high reliability

Filtration 0.01 µm (Filtering efficiency 99.99%)

Bracket is included as a standard.



				Ho	w to	Order		
		S	F	B 3	00	) - 0	2	
Cle (St	an ga traigh	as filte nt type	, )				Por	t size Port size Bc. NPT. TSJ. UQJ 1/4
		M	od	el type				
	Symbol		Тур	e				
	30	Dis (Na	spos	able ( size)				
	31	Dis (Lo	spos ong :	able size)				
					_			
				Conne	ection	•		
		Sy	mbol	Connection	n (IN, OUT)			
			0	R	c			
			2	TS	SJ			
			5	UF	٦J	]		

\* SFB31: Only 5 is selectable

#### Model

Model	Rated flow rate L/min (ANR) Note)	Connection	Filtration area cm <sup>2</sup>	Weight kg
SFB300-02		Rc 1/4 (Female thread)		0.14
SFB302-02	45	TSJ 1/4	10	0.15
SFB305-02	45	URJ 1/4	10	0.14
SFB315-02		URJ 1/4		0.15

Note) Inlet pressure 0.7 MPa, at pressure drop 0.02 MPa

#### Specifications

Fluid		Air, Nitrogen	
Operating pressure Note 1)		Max. 0.99 MPa, Vacuum 1.3 x 10 <sup>-6</sup> kPa	
Operating temperature		5 to 120°C	
Element proof differential pressure		Max. 0.5 MPa	
Element reverse differential pressure		Max. 0.07 MPa	
Filtration Note 2)		0.01 µm (Filtering efficiency 99.99%)	
Purification in the outlet side Note 2)		Particle with 0.1 µm or larger 1 pc./6 L	
Helium leak volume		4.0 x 10 <sup>-9</sup> Pa·m <sup>3</sup> /sec or less	
	Case/Cover	Stainless steel 316 (Interior/Exterior: Electrolytic polishing)	
Main material	Filter medium	PTFE membrane	
	Bracket	Stainless steel 304	

Note 1) The maximum operating pressure is 0.99 MPa since this product does not conform to the High Pressure Gas Safety Law. Note 2) Based on SMC's measuring conditions.

#### Construction



No.	Description	Material	Note
1	Case	Staiplage steel 216	Electrolytic polishing
2	Cover	Stairliess steel 310	(Interior/Exterior)
3	Element	PTFE membrane	
4	Bracket	Stainless steel 304	

HAA Haw
AT
IDF IDU
IDF □FS
IDFA
IDFB
IDH
ID
IDG
IDK
AMG
AFF
AM
AMD
AMH
AME
AMF
ZFC
SF
SFD
LLB
AD
GD

## SFB300 Series



#### Flow Rate Characteristics Fluid: Compressed air Inlet temperature: 20°C

#### Dimensions

#### SFB300-02: Rc 1/4



#### SFB302-02: TSJ 1/4 (Tube Swage Joint)



#### SFB305-02, SFB315-02: URJ 1/4 (Union Ring Joint)



Model	Α
SFB305-02	79
SFB315-02	84

## Clean Gas Filter: Disposable Type/Multiple Disc Type **SFC100 Series**

Precision filtration for compressed air, nitrogen, etc. used in the semiconductor process

PTFE membrane with high reliability

Filtration 0.01  $\mu$ m (Filtering efficiency 99.99%)



				5115	HAA
	How	to Order			AT
	SEC 1	00-02			IDF IDU
Cl Dis	ean gas filter <b>●</b> posable type	♦ F Sy	Port size mbol Port size		IDF/
(Multip	ole disc type)		02 Rc, TSJ, URJ 03 Rc, TSJ, URJ	3/8	
	Model type		110, 100, 0110		IDFI
S	Symbol Rated flow rare L/min (ANR)				IDH
L	0 00 10 240	J			ID
	Connection (				IDG
	0 Rc 2 TS	J			IDK
	<b>5</b> UR	J			AM
Model					AF
Model					AM
Model	Rated flow rate L/min (ANR) Note)	Connection	Filtration area cm <sup>2</sup>	Weight kg	АМ
SFC100-02		Rc 1/4 (Female thread)		0.35	AIVI
SFC100-03		Rc 3/8 (Female thread)		0.36	AMI
SFC102-02	240	TSJ 1/4	300	0.40	
SFC102-03		TSJ 3/8		0.41	AIVI
SFC105-02		URJ 1/4		0.44	AMI
SFC105-03		URJ 3/8		0.49	
Note) Inlet pressure	0.7 MPa, at pressure drop 0.02 N	IPa			ZF(

AMG AFF AM AMD AMH AME AMF ZFC SF SFD LLB AD GD

## SFC100 Series

#### Specifications

Fluid		Air, Nitrogen	
Operating pressure Note 1)		Max. 0.99 MPa, Vacuum 1.3 x 10 <sup>-6</sup> kPa	
Operating temperature		5 to 120°C	
Element proof differential pressure		Max. 0.42 MPa	
Element reverse differential pressure		Max. 0.07 MPa	
Filtration Note 2)		0.01 µm (Filtering efficiency 99.99%)	
Purification in the outlet side Note 2)		Particle with 0.1 µm or larger 1 pc./6 L or less	
Helium leak volume		4.0 x 10 <sup>-9</sup> Pa·m <sup>3</sup> /sec or less	
	Case/Cover	Stainless steel 316 (Interior/Exterior: Electrolytic polishing)	
Main material	Filter medium	PTFE membrane	
	Seal	PTFE	

Note 1) The maximum operating pressure is 0.99 MPa since this product does not conform to the High Pressure Gas Safety Law. Note 2) Based on SMC's measuring conditions.

#### Construction



No.	Description	Material	Note
1	Case 1	Chainless steel 010	Electrolytic polishing
2	Case 2	Stamless steel 316	(Interior/Exterior)
3	Element	PTFE, PVDF	
4	O-ring	PTFE	
5	Spacer	PVDF	



#### Flow Rate Characteristics Fluid: Compressed air Inlet temperature: 20°C

#### Dimensions



IN

Πk

98

ø76 ø22

19

Width

across flats ØD

Model

SFC102-02

Δ

TSJ 1/4



HAA HAW

AT

IDF

İDU

**SMC** 

Please contact SMC for detailed dimensions, specifications and lead times.



#### Case/Cover material: Aluminum alloy

SF Series

Made to Order

#### Part No.: SFB100-02X8

#### Specifications

Fluid		Air
Operating pressure		Max. 0.99 MPa
Max. operating temperature		80°C
Element proof differential pressure		Max. 0.5 MPa
Element reverse differential pressure		Max. 0.07 MPa
Filtration Note)		0.01 µm (Filtering efficiency 99.99%)
Connection		Rc 1/4
Filtration area		10 cm <sup>2</sup>
Element part no.		ED301S-X10V
Weight		0.06 kg
Main material	Case/Cover	A2017 (Clear anodized)
	Seal	Fluororubber (FKM)
	Element	PTFE membrane

Dimensions are identical to the standard models. For details, refer to page 305. Note) Based on SMC's measuring conditions.

#### Strainer with other nominal filtration (1,2,5,10,20,40,70,100 µm)

The filtration other than the standard filtration accuracy, 120  $\mu\text{m},$  is available with the clean gas strainer.

### Part No.: SFB200-02-S 002 V -X40



Nominal filtratio	omina	i filtration	•
-------------------	-------	--------------	---

Symbol Nominal filtration µm Note 1) Rated flow rate L/min (ANR) Note 2)

001	1	5
002	2	10
005	5	15
010	10	30
020	20	50
040	40	80
070	70	130
100	100	250

	O-ring
Symbol	Material
Ν	NBR
٧	FKM
Т	PTFE

Note 1) Nominal filtration refers to value used to categorize raw material.

Note 2) Maximum flow rate at inlet pressure 0.7 MPa. Other specifications and dimensions are identical to the standard models. For details, refer to pages 303 and 305.

#### **Element Part No.**

#### Part No.: ES001S- 002 N X25

#### Nominal filtration -

Symbol	Nominal filtration µm
001	1
002	2
005	5
010	10
020	20
040	40
070	70
100	100

•O-ring

Symbol	Material
Ν	NBR
v	FKM
т	PTFE



Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 6 to 8 for Air Preparation Equipment Precautions.

#### Selection

## **Warning**

#### 1. Confirm the specifications.

This product is designed for only general gases such as compressed air or Nitrogen.

Do not use this product with special gases, pressure or temperature beyond the specifications. Otherwise, they could cause damage to the product.

#### Mounting

## **Marning**

#### 1. Operation manual

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

2. Provide enough space for maintenance.

Provide space for maintenance because the IN/OUT pipings have to be removed when the elements are replaced.

3. Follow the piping instructions on the back of pages 314 and 315 when a screw is tightened.

#### **Operating Environment**

### **Warning**

- 1. Do not use the product in a place where corrosive gas, chemicals, brine, water and/or water steam are present or can splash on it.
- 2. Insulate the product if it is used under direct sunlight.
- 3. Avoid using the product in a place where vibration or impact can occur.
- 4. Do not use the product in the vicinity of a heat source or under radiant heat.

#### Maintenance

### **A Warning**

1. Follow the maintenance procedures in the operation manual. If handled incorrectly equipment or device can be damaged or cause a malfunction.

#### 2. Maintenance

Product specifications must be oberved, because mishandling compressed air and/or Nitrogen can cause a dangerous situation. Maintenance such as replacing elements has to be performed by a well-experienced and knowledgeable person.

#### 3. Pre-maintenance inspection

When removing the product, turn off the electrical power, and be sure to shut off the supply pressure and exhaust the compressed air in the system. Proceed only after confirming that all pressure has been released to the atmosphere. Maintenance

### **Warning**

#### 4. Post maintenance inspection

- After installation or repair, perform an appropriate function and leakage test.
- Modification is prohibited. Do not disassemble or modify the product.

#### Caution on Design

#### **A**Caution

- 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 of over 0.1 MPa.
- 3. Use caution regarding the particles that may be emitted from the outlet side of a pneumatic equipment.

Installation of a pneumatic equipment on the outlet side of the SF□ series can deteriorate the cleanliness because a particle will be generated from the equipment. In the case of installing the pneumatic equipment in the outlet side of the SF□ series, dusts can be generated from the equipment, and the degree of cleanliness can be deteriorated.

The mounting position of the pneumatic equipment needs to be considered depending on the degree of cleanliness of a required operating fluid.

4. Design the system to prevent reverse pressure and reverse flow.

Reverse pressure and reverse flow can damage the element.

5. Design that the piping load should not be applied on the product body.

Mount a bracket for the piping and the other connecting equipment so that the piping load is not applied to the product body.

6. Generally, the following pollutant particles are contained in compressed air, although the degree of cleanliness of the compressed air is different depending on the compressor type and specifications.

[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
- The SF
   series is not compatible with compressed air which contains fluids such as water and/or oil.
- Install a dryer (IDF, IDG, ID series), mist separator (AM series), micro mist separator (AMD series), super mist separator (AME series), or odor removal filter (AMF series), etc., for the source of the air for the SFU series.

HAA HAW AT IDF IDU IDF ∣⊓FS IDFA IDFB IDH ID IDG IDK AMG AFF AM AMD АМН AME AMF ZFC SF SFD LLB AD GD



Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 6 to 8 for Air Preparation Equipment Precautions.

Selection

## **A** Warning

- Thoroughly and carefully confirm the purpose of use, required specifications and operating conditions (fluid, pressure, flow rate and environment) then select a model within the specifications.
- Contact SMC beforehand when the product will be used in applications such as a caisson shield, and breathing and/or medical treatment that affects the human body directly or indirectly.
- 3. 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 SF□ series product size. (Using a product which exceeds the maximum air flow and running excessive compressed air can cause the cleanliness of the compressed air to deteriorate and/or its element to be damaged.

4. Set the air flow capacity with an initial pressure drop of 0.02 MPa or less.

If the initial pressure drop is set to be high, its service life will be shorten due to clogging.

Piping

## **A**Caution

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. Confirm that there is enough space for maintenance before installing and piping this product.
- 3. Apply a wrench to 2 chamfered flats on the IN side or the OUT side to prevent the housing from rotating.
- 4. Confirm the IN and the OUT before piping. The product should not be used with the wrong connection.

#### 5. Winding of sealant tape

When screwing together pipes and fittings, etc., confirm that chips from the pipe threads and sealing material do not enter the piping.

Also, when sealant tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.

#### 6. Connection

1) Rc and NPT connection

Confirm that chips from the pipe threads and sealing material do not enter the piping.

Also, when sealant tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.

**∧** Caution

2) TSJ connection The TSL fitting is a kind of a self-

The TSJ fitting is a kind of a self-align fittings. Set it as shown in the figure.

Piping



Regarding the TSJ fittings, after tightening the nut by hand, add another 1 1/4 to 1 1/2 turns with a wrench to seal the fitting. In case the fitting is re-installed after filter replacement, first tighten the nut by hand and add another 1/4 to 1/2 turns for sealing. Use the following parts as piping and fittings.

Outside diameter 1/4" = Ø6.35 mm Stainless steel tube or Outside diameter 3/8" = Ø9.53 mm Stainless steel tube

Nut

Piping

- Front ferrule Attached to product (2 pcs each)
- Rear ferrule

In the event of replacing the body, a space (20 mm or longer) for extending the stainless steel tubes from the IN and OUT side will be required.

When using similar fittings of other brands, be sure to conduct a helium leak test to confirm there is no leakage before using.

UOJ fittings

The UOJ fitting is a union type fitting using a O-ring seal. Install it as illustrated below.



Weld the gland and piping when the fitting is used. At the time of welding, supply inert gas such as Nitrogen to the piping to prevent the formation of an oxide film. Also, remove the oxide film on the external surface through electrolytic polishing or acid cleaning.

After tightening the nut by hand, add another 1/8 turn with a wrench to seal the fitting. Use the following parts for piping and fittings.

- Piping Outside diameter 1/4" = ø6.35 mm Stainless steel tube
- Nut
- Gland Attached to product (2 pcs each)
- O-ring



Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 6 to 8 for Air Preparation Equipment Precautions.

#### Piping

### **A** Caution

4) URJ fittings

The URJ fitting is a union type fitting using a metal gasket. Install it as illustrated below.

Outside diameter  $1/4" = \emptyset 6.35 \text{ mm}$ Outside diameter  $3/8" = \emptyset 9.53 \text{ mm}$ 



Weld the gland and piping when the fitting is used. At the time of welding, supply inert gas such as Nitrogen to the piping to prevent the formation of an oxide film. Also, remove the oxide film on the external surface through electrolytic polishing or acid cleaning.

After tightening the nut by hand, add another 1/8 turn with a wrench to seal the fitting. Use the following parts for piping and fittings.

#### <1/4">

<ul> <li>Nut</li> </ul>	Swagelok <sup>®</sup> fittings by Swagelok Company
	VCR female nut
	(SS-4-VCR-1)
<ul> <li>Gland</li> </ul>	Swagelok <sup>®</sup> fittings by Swagelok Company
	VCR gland
	(SS-4-VCR-3)
<ul> <li>Gasket</li> </ul>	Swagelok® fittings by Swagelok Company
	VCR gasket retainer assembly
	(SS-4-VCR-2-GR)

<3/8">

<ul> <li>Piping</li> </ul>	O.D. 3/8" = ø9.53 mm
	Stainless steel tube
Nut	Swagelok® fittings by Swagelok Company
	VCR female nut
	(SS-8-VCR-1)
<ul> <li>Gland</li> </ul>	Swagelok <sup>®</sup> fittings by Swagelok Company
	VCR gland
	(SS-6-VCR-3)
<ul> <li>Gasket</li> </ul>	Swagelok <sup>®</sup> fittings by Swagelok Company
	VCR gasket retainer assembly
	(SS-8-VCR-2-GR)

Be sure to conduct a helium leak test before using similar fittings from other companies.

Note) Swagelok is a registered trademark of Swagelok Company

Piping

## ▲ Caution

#### 7. Line 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.

When general gases (excluding toxic, corrosive and flammable gases) are used after mounting the filter, sufficiently flush the line with a dry inert gas such as Nitrogen gas. This should be followed by a helium leak test on the fittings before actually running the product.

#### 8. Filter replacement (or element replacement)

Release the gas from the piping to reduce the internal pressure to 0.

Also, when Nitrogen gas is used, replace it with dry Nitrogen gas by purging it in advance.

Replace the filter (or element) when a differential pressure of 0.1 MPa (pressure drop) between IN and OUT is reached and/or when 1 year has elapsed.

## 9. Filter replacement should be performed according to the operation manual to maintain the filter performance and safety.

The operation manual is contained in the replacement element. However, if the manual is lost, another one can be requested by inquirying to our company.

Fluid

## \land Warning

1. Do not use the clean gas filter with fluids other than inert gas such as compressed air and Nitrogen gas.

Using this product with fluids other than inert gas such as compressed air and Nitrogen gas can cause damage and leaks in the seals and O-rings, depending on the operating fluid.

Confirm the seal material in the specifications and the compatibility with the operating fluid.



Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 6 to 8 for Air Preparation Equipment Precautions.

#### **Operating Environment**

## **A**Caution

1. When the product is used for blowing, use caution to prevent the workpiece 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 surround air. The foreign matter will be sprayed on the workpiece, and the airborne foreign matter may adhere to it.

Therefore, use caution for the surrounding environment.

#### Maintenance

1. When the element comes to the end of its life, immediately replace it with a new filter or replacement element.

#### 2. 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.

#### 3. Unpacking the sealed package

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

