

Anti-bacteria/Bacteria removing combination SFC307/SFC407-FP2 Series

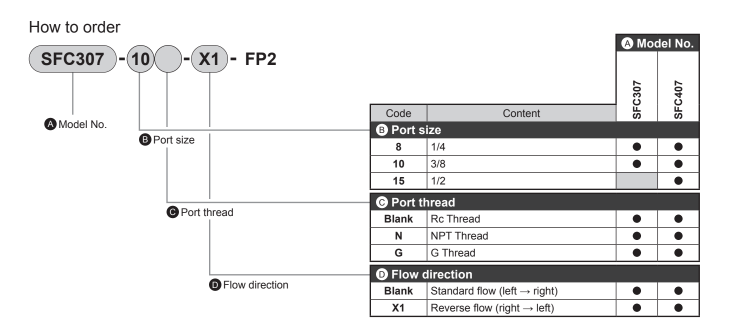
Port size: 1/4 to 1/2



Specifications

Descriptions	SFC307	SFC407	
(1) Anti-bacterial pre-filter	SFC310	SFC410	
Components (2) High-performance anti-bacterial filter	SFC320	SFC420	
(3) Bacteria removing Filter	SFC330	SFC430	
Working fluid	Compressed air, Nitrogen ga	s (N2), Carbon dioxide (CO2)	
Working pressure range MPa	0.1 to	o 1.0	
Proof pressure MPa	1.5		
Differential pressure-resistant MPa	0.5		
Ambient/fluid temperatures °C	5 to 45		
Filtration µm	0.01 (removal efficiency 99.99%)		
Max. processing flow rate *1	300	500	
Port size Rc, NPT, G	1/4, 3/8	1/4, 3/8, 1/2	
Weight Kg	0.96	1.61	
Standard accessories	Maintenance label (attachment)		
Element replacement	1 year (6000 hours) or pressure drop 0.1 MPa		

*1: Use within the max. processing flow rate. This is the value when primary pressure is 0.7 MPa.



Replacement element single unit model number

Element model No. Model	Anti-bacterial pre-filter element	High-performance anti-bacterial filter element	Bacteria removing Filter element
SFC307	SFC310-ELEMENT	SFC320-ELEMENT	SFC330-ELEMENT
SFC407	SFC410-ELEMENT	SFC420-ELEMENT	SFC430-ELEMENT

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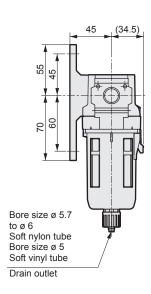
Anti-bacterial/Bacteria removing combination

SFC407-FP2 Series

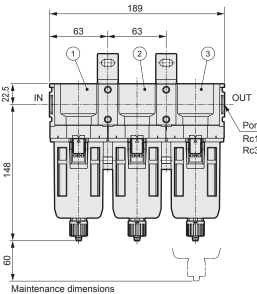
Dimensions

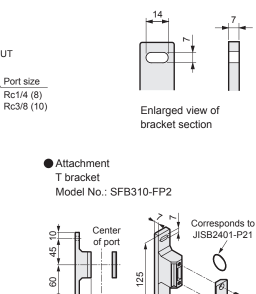
CAD Dimensions





No.	Series		
(1)	Anti-bacterial pre-filter		
(2)	High-performance anti-bacterial filter		
(3)	Bacteria removing Filter		





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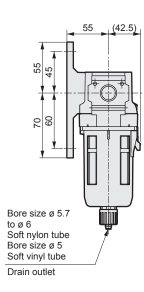
Material: Aluminum die-casting Mounting screw with stainless steel

SFC407

No.

(1)

(2) (3)



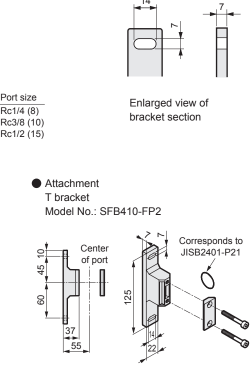
Series

Anti-bacterial pre-filter

High-performance anti-bacterial filter

Bacteria removing Filter

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Maintenar	nce dimensions



Material: Aluminum die-casting Mounting screw with stainless steel





Anti-bacterial/bacteria-removing/odor removal filter combination

SFC309 · SFC409-FP2 Series

Port size: 1/4 to 1/2



Specifications

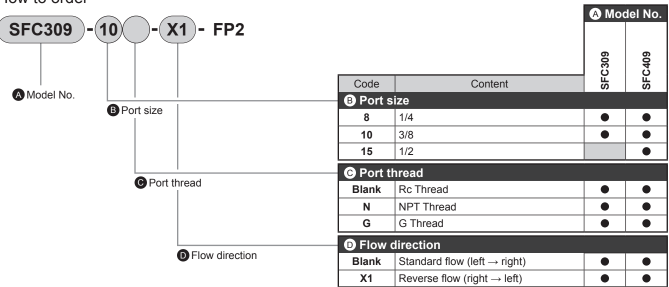
Descriptions			SFC309	SFC409	
	(1)	Anti-bacterial pre-filter	SFC310	SFC410	
0	(2)	High-performance anti-bacterial filter	SFC320	SFC420	
Components	(3) Odor removal filter		SFC340	SFC440	
	(4)	Anti-bacterial filter	SFC330	SFC430	
Working f	luid		Compressed air, Nitrogen ga	s(N2), Carbon dioxide (CO2)	
Working p	ores	sure range MPa	0.1 to	o 1.0	
Proof pressure MPa			1.5		
Differential pressure-resistant MPa			0.5		
Ambient/fluid temperatures °C		temperatures °C	5 to 45		
Filtration		μm	0.01 (removal efficiency 99% and over)		
Secondary	side	oil concentration mg/m ³	0.003 or	less *2	
Max. proce	ssinę	g flow rate *1 {/min (ANR)	300	500	
Port size		Rc, NPT, G	1/4, 3/8	1/4, 3/8, 1/2	
Weight		Kg	1.24	2.13	
Standard	acc	essories	Maintenance label (attachment)		
Element r	epla	acement	1 year (6000 hours) or p	ressure drop 0.1 MPa *3	

*1: Use within the max. processing flow rate. This is the value when primary pressure is 0.7 MPa.

*2: When an oil mist filter (M Series M type) is installed on the primary side. Be sure to install an air dryer and oil mist filter on the primary side.

*3: The replacement time is not a guaranteed value. The replacement time may be reduced depending on the product's working environment, usage conditions, etc.

How to order

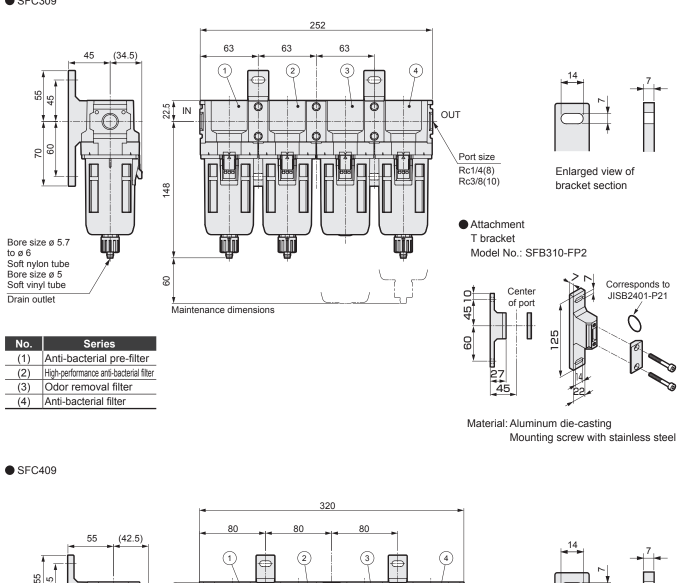


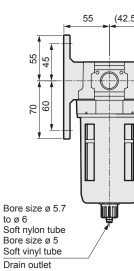
Element model No. Model	Anti-bacterial pre-filter element	High-performance anti- bacterial filter element		Odor removal filter element
SFC307	SFC310-ELEMENT	SFC320-ELEMENT	SFC330-ELEMENT	SFC340-ELEMENT
SFC407	SFC410-ELEMENT	SFC420-ELEMENT	SFC430-ELEMENT	SFC440-ELEMENT

SFC₄09-FP2 Series Dimensions

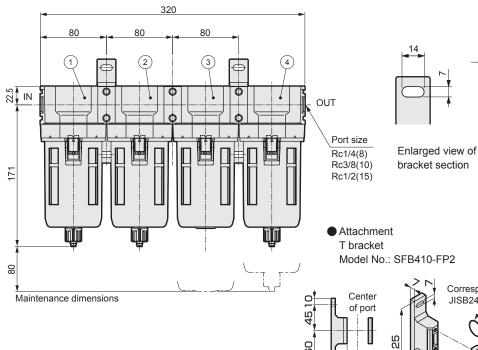
CAD Dimensions







No.	Series			
(1)	Anti-bacterial pre-filter			
(2)	High-performance anti-bacterial filter			
(3)	Odor removal filter			
(4)	Anti-bacterial filter			



55 Material: Aluminum die-casting

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Mounting screw with stainless steel

Corresponds to

JISB2401-P21

Materials compatible with the Food Sanitation Act

Materials compatible with FDA



Anti-bacterial combination

SFC306/SFC406/SFC806-FP2 Series

Port size: 1/4 to 1

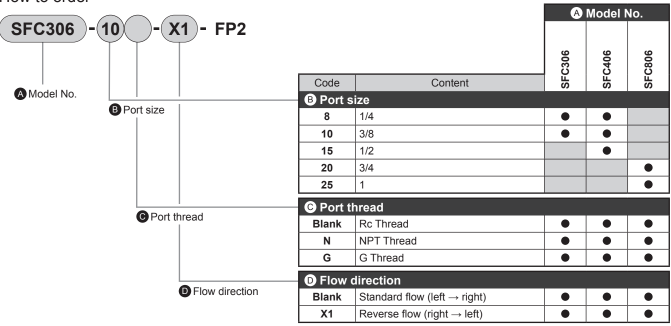


Specifications

Descriptions	SFC306	SFC406	SFC806	
(1) Anti-bacterial pre-filter	SFC310	SFC410	SFC810	
Components (2) High-performance anti-bacterial filter	SFC320	SFC420	SFC820	
Working fluid	Compress	sed air, Nitrogen gas(N2), Carbon dio	xide (CO ₂)	
Working pressure range MPa		0.1 to 1.0		
Proof pressure MPa	1.5			
Ambient/fluid temperatures °C	5 to 45			
Filtration µm	0.1 (removal efficiency 99% and over)			
Max. processing flow rate *1	360	700	2200	
Port size Rc, NPT, G	1/4, 3/8	1/4, 3/8, 1/2	3/4, 1	
Weight Kg	0.62	1.06	2.7	
Standard accessories	Maintenance label (attachment)			
Element replacement	1 ye	ar (6000 hours) or pressure drop 0.1	MPa	

*1: Use within the max. processing flow rate. This is the value when primary pressure is 0.7 MPa.

How to order



Element model No. Model	Anti-bacterial pre-filter element	High-performance anti-bacterial filter element
SFC306	SFC310-ELEMENT	SFC320-ELEMENT
SFC406	SFC410-ELEMENT	SFC420-ELEMENT
SFC806	SFC810-ELEMENT	SFC820-ELEMENT

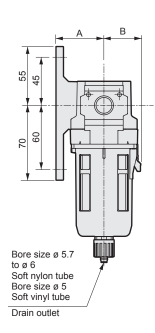
Anti-bacterial combination SFC³/₈06-FP2 series

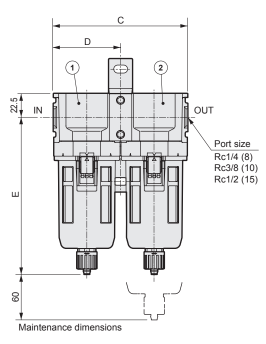
Dimensions

Dimensions

CAD

SFC306/SFC406





Enlarged view of bracket section Attachment T bracket Model No.: SFB310-FP2 (Compatible model: SFC306) SFB410-FP2 (Compatible model: SFC406) Corresponds to Center 9 JISB2401-P21 of port 5 25 00

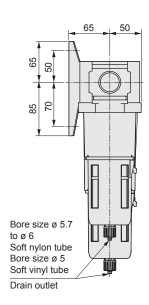
> Material: Aluminum die-casting Mounting screw with stainless steel

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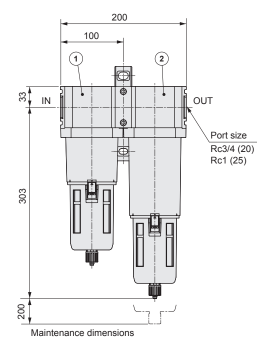
No.	Series	Model No.	Α
(1)	Anti-bacterial pre-filter	SFC306	45
(2)	High-performance anti-bacterial filter	SFC406	55

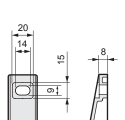
Model No.	Α	В	С	D	E	F	G
SFC306	45	34.5	126	63	148	27	45
SFC406	55	42.5	160	80	171	37	55

• SFC806



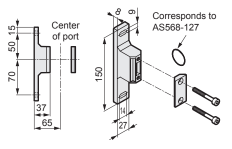
No.	Series		
(1)	Anti-bacterial pre-filter		
(2)	High-performance anti-bacterial filter		





Enlarged view of bracket section

Attachment
T bracket
Model No.: SFB810-FP2



Material: Aluminum die-casting Mounting screw with stainless steel



Anti-bacterial/odor removal filter combination

SFC308 · SFC408 · SFC808 - FP2 Series

Port size: 1/4 to 1/2



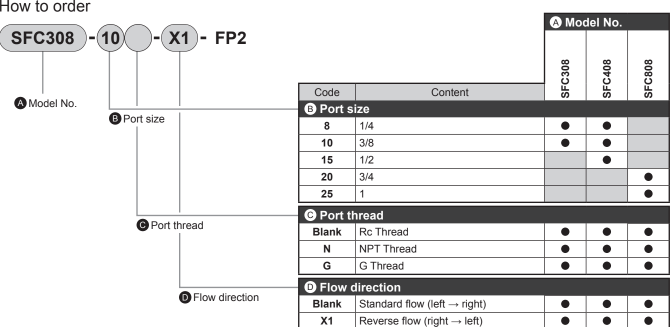
Specifications

Descriptions	SFC308	SFC408	SFC808	
(1) Anti-bacterial pre-filter	SFC310	SFC410	SFC810	
Components (2) High-performance anti-bacterial filter	SFC320	SFC420	SFC820	
(3) Odor removal filter	SFC340	SFC440	SFC840	
Working fluid	Compress	ed air, Nitrogen gas(N ₂), Carbon dio	oxide (CO ₂)	
Working pressure range MPa		0.1 to 1.0		
Proof pressure MPa		1.5		
Ambient/fluid temperatures °C 5 to 45				
Filtration µm	0.1 (removal efficiency 99% or higher)			
Secondary side oil concentration mg/m ³ 0.003 or less *2				
Max. processing flow rate *1 {/min (ANR)	360	700	2200	
Port size Rc, NPT, G	1/4, 3/8	1/4, 3/8, 1/2	3/4, 1	
Weight Kg	0.96	1.61	4.2	
Standard accessories	Maintenance label (attachment)			
Element replacement 1 year (6000 hours) or pressure drop 0.1 MPa *3				

*1: Use within the max. processing flow rate. This is the value when primary pressure is 0.7 MPa.

*2: When an oil mist filter (M Series M type) is installed on the primary side. Be sure to install an air dryer and oil mist filter on the primary side.

*3: The replacement time is not a guaranteed value. The replacement time may be reduced depending on the product's working environment, usage conditions, etc.



Replacement element single unit model number

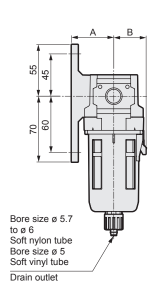
Element model No. Model	Anti-bacterial pre-filter element	High-performance anti- bacterial filter element	Odor removal filter element
SFC308	SFC310-ELEMENT	SFC320-ELEMENT	SFC340-ELEMENT
SFC408	SFC410-ELEMENT	SFC420-ELEMENT	SFC440-ELEMENT
SFC808	SFC810-ELEMENT	SFC820-ELEMENT	SFC840-ELEMENT

How to order

Dimensions

CAD Dimensions

SFC308/SFC408

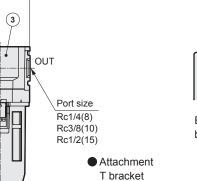


No. Series						
(1)	Anti-bacterial pre-filter					
(2)	High-performance anti-bacterial filter					
(3) Odor removal filter				_		
Model No. A B						

Model No.	Α	В	С	D	E	F	G	н	I
SFC308	45	(34.5)	189	63	63	148	60	27	45
SFC408	55	(42.5)	240	80	80	171	80	37	55

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Maintenance dimensions



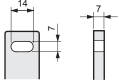
Port size

Rc1(25)

D

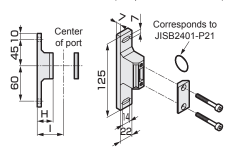
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Enlarged view of bracket section

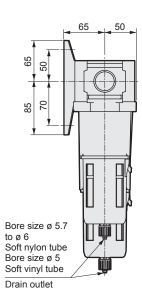
Model No.: SFB310-FP2 (Compatible model: SFC308) SFB410-FP2 (Compatible model: SFC408)



Material: Aluminum die-casting Mounting screw with stainless steel

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SFC808



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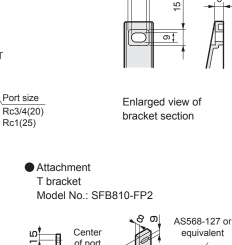
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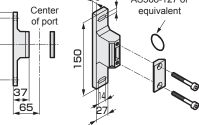
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Material: Aluminum die-casting screw with stainless steel Mounting

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(1) Anti-bacterial pre-filter
(2) High-performance anti-bacterial filte
(3) Odor removal filter



Materials compatible with the Food Sanitation Act

Materials compatible with FDA

SFC310/SFC410/SFC810-FP2 Series

Port size: 1/4 to 1

Anti-bacterial pre-filter



Specifications

Descriptions	SFC310	SFC410	SFC810		
Working fluid	Compressed air, Nitrogen gas(N2), Carbon dioxide (CO2)				
Working pressure range MPa	0.1 to 1.0				
Proof pressure MPa	1.5				
Ambient/fluid temperatures °C	es °C 5 to 45				
Filtration µm	5 (removal efficiency 90% and over)				
Max. processing flow rate *1	360	700	2200		
Port size Rc, NPT, G	1/4, 3/8	1/4, 3/8, 1/2	3/4, 1		
Weight Kg	0.28	0.52	1.16		
Standard accessories	Maintenance label (attachment)				
Element replacement	1 year (6000 hours) or pressure drop 0.1 MPa				

*1: Use within the max. processing flow rate. This is the value when primary pressure is 0.7 MPa.

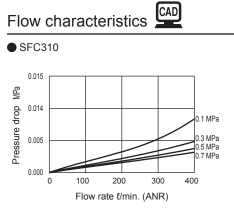
A Model No. SFC310 (10)X1)- FP2 SFC410 **SFC810 SFC310** Code Content A Model No. B Port size B Port size 8 1/4 10 3/8 • 15 1/2 20 3/4 25 1 C Port thread C Port thread Blank Rc Thread • Ν NPT Thread G G Thread • **D** Flow direction D Flow direction Blank Standard flow (left \rightarrow right) **X1** Reverse flow (right \rightarrow left)

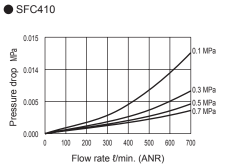
How to order

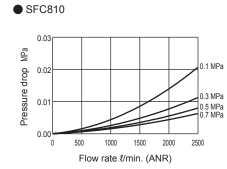
Element model No.	Anti-bacterial pre-filter
Model	element
SFC310	SFC310-ELEMENT
SFC410	SFC410-ELEMENT
SFC810	SFC810-ELEMENT



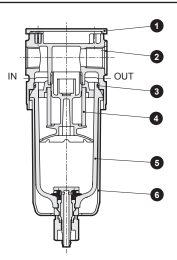
Flow characteristics/Internal structure and parts list/Dimensions







Internal structure and parts list

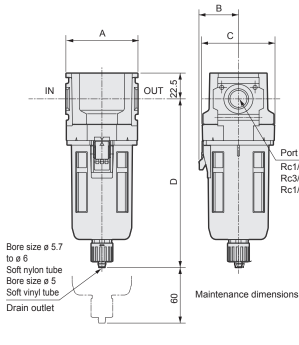


No.	Part name	Material					
		SFC310	SFC410	SFC810			
1	Plate cover	ABS Resin					
2	Body	Aluminum alloy die-casting					
3	O-ring	Fluoro rubber					
4	Element	Polyethylene, polypropylene, etc.					
5	Bowl	Polyamide resin					
6	Bowl guard	Polyamide resin					
7	Drain cock		Polyacetal resin, polyester				

Dimensions



SFC310, SFC410



A	В	С	D
63	34.5	63	148
80	42.5	79	171

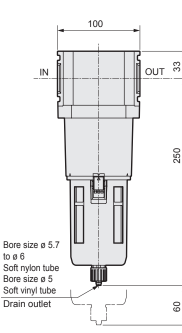
• SFC810

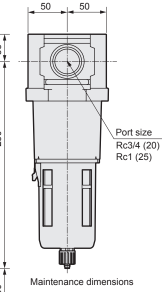
Port size

Rc1/4 (8)

Rc3/8 (10)

Rc1/2 (15)







High-performance anti-bacterial filter SFC320/SFC420/SFC820-FP2 Series

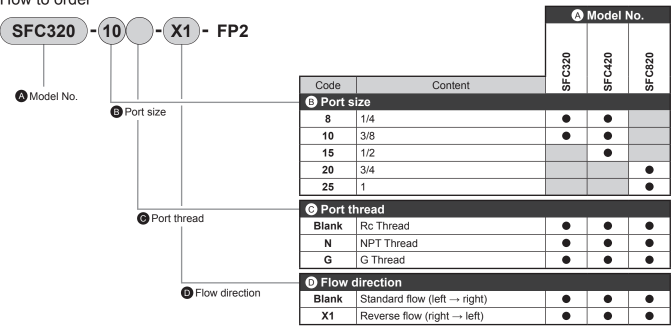
• Port size: 1/4 to 1



Specifications

Descriptions	SFC320	SFC420	SFC820	
Working fluid	Compressed air, Nitrogen gas(N2), Carbon dioxide (CO2)			
Working pressure range MPa	0.1 to 1.0			
Proof pressure MPa	1.5			
Ambient/fluid temperatures °C				
Filtration µm	0.1 (removal efficiency 99% and over)			
Max. processing flow rate *1	360	700	2200	
Port size Rc, NPT, G	1/4, 3/8	1/4, 3/8, 1/2	3/4, 1	
Weight Kg	0.28	0.52	1.35	
Standard accessories	Maintenance label (attachment)			
Element replacement	1 year (6000 hours) or pressure drop 0.1 MPa			

*1: Use within the max. processing flow rate. This is the value when primary pressure is 0.7 MPa.

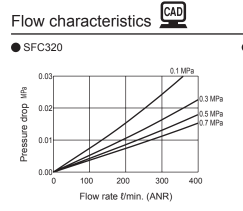


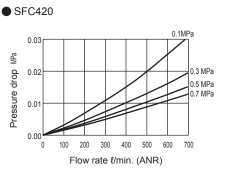
How to order

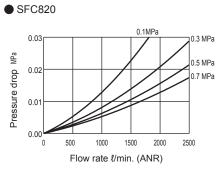
Element model No.	High-performance anti-bacterial filter
Model	element
SFC320	SFC320-ELEMENT
SFC420	SFC420-ELEMENT
SFC820	SFC820-ELEMENT



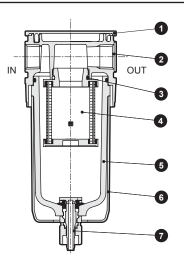
Flow characteristics/Internal structure and parts list/Dimensions







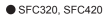
Internal structure and parts list

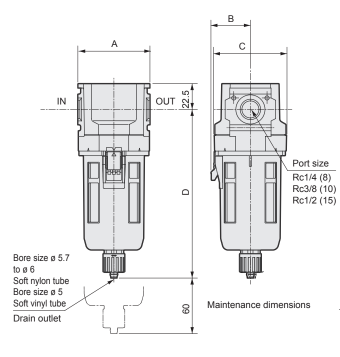


CAD

No.	Part name	Material					
NO.	Farthame	SFC320	SFC420	SFC820			
1	Plate cover	ABS Resin					
2	Body	Aluminum alloy die-casting					
3	O-ring	Fluoro rubber					
4	Element	Glass fibers, polypropylene Glass fibers, PET, et					
5	Bowl		Polyamide resin				
6	Bowl guard	Polyamide resin					
7	Drain cock		Polyacetal resin, polyester				

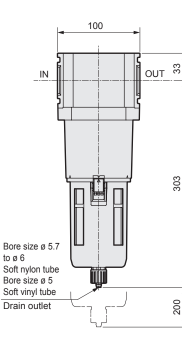
Dimensions

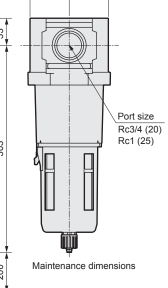




Model No.	Α	В	С	D
SFC320	63	34.5	63	148
SFC420	80	42.5	79	171







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Bacteria Removing Filter

SFC330/SFC430-FP2 Series

Materials compatible with the Food Sanitation Act

Materials compatible with FDA

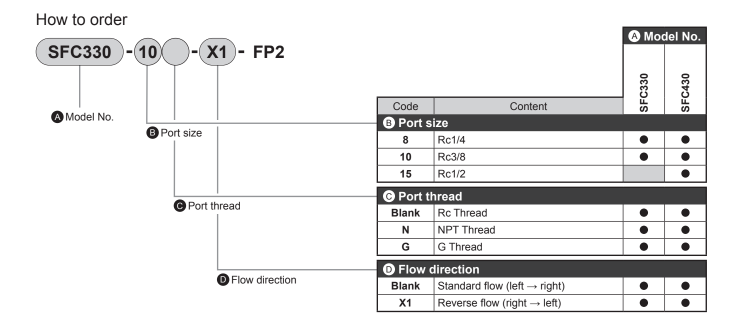
Port size: 1/4 to 1/2



Specifications

Descriptions	SFC330	SFC430		
Working fluid	Compressed air, Nitrogen g	gas(N2), Carbon dioxide (CO2)		
Working pressure range MPa	0.1 to 1.0			
Proof pressure MPa	1.5			
Differential pressure-resistant MPa		0.5		
Ambient/fluid temperatures °C	5 to 45			
Filtration µm	0.01 (removal efficiency 99.99%)			
Max. processing flow rate *1 {/min (ANR)	300	500		
Port size Rc, NPT, G	1/4, 3/8	1/4, 3/8, 1/2		
Weight Kg	0.28	0.52		
Standard accessories	Maintenance I	abel (attachment)		
Element replacement	1 year (6000 hours) o	or pressure drop 0.1 MPa		

*1: Use within the max. processing flow rate. This is the value when primary pressure is 0.7 MPa.



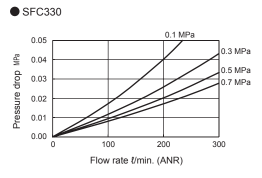
Element model No. Model	Bacteria removing filter element		
SFC330	SFC330-ELEMENT		
SFC430	SFC430-ELEMENT		

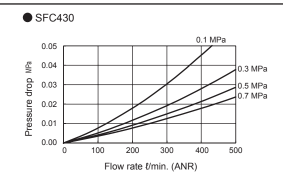
Bacteria removing Filter



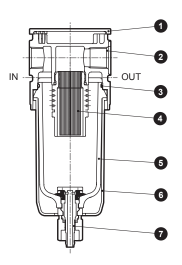
Flow characteristics/Internal structure and parts list/Dimensions

Flow characteristics





Internal structure and parts list

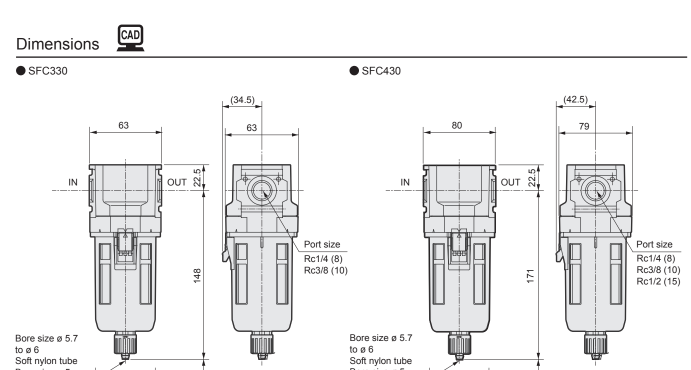


Bore size ø 5

Soft vinyl tube

Drain outlet

No.	Dort nomo	Material				
NO.	No. Part name	SFC330	SFC430			
1	Plate cover	ABS Resin				
2	Body	Aluminum alloy die-casting				
3	O-ring	Fluoro rubber				
4	Element	Polypropylene, urethane resin, clear polyamide resin				
5	Bowl	Polyamide resin				
6	Bowl guard	Polyamide resin				
7	Drain cock	Polyacetal resin, polyester				



Bore size ø 5

Soft vinyl tube

Drain outlet

Maintenance dimensions

00

Maintenance dimensions

60

Materials compatible with the Food Sanitation Act



Odor removal filter

Materials compatible with FDA SFC340·SFC440·SFC840-FP2 Series

Port size: 1/4 to 1



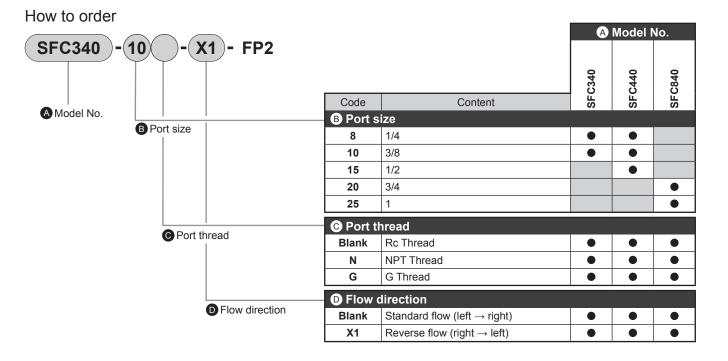
Specifications

Descriptions	SFC340	SFC440	SFC840		
Working fluid	Compres	ssed air, Nitrogen gas(N₂), Carbon dio	xide (CO ₂)		
Working pressure range MPa	0.1 to 1.0				
Proof pressure MPa	1.5				
Ambient/fluid temperatures °C	5 to 45				
Secondary side oil concentration mg/m ³		0.003 or less *2			
Max. processing flow rate *1 {/min (ANR)	360	700	2200		
Port size Rc, NPT, G	1/4, 3/8	1/4, 3/8, 1/2	3/4, 1		
Weight Kg	0.28	0.52	1.35		
Standard accessories		Maintenance label (attachment)			
Element replacement	1 year (6000 hours) or pressure drop 0.1 MPa *3				

*1: Use within the max. processing flow rate. This is the value when primary pressure is 0.7 MPa.

*2: When an oil mist filter (M Series M type) is installed on the primary side. Be sure to install an air dryer and oil mist filter on the primary side.

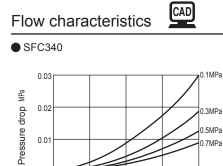
*3: The replacement time is not a guaranteed value. The replacement time may be reduced depending on the product's working environment, usage conditions, etc.



Element model No.	Odor removal filter element
Model	Odor removal inter element
SFC340	SFC340-ELEMENT
SFC440	SFC440-ELEMENT
SFC840	SFC840-ELEMENT



Flow characteristics/Internal structure and parts list/Dimensions

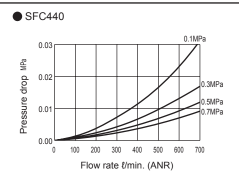


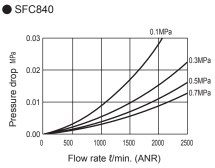
0.01

0.00

0

100





Internal structure and parts list

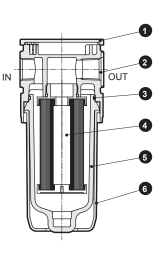
200

Flow rate {/min. (ANR)

0.7MPa

400

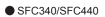
300

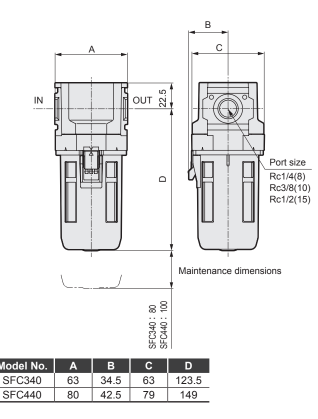


CAD

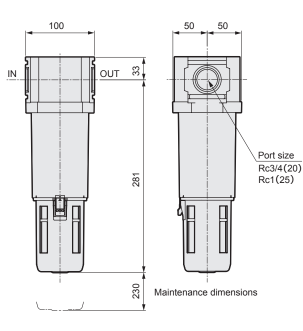
No.	Part name	Part name Material					
NU.	Fait name	SFC340	SFC440	SFC840			
1	Plate cover	ABS Resin					
2	Body	Aluminum alloy die-casting					
3	O-ring	Fluoro rubber					
4	Element	Fiber activated carbon, PET					
5	Bowl	Polyamide resin					
6	Bowl guard		Polyamide resin				

Dimensions





SFC840





Bacteria removing filter/inline

Materials compatible with the Food Sanitation Act

Materials compatible with FDA

SFS10-FP2 Series

Port size: Rc1/4, Rc3/8 Push-in fitting ø 8, ø 10, ø 12

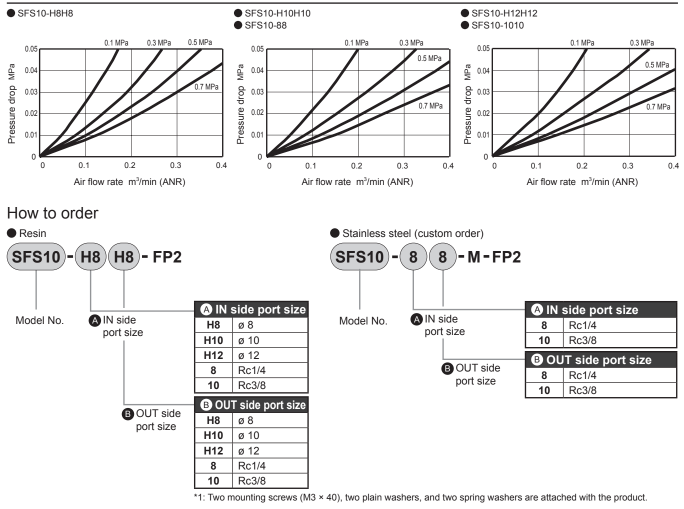


Specifications

Descriptions	Res	sin	Stainless steel		
Descriptions	SFS10-	(*1) (*2)	SFS10- (*1) (*2) -M		
Working fluid		Compressed air, Nitrogen ga	as(N2), Carbon dioxide (CO2)		
IN side bore size (*1)	Push-in fitting ø		Select from Rc1/4 and Rc3/8		
OUT side bore size (*2)	Select from Ro	1/4 and Rc3/8	Select from Rc 1/4 and Rc3/6		
Proof pressure MPa	1.	5	2.25 (Compressed air), 1.5 (N ₂ , CO ₂)		
Differential pressure-resistant MPa		0	.5		
Working pressure MPa	-0.095 to 0.99		-0.095 to 1.5 (Compressed air), -0.095 to 0.99 (N2, CO2		
Ambient/fluid temperatures °C		5 to	0 45		
Filtration µm		0.01 (removal ef	ficiency 99.99%)		
Processing flow rate {/min (ANR)		300 to 40	0 Note 1		
Woight kg	Push-in fitting	Thread	0.5		
Weight kg	0.15	0.11	0.5		
Assembling/inspection/packaging	Assembling/inspection/packaging Integrated produ		iction in cleanroom		
Cleaning		Degreasing			
Element replacement		1 year (6000 hours) or pressure drop 0.1 MPa			
Note 1: Initial flow rate at prin	pary pressure 0.7 MPa and pressu	re drop 0.03 MPa (Differs accor	ding to port size)		

Note 1: Initial flow rate at primary pressure 0.7 MPa and pressure drop 0.03 MPa. (Differs according to port size.)

Flow characteristics



Stainless steel type: SFS10-E-M

Single unit model number for replacement element (1 element, 2 O-rings)

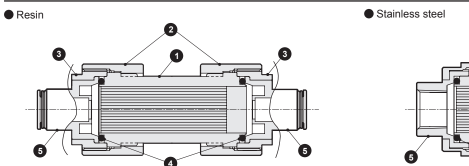
• For resin type: SFS10-E

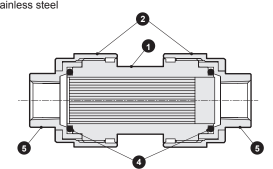
Bacteria removing filter/inline

SFS10-FP2 Series

Internal structure and parts list/Dimensions

Internal structure and parts list



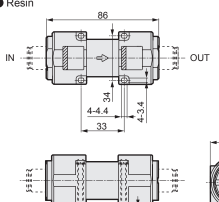


Parts list

No.	. Part name		Resin	Stainless steel	
	Housing		Clear polyamide	Stainless steel	
1	Element	Filter	Polypro	opylene	
		Filler material	Urethane r	rubber resin	
2	Body		Polyamide resin	Stainless steel	
3	Plug		Polyamide resin	-	
4	O-ring		Fluoro rubber	Fluoro rubber	
5	Cartridge fitting (Port size ø 8, ø 10, ø 12)		Copper alloy (nickeling) Fluoro rubber Push ring: stainless steel	-	
ĺ	Adaptor (Port size Rc1/4, Rc3/8)		Aluminum (Alumite treatment)	Stainless steel	

Dimensions

Resin



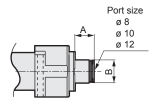
CAD



Connection model No. Port size Α В ø 8 Push-in fitting H8 12 ø 17.5 H10 ø 10 Push-in fitting 14.5 ø 17.5 H12 ø 12 Push-in fitting 16 ø 19.5 8 Rc1/4 11 -10 Rc3/8 11 -

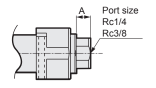
• Push-in fitting (ø 8, ø 10, ø 12)

Mounting screw (M3 × 40)



<u>6.6</u>

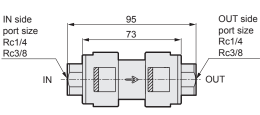
• Rc Thread (Rc1/4, Rc3/8)

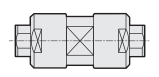






Stainless steel





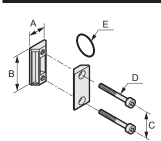


Anti-bacterial/Bacteria Removing Filter

Model No.: SFJ400-FP2

SFJ800-FP2

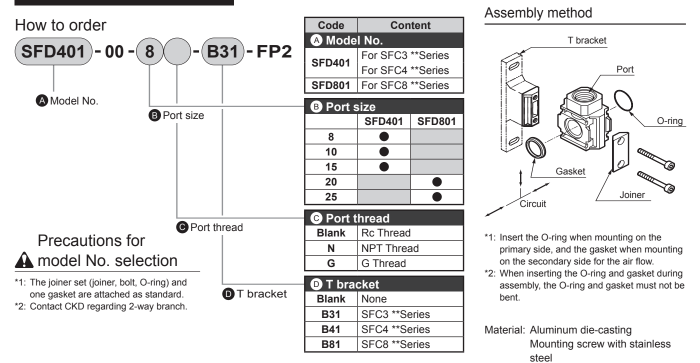
Joiner set



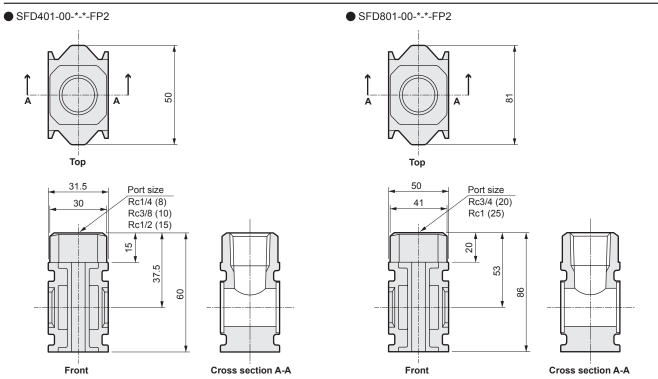
Model No.	Compatibility	Α	В	С	D	E	Weight (kg)
SFJ400-FP2	SFC3 **Series SFC4 **Series	21	44	32	M5	Corresponds to JIS B2401-P21	0.036
SFJ800-FP2	SFC8 **Series	26	65	50	M6	Corresponds to AS568-127	0.094

Material: Aluminum die-casting Mounting screw with stainless steel

Distributor



Dimensions

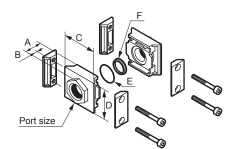


CKD

Dimensions and applications

Pipe adaptor set

Model No.: SFA400-*-FP2 SFA800-*-FP2



Material: Aluminum die-casting Mounting screw with stainless steel

Model No.	Port size	Α	В	С	D	E (O-ring)	F (Gasket)	Weight (kg)
SFA400-8-FP2	1/4	20	6	50	45	Corresponds to JIS B2401-P21 1 pc.	1 pc.	0.16
SFA400-10-FP2	3/8							
SFA400-15-FP2	1/2							
SFA800-20-FP2	3/4	35 (38)	15 (18)	81	66	Corresponds to AS568-127 1 pc.	1 pc.	0.53
SFA800-25-FP2	1							
SFA800-32-FP2	1 1/4							

* Numbers in () are for 1 $^{1/4}$.