



Anti-bacterial/Bacteria removing combination

SFC307/SFC407-FP2 Series

Port size: 1/4 to 1/2



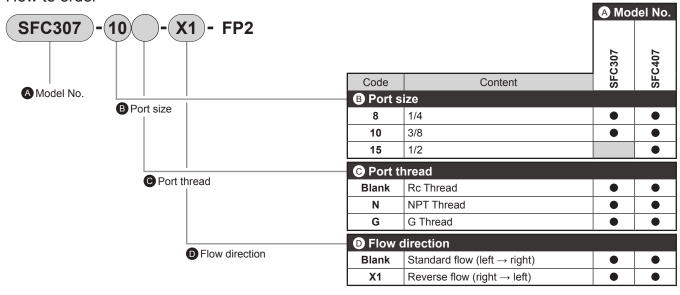


Specifications

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 g	gas (N ₂), Carbon dioxide (CO ₂)
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	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 I	abel (attachment)
Element replacement 1 year (6000 hours) or pressure drop 0.1 MPa		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



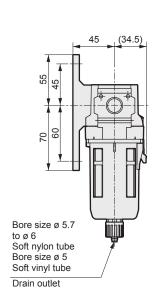
Element model No. Model	Anti-bacterial pre-filter element	High-performance anti-bacterial filter element	Bacteria removing Filter element
SFC307	SFC310-ELEMENT	SFC320-ELEMENT	SFC330-ELEMENT
SFC407	SFC410-ELEMENT	SFC420-ELEMENT	SFC430-ELEMENT

Dimensions

Dimensions



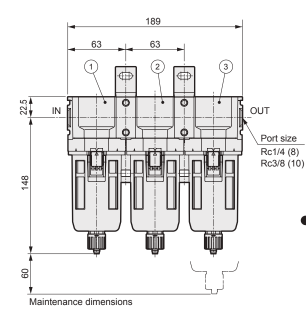
● SFC307

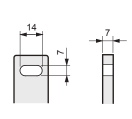


Anti-bacterial pre-filter

High-performance anti-bacterial filter

Bacteria removing Filter

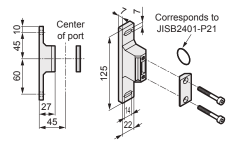




Enlarged view of bracket section

Attachment T bracket

Model No.: SFB310-FP2



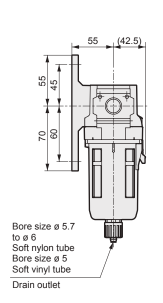
Material: Aluminum die-casting
Mounting screw with stainless steel

SFC407

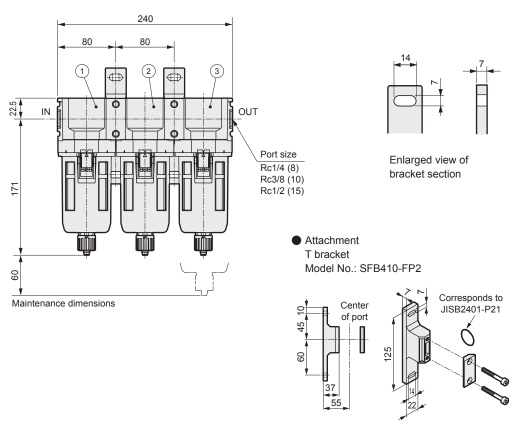
(1)

(2)

(3)



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



Material: Aluminum die-casting

Mounting screw with stainless steel

Materials compatible with FDA



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

SFC309·SFC409-FP2 Series

Port size: 1/4 to 1/2



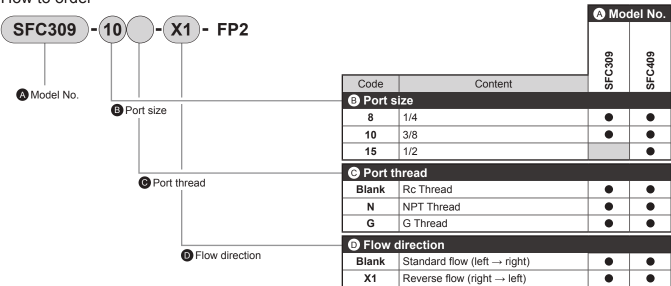


Specifications

Descriptions	SFC309	SFC409	
(1) Anti-bacterial pre-filte	SFC310	SFC410	
(2) High-performance anti-bacterial	ter SFC320	SFC420	
Components (3) Odor removal filter	SFC340	SFC440	
(4) Anti-bacterial filter	SFC330	SFC430	
Working fluid	Compressed air, Nitrogen ga	as(N ₂), Carbon dioxide (CO ₂)	
Working pressure range M	0.1 to	o 1.0	
Proof pressure M	1.5		
Differential pressure-resistant M	0.5		
Ambient/fluid temperatures	C 5 to	9 45	
Filtration	m 0.01 (removal efficie	ency 99% and over)	
Secondary side oil concentration mg/	n ³ 0.003 o	r less *2	
Max. processing flow rate *1 {/min (Al	R) 300	500	
Port size Rc, NPT,	G 1/4, 3/8	1/4, 3/8, 1/2	
Weight	(g 1.24	2.13	
Standard accessories	Maintenance label (attachment)		
Element replacement	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.

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

^{*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.

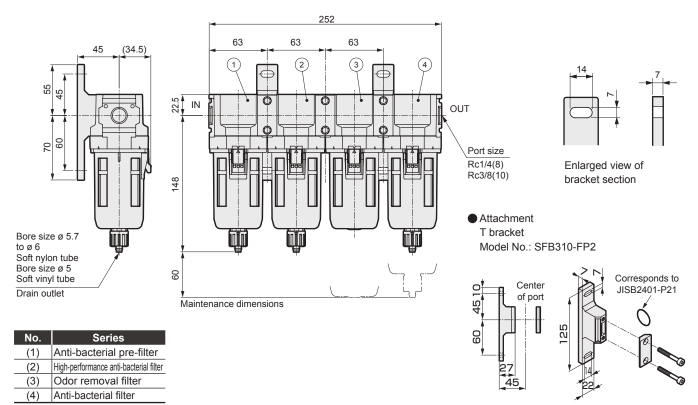
^{*3:} The replacement time is not a guaranteed value. The replacement time may be reduced depending on the product's working environment, usage conditions, etc.

Dimensions





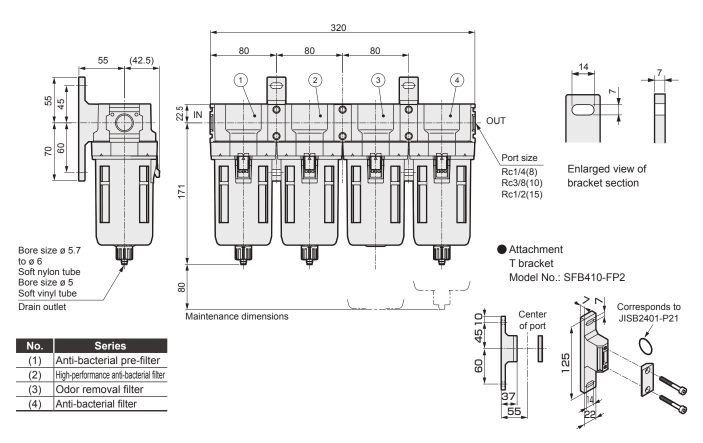
● SFC309



Material: Aluminum die-casting

Mounting screw with stainless steel

SFC409



Material: Aluminum die-casting

Mounting screw with stainless steel





Anti-bacterial combination

SFC306/SFC406/SFC806-FP2 Series

Port size: 1/4 to 1



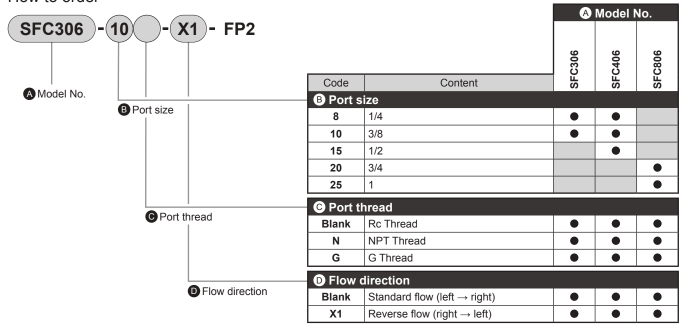


Specifications

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	ed air, Nitrogen gas(N ₂), 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 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



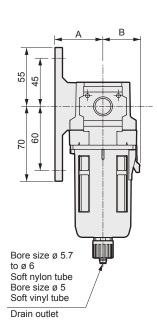
Element model No.	Anti-bacterial pre-filter	High-performance anti-bacterial filter		
Model	element	element		
SFC306	SFC310-ELEMENT	SFC320-ELEMENT		
SFC406	SFC410-ELEMENT	SFC420-ELEMENT		
SFC806	SFC810-ELEMENT	SFC820-ELEMENT		

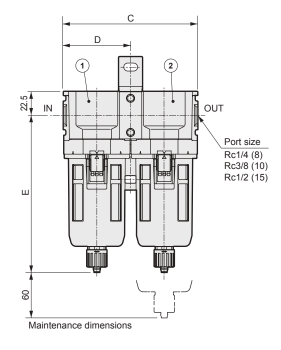
Dimensions

Dimensions

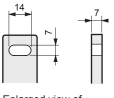


● SFC306/SFC406





No.	Series	Model No.	Α	В	С	D
(1)	Anti-bacterial pre-filter	SFC306	45	34.5	126	63
(2)	High-performance anti-bacterial filter	SFC406	55	42.5	160	80



Enlarged view of bracket section

Attachment

G

45

55

148

171

27

37

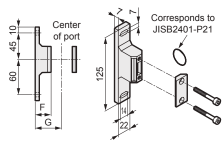
T bracket

Model No.: SFB310-FP2

(Compatible model: SFC306)

SFB410-FP2

(Compatible model: SFC406)

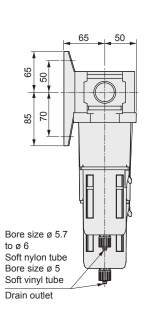


Material: Aluminum die-casting

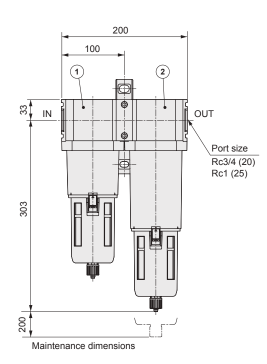
Mounting screw with stainless

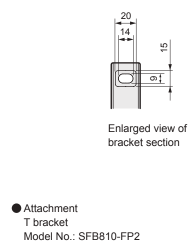
steel

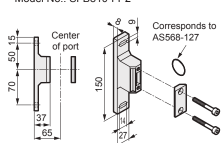
● SFC806



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







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



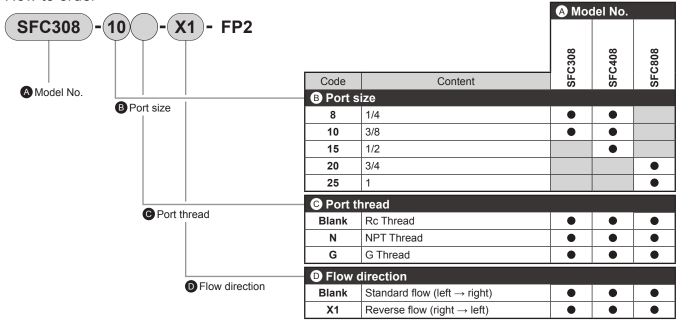


Specifications

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	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	0.1 (removal efficiency 99% or higher)		
Secondary side oil concentration mg/m ³		0.003 or less *2		
Max. processing flow rate *1 ℓ/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		MPa *3	

^{*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	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

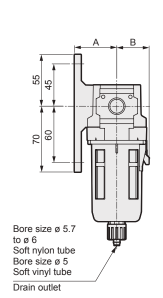
^{*2:} When an oil mist filter (M Series M type) is installed on the primary side. Be sure to install an air dryer and oil mist filter on the primary side.

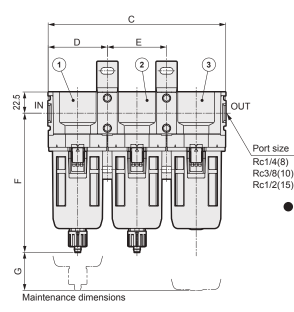
^{*3:} The replacement time is not a guaranteed value. The replacement time may be reduced depending on the product's working environment, usage conditions, etc.

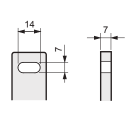




● SFC308/SFC408





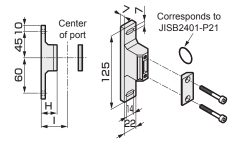


Enlarged view of bracket section

Attachment

T bracket

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

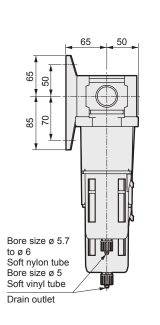


Material: Aluminum die-casting Mounting screw with stainless steel

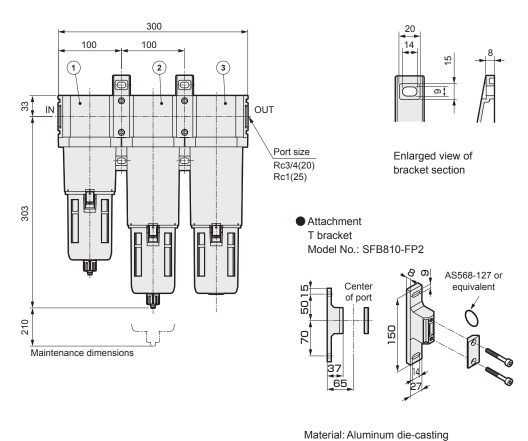
No.	Series	
(1)	Anti-bacterial pre-filter	
(2)	High-performance anti-bacterial filter	
(3)	Odor removal filter	

Model No.	Α	В	С	D	E	F	G	Н	- 1
SFC308	45	(34.5)	189	63	63	148	60	27	45
SFC408	55	(42.5)	240	80	80	171	80	37	55

SFC808



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



Mounting screw with stainless steel





Anti-bacterial pre-filter

SFC310/SFC410/SFC810-FP2 Series

Port size: 1/4 to 1



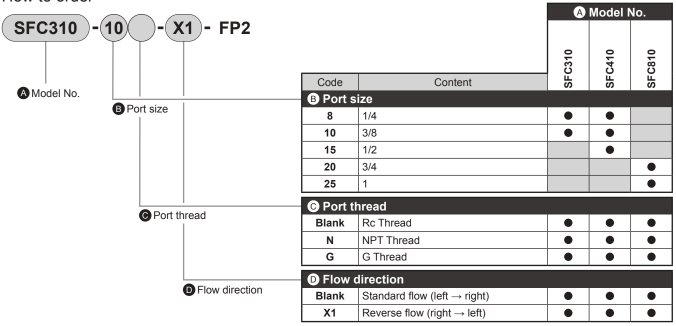


Specifications

Descriptions	SFC310	SFC410	SFC810		
Working fluid	Compre	Compressed air, Nitrogen gas(N2), Carbon dioxide (CO2)			
Working pressure range MP	a	0.1 to 1.0			
Proof pressure MP	а	1.5			
Ambient/fluid temperatures °C		5 to 45			
Filtration µr	ı	5 (removal efficiency 90% and over)			
Max. processing flow rate *1 {/min (ANF	360	700	2200		
Port size Rc, NPT, 0	1/4, 3/8	1/4, 3/8, 1/2	3/4, 1		
Weight K	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.

How to order

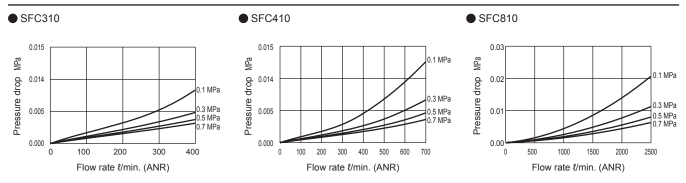


•	<u> </u>
Element model No.	Anti-bacterial pre-filter
Model	element
SFC310	SFC310-ELEMENT
SFC410	SFC410-ELEMENT
SFC810	SFC810-ELEMENT

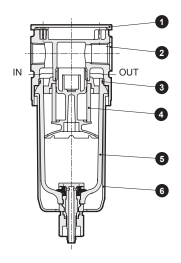
Flow characteristics/Internal structure and parts list/Dimensions

Flow characteristics CAD



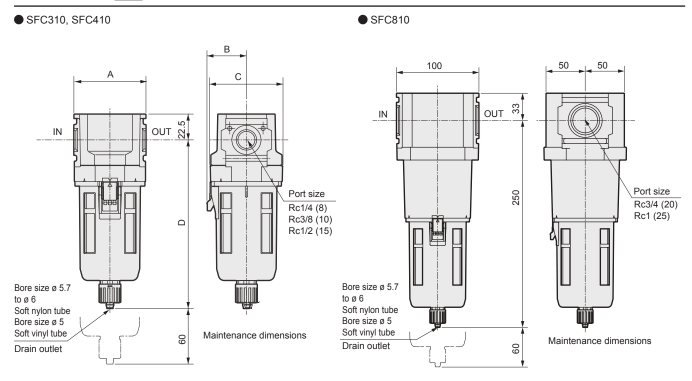


Internal structure and parts list



No.	Part name				
NO.	rait ilaille	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			





Model No.	Α	В	С	D
SFC310	63	34.5	63	148
SFC410	80	42.5	79	171





High-performance anti-bacterial filter

SFC320/SFC420/SFC820-FP2 Series

Port size: 1/4 to 1



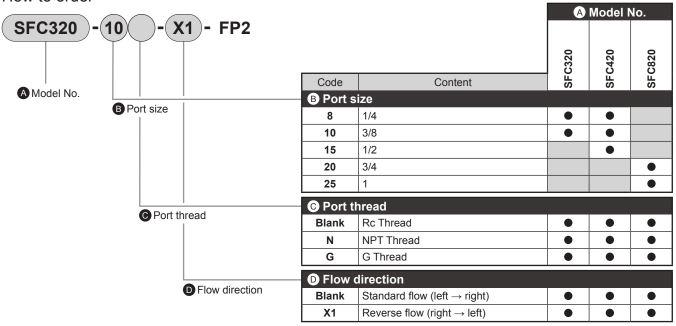


Specifications

Descriptions	SFC320	SFC420	SFC820	
Working fluid	Compressed air, Nitrogen gas(N ₂), Carbon dioxide (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	0.28	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

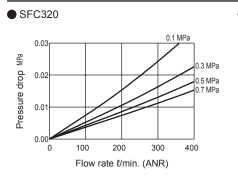


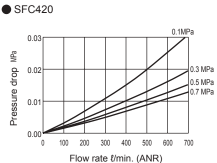
- 1	9
Element model No.	High-performance anti-bacterial filter
Model	element
SFC320	SFC320-ELEMENT
SFC420	SFC420-ELEMENT
SFC820	SFC820-ELEMENT

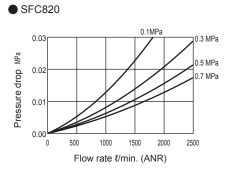
High-performance anti-bacterial filter SFC \$\frac{3}{4}20\$-FP2 series

Flow characteristics/Internal structure and parts list/Dimensions

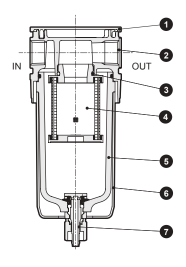
Flow characteristics CAD





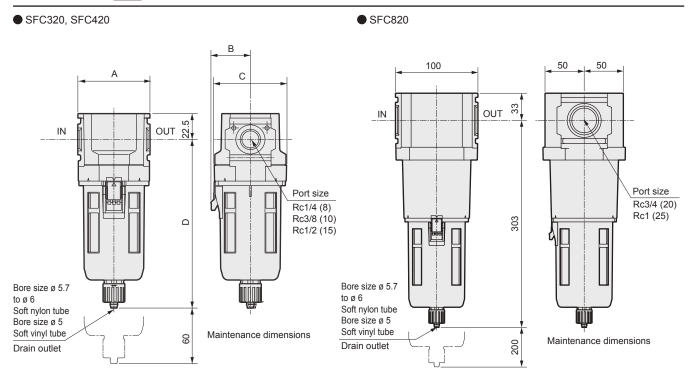


Internal structure and parts list



No.	Part name		Material	
NO.	rait ilaille	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, etc		
5	Bowl	Polyamide resin		
6	Bowl guard	Polyamide resin		
7	Drain cock		Polyacetal resin, polyester	





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





Bacteria Removing Filter

SFC330/SFC430-FP2 Series

Port size: 1/4 to 1/2



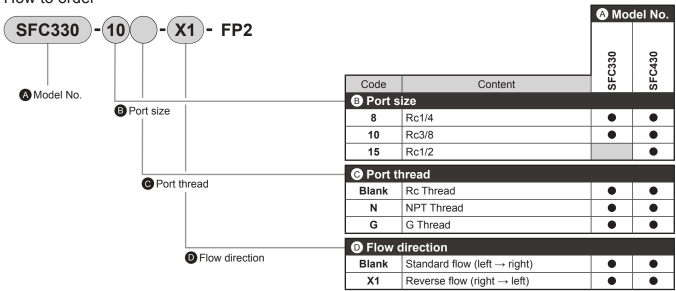


Specifications

Descriptions	SFC330	SFC430	
Working fluid	Compressed air, Nitrogen 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 ℓ/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 l	label (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.

How to order

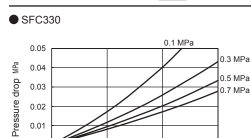


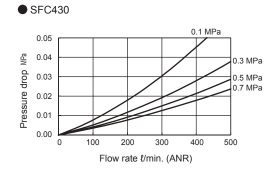
Element model No. Model	Bacteria removing filter element
SFC330	SFC330-ELEMENT
SFC430	SFC430-ELEMENT

Flow characteristics/Internal structure and parts list/Dimensions

Flow characteristics CAD

0.01 0.00





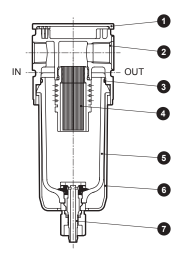
Internal structure and parts list

100

200

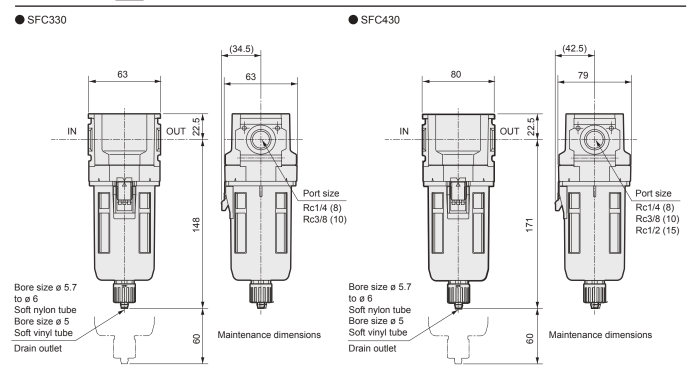
Flow rate {/min. (ANR)

300



No.	Part name	Material Part name				
NO.		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 re	sin, polyester			









Odor removal filter

SFC340·SFC440·SFC840-FP2 Series

Port size: 1/4 to 1



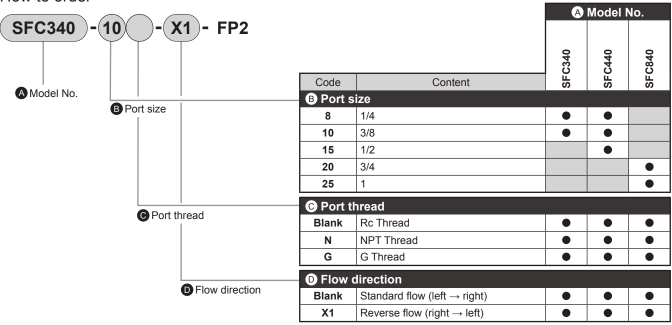


Specifications

Descriptions	SFC340	SFC440	SFC840			
Working fluid	Compressed air, Nitrogen gas(N ₂), Carbon dioxide (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/m³	0.003 or less *2					
Max. processing flow rate *1 {/min (ANR)	360	360 700				
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 yea	ir (6000 hours) or pressure drop 0.1 M	IPa *3			

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

How to order



9 1						
Element model No.	Odor removal filter element					
Model	Odor removal inter element					
SFC340	SFC340-ELEMENT					
SFC440	SFC440-ELEMENT					
SFC840	SFC840-ELEMENT					

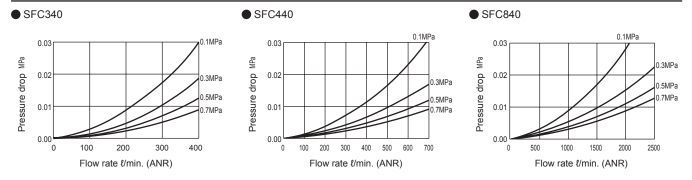
^{*2:} When an oil mist filter (M Series M type) is installed on the primary side. Be sure to install an air dryer and oil mist filter on the primary side.

^{*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.

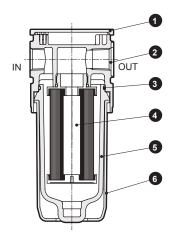
Flow characteristics/Internal structure and parts list/Dimensions

Flow characteristics





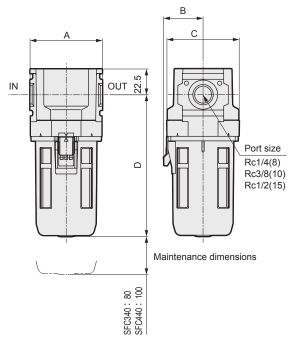
Internal structure and parts list

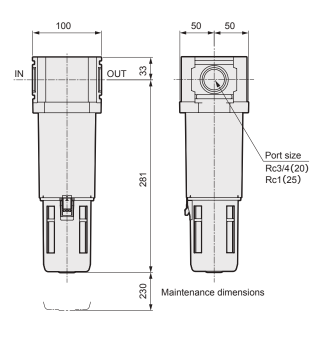


No.	Part name	Material						
NO.	Part name	SFC340	SFC440	SFC840				
1	Plate cover	ABS Resin						
2	Body	Aluminum alloy die-casting						
3	O-ring	Fluoro rubber						
4	Element	Fiber activated carbon, PET						
5	Bowl	Polyamide resin						
6	Bowl guard	Polyamide resin						









Model No.	Α	В	С	D
SFC340	63	34.5	63	123.5
SFC440	80	42.5	79	149





Bacteria removing filter/inline

SFS10-FP2 Series

Port size: Rc1/4, Rc3/8

Push-in fitting Ø 8, Ø 10, Ø 12



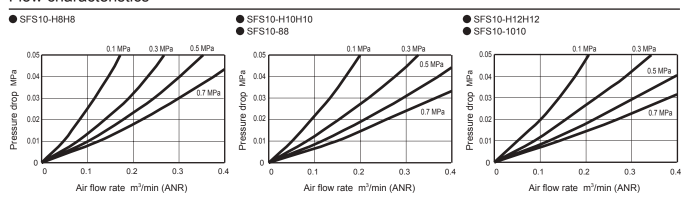


Specifications

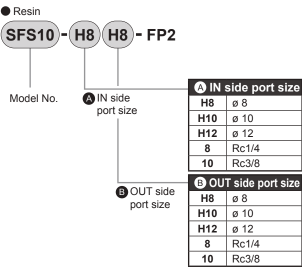
Descriptions	Res	sin	Stainless steel SFS10- (*1) (*2) -M			
Descriptions	SFS10-	(*1) (*2)				
Working fluid		Compressed air, Nitrogen ga	as(N ₂), Carbon dioxide (CO ₂)			
IN side bore size (*1)	Push-in fitting @	ø 8, ø 10, ø 12,	Select from Rc1/4 and Rc3/8			
OUT side bore size (*2)	Select from Ro	:1/4 and Rc3/8	Select from RC1/4 and RC5/6			
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 (N ₂ , CO ₂)			
Ambient/fluid temperatures °C	5 to 45					
Filtration µm		0.01 (removal efficiency 99.99%)				
Processing flow rate {/min (ANR)		300 to 400 Note 1				
Woight kg	Push-in fitting	Thread	0.5			
Weight kg	0.15	0.11	0.5			
Assembling/inspection/packaging	Integrated production in cleanroom					
Cleaning		Degreasing				
Element replacement		1 year (6000 hours) or pressure drop 0.1 MPa				

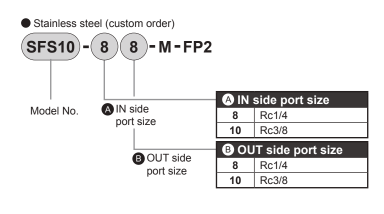
Note 1: Initial flow rate at primary pressure 0.7 MPa and pressure drop 0.03 MPa. (Differs according to port size.)

Flow characteristics



How to order





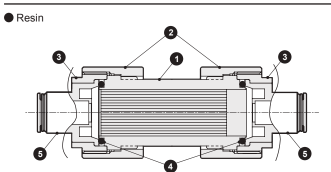
- Single unit model number for replacement element (1 element, 2 O-rings)
 - For resin type: **SFS10-E**
- Stainless steel type: SFS10-E-M

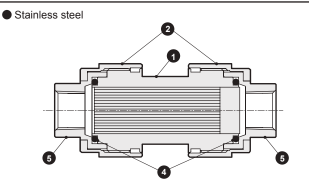
^{*1:} Two mounting screws (M3 × 40), two plain washers, and two spring washers are attached with the product.

SFS10-FP2 Series

Internal structure and parts list/Dimensions

Internal structure and parts list



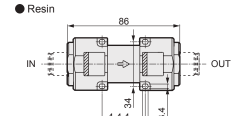


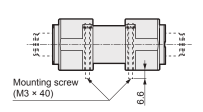
Parts list

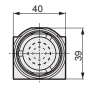
No.	Part name		Resin	Stainless steel			
		Housing	Clear polyamide	Stainless steel			
1	Element	Filter	Polypropylene				
		Filler material	Urethane rubber resin				
2		Body	Polyamide resin	Stainless steel			
3	Plug		Polyamide resin	-			
4	O-ring		Fluoro rubber	Fluoro rubber			
5	Cartridge fitting (Port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

Dimensions



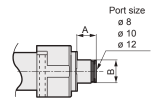






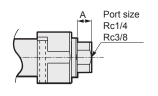
Connection model No.	Port size	Α	В
Н8	ø 8 Push-in fitting	12	ø 17.5
H10	ø 10 Push-in fitting	14.5	ø 17.5
H12	ø 12 Push-in fitting	16	ø 19.5
8	Rc1/4	11	-
10	Rc3/8	11	-

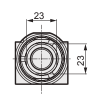
• Push-in fitting (ø 8, ø 10, ø 12)



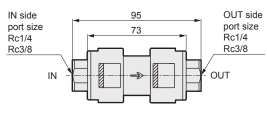


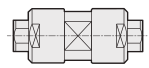
• Rc Thread (Rc1/4, Rc3/8)





Stainless steel



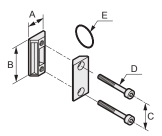




Anti-bacterial/Bacteria Removing Filter

Joiner set

Model No.: SFJ400-FP2 SFJ800-FP2

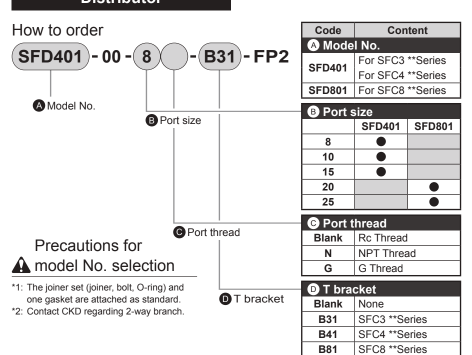


Model No.	Compatibility	Α	В	С	D	E	Weight (kg)
SFJ400-FP2	SFC3 **Series SFC4 **Series	21	44	32	M5	Corresponds to JIS B2401-P21	0.036
SFJ800-FP2	SFC8 **Series	26	65	50	M6	Corresponds to AS568-127	0.094

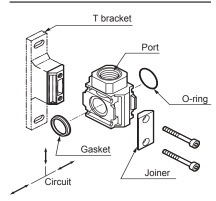
Material: Aluminum die-casting

Mounting screw with stainless steel

Distributor



Assembly method

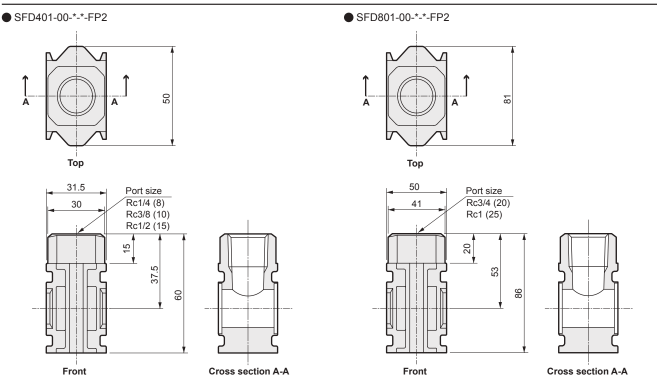


- *1: Insert the O-ring when mounting on the primary side, and the gasket when mounting on the secondary side for the air flow.
- *2: When inserting the O-ring and gasket during assembly, the O-ring and gasket must not be bent.

Material: Aluminum die-casting

Mounting screw with stainless

steel

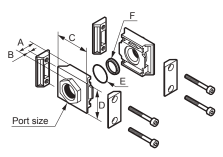


Anti-bacterial/Bacteria Removing Filter

Dimensions and applications

Pipe adaptor set

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



Material: Aluminum die-casting

Mounting screw with stainless

Model No.	Port size	Α	В	С	D	E (O-ring)	F (Gasket)	Weight (kg)								
SFA400-8-FP2	1/4					Corresponds to										
SFA400-10-FP2	3/8	20	6 50	6	6	6	6	50 45	50	50	60 45	50 45	45	JIS B2401-P21	1 pc.	0.16
SFA400-15-FP2	1/2					1 pc.										
SFA800-20-FP2	3/4			15 (18) 81	66	Corresponds to AS568-127 1 pc.	1 pc.	0.53								
SFA800-25-FP2	1	35 (38)	15 (18)													
SFA800-32-FP2	1 1/4	(00)	(10)													

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