# Bag Filter

# FGF Series



FGD

**FGE** 

FGG

**FGA** 

**FGC FGF** 

**FGH** 

FQ1

FN

EB

ES

Optimum for the large flow filtration

The bag-stated element (made of non-woven cloth) makes it possible to filtrate the large flow with lower pressure drop.

[FGF□1 Series (one element included): Up to 400 L/min]

Easy maintenance

Replacement operations are easy thanks to a built-in basket mechanism allowing element replacement outside the vessel.

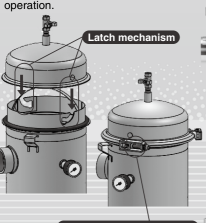
Main operating fluids

- Coolant (oil-based, water-soluble)
   Weak alkali-based cleaning fluid Cutting fluid
   Industrial water
- \* For other kinds of fluids, please contact SMC.

## With safety mechanism

Employs proprietary SMC latch mechanism and band lock mechanism. Safe even in the event of erroneous

operation.



With band-lock mechanism

#### Improved functionality and operability Renewed for easier use!

#### [FGF 1 Series (one element included)]

- Leg format changed to removable type, improved piping workability on bottom side.
- · Easier handling thanks to lightweight band and hinge mechanism.
- Basket features hole for fluid release. Release of foreign matter to the outlet side is prevented.
- Weight: 13 kg (Current model: 19 kg) 32% lighter than the current model
  - \* Applies to FGF□1A

## **Bag-stated** element

With a bag configuration, the aperture is wide and foreign matter is captured inside the element for easy removal. Furthermore, foreign matter captured inside the element will not spill over into the case interior or the surrounding area.

Select from a wide range of filtration accuracy.

Nominal filtration accuracy

5, 10, 25, 50, 100 μm

anations							
Series	Number of elements	Element size	Port size	Maximum flow (Water, at ∆P = 7 kPa)			
FGF□1	1		Rc2	Approx. 400 L/min			
FGF□3	3	ø190 x L440 ø190 x L770	4 <sup>B</sup> JIS10 <sup>K</sup> FF	Approx. 1200 L/min			
FGF□5	5	\$150 X E770	6 <sup>B</sup> JIS10 <sup>K</sup> FF	Approx. 2000 L/min			

## Bag filter offers excellent safety performance and ease of maintenance.

9

#### With safety mechanism

Employs SMC proprietary latch mechanism Prevents cover blowout in cases of erroneous operation.



When cover is mounted

### Element can be replaced outside the vessel

Use of a built-in basket mechanism makes it possible to replace the element outside the vessel.



## **Band system**

Band

#### Makes the work of tightening easy.

Compared to a bolt tightening system with many places (between 4 and 6) that need to be tightened, this system is easy to use with only one place to tighten.

even in cases of erroneous operation under internal pressure.

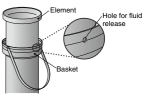


## No-fluid-buildup structure

Basket features hole for fluid release. Release of foreign matter to the outlet side during element replacement is prevented. Since there is no leftover fluid, there is no

need to perform drainage operations.

(The drain port of the current model has been eliminated.)

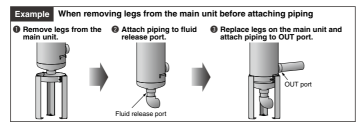


## Lightweight

32% lighter than the current model Weight: 13 kg (Current model: 19 kg) \* Applies to FGF□1A

## Piping operations are a breeze.

With a removable leg system, carrying out piping operations at the fluid release port is easier.





## Variations of Bag Filters

	Available combination bety	ween		Vessel		
1 8	an element and a vessel			Standard products		
-			FGF□1 Vessel with one element 0.5 MPa type	FGF 3 Note 2) Vessel with three elements 0.5 MPa type	FGF 5 Note 2) Vessel with five elements 0.5 MPa type	FGD
		0.5 Wil a type	0.5 Wil a type	b— 0.5 Wil & type	FGE	
i					-0	
-			₽ ©			FGG
			©			FGA
i			10 1		NH .	FGC
:			4	FGF		
	Element		6 ]	•		FOLI
	Standard elements	P.47	•	•	•	FGH
	Sub-element + Standard element	P.55				FQ1
à	Sub-element					
Order	HEPO element	P.56				FN
\$		F.50				FR□
Made	Branch type element	P.57	1	_	_	EB□ ES□
Σ	PP (Polypropylene) bag element	F.57				
	Filter paper element	P.58			•	

Note 1) Combinations between standard or made-to-order elements and standard or made-to-order vessels are marked ( ) as above. Note 2) Please contact SMC for delivery time as the FGF3 and FGF5 are produced upon receipt of order.

## **Types of Element**



Note) Refer to pages 55 to 58 for details on Made-to-Order elements and vessels.



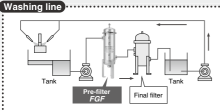
## Stable quality and reuse of fluid is possible thanks to filtration!

Contributes to...

Stable product quality (Fewer defects, etc.) Prevention of problems in the line (Prevention of nozzle blockage, etc.)

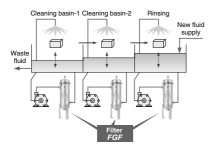
Less waste fluid

## Application example



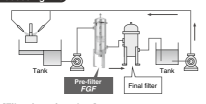
#### [Filtration of cleaning fluid]

The filter performs filtration of used cleaning fluid so it can be reused many times. (Thanks to cyclical filtration, the volume of waste fluid is reduced.)



[Filtration of cleaning fluid]
The filter is used to maintain a constant level of cleaning fluid.

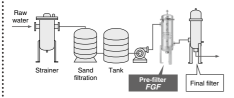
#### **Processing line**



#### [Filtration of coolant]

The filter performs filtration of used coolant so it can be reused many times.

#### Filtration of industrial water



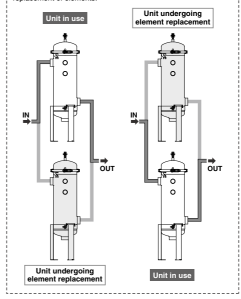
[Filtration of industrial water]
The filter removes foreign matter from raw water so it can be used for manufacturing.

## Maintenance example

#### Two units used side by side

[Reduction in length of time line is stopped for element replacement]

Installing two bag filters means that one filter can always be used while the other is undergoing element replacement, meaning that the line does not have to be stopped for long periods of time for replacement of elements.





## RoHS **Bag Filter** FGF Series



FGD

FGE

FGG

**FGA** 

**FGC** 

FGF

**FGH** 

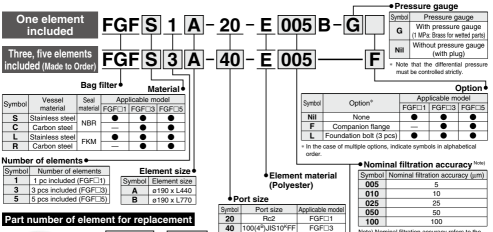
FQ1

FN

EB

ES□





60 150(6<sup>B</sup>)JIS10<sup>K</sup>FF

For FGF□□A

For FGF□□B

# **Specifications**

Note) Nominal filtration accuracy refers to the FGF□5 filtration accuracy according to SMC criteria, and serves as a guideline for the narticulates that can be filtered out. It does not mean that 100% of the particulates of the diameter shown can be filtered out

e to Ier	Made to Order
	(For details, refer to pages 1174 to 1178.)

	Model		FGF□1A-20	FGF□1B-20	FGF□3A-40 Note 7)	FGF□3B-40 Note 7)	FGF□5A-60 Note 7)	FGF□5B-60 Note	
	Operating pres	sure	Max. 0.5 MPa						
	Operating temp			Max. 80°C (For with pressure gauge: 60°C or less)					
Common	Maximum flow	rate Note 1)	Approx. 400 L/min Approx. 1200 L/min			Approx. 20	000 L/min		
Common A  M  M  Vessel In  N  N  Element N	Applicable fluid	Note 2)	Water-soluble		ali-based cleaning fl coolant, Cutting oil (			stainless steel)	
		Cover	Stainless	ataal 204					
	Material	Case	Stainless	Steel 304	[FGFS/L] Stainless steel 304 Note 6) [FGFC/R] Carbon steel				
		Legs	Carbo						
		Seal	NBR o	or FKM Note 2)					
140(6.3)	Port size		Ro	c2	100(4 <sup>B</sup> )JIS10 <sup>K</sup> FF 150(6 <sup>B</sup> )JIS10 <sup>K</sup> FF			IS10 <sup>K</sup> FF	
	Internal volume		23 L	35 L	104 L	156 L	214 L	307 L	
	Weight		13 kg	16 kg	170 kg	190 kg	270 kg	315 kg	
	Pressure ga	uge Note 4)	1 MPa: Brass for wetted parts						
	Air release		1/4 <sup>B</sup> Ball valve (Brass)						
	Handle for picki	ng elements	Basket in	ntegrated		Part No.			
		ver	No	ne			es		
	Material					ester			
	Nominal filtration	,	5, 10, 25, 50, 100 μm						
Element	Element relacement differential pressure				0.1 MP	a Note 5)			
	Number of elen	nents	1 elemen	t included	3 elements included		5 elements included		
	Size		ø190 x L440	ø190 x L770	ø190 x L440	ø190 x L770	ø190 x L440	ø190 x L770	
	Filtration area		1800 cm <sup>2</sup>	3400 cm <sup>2</sup>	5400 cm <sup>2</sup>	10200 cm <sup>2</sup>	9000 cm <sup>2</sup>	17000 cm <sup>2</sup>	

Note 1) Conditions: Fluid = Water, Pressure drop 7 kPa, Nominal filtration accuracy 100 µm

Note 2) Confirm the conformity of the fluid to be used.

Note 3) Surface treatment No. 2D\* applies to the external surface of the vessel. (Scratches, scrapes, blotches and uneven color may be present as long as they do not interfere with function or performance.)

EJ 501S - 005

Element

symbol

Element size

**501S** Ø190 x L440

601S ø190 x L770

Symbol Element size Applicable model

been selected.

Note 5) Control the element replacement so that the differential pressure does not exceed 0.1 MPa. Note 6) Parts other than the wetted parts are made of carbon steel and painted (silver).

Note 7) Please contact SMC for delivery time as the FGF3□ and FGF5□ are produced upon

<sup>\*</sup> The symbol refers to surface finishing of JIS G 4305 cold rolled stainless steel sheet.

## FGF Series

## **Model Selection**

Step 1
Checking
operating conditions

Step 2
Selecting a vessel

Selecting the filter model

Step 4

Determining the model and number of units

Selection method

Selection flow chart

Selection example

#### Step 1 Checking operating conditions

- Fluid Pressure Temperature Flow rate Filtration accuracy
- Confirm that the specifications are within the appropriate range.

Check the compatibility of fluid with element material [polyester].

To check the compatibility with main fluids, refer to "Selection by Main Application" on page 50.

Check the compatibility of fluid with vessel material [stainless steel 304/carbon steel].

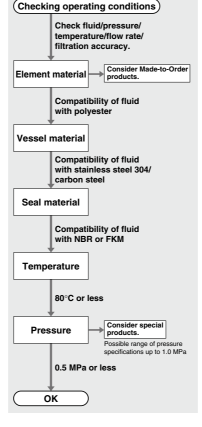
To check the compatibility with main fluids, refer to "Selection by Main Application" on page 50.

Check the compatibility of fluid with seal material [NBR] or [FKM].

To check the compatibility with main fluids, refer to "Selection by Main Application" on page 50.

Confirm that the temperature is 80°C or less.

Confirm that the pressure is 0.5 MPa or less.



#### ≪Operating conditions »

- Fluid: Coolant (water-soluble) [Viscosity equivalent to water: 1 mm³/sec]
- Pressure: 0.3 MPa
- Temperature: 50°C
- Flow rate: 700 L/min
- Filtration accuracy: 50 μm

# Confirm that the specifications are within the appropriate range.

- · Coolant (water-soluble)
- ightarrow Compatibility with polyester: OK
- → Compatibility with stainless steel 304: OK
- ightarrow Compatibility with NBR (FKM): OK
- 50°C
  - → 80°C or less: OK
- 0.3 MPa
  - → 0.5 MPa or less: OK

Selection method

#### Selection flow chart

#### Selection example

#### Step 2 Selecting a vessel

#### Calculating the number of elements

Use the flow rate to calculate the number of elements

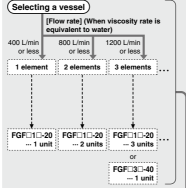
Required flow rate + Recommended flow rate = Number of elements

#### [Recommended flow rate per one element] 400 L/min (Pressure drop 7 kPa to 8 kPa)

- When viscosity rate is equivalent to water. For other viscosities, perform viscosity conversion.
- [Number of elements]
  - Round up: 1.75 elements = 2 elements When flow rate = 50 L/min or less, the compact filters [FGD] [FQ] series are recommended.

#### 2 Vessel type and number of units

Choose a vessel that satisfies the number of elements obtained in step 1.



#### Calculate the number of elements.

Required flow rate + Recommended flow rate

700 L/min + 400 L/min

= 1.75 ≈ 2 elements

of units.

2 elements

FGE FGG

FGD

**FGA** 

FGC

FGF

Choose the vessel type and number FGH

FQ1

FN

EB ES□

#### 1 Selecting vessel material and seal material

Select vessel and seal materials from among those compatible with the fluid used

#### ② Selecting element size

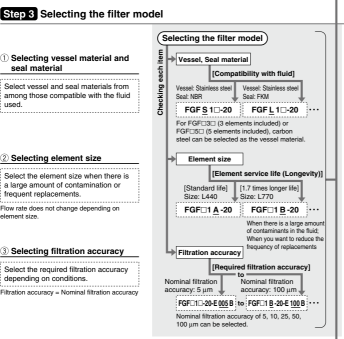
Select the element size when there is a large amount of contamination or frequent replacements.

Flow rate does not change depending on alament ciza

#### ③ Selecting filtration accuracy

Select the required filtration accuracy depending on conditions.

Filtration accuracy = Nominal filtration accuracy



#### Select vessel and seal materials based on compatibility with the fluid.

→ FGF□1□-20 ··· 2 units

Coolant (water-soluble)

→ Stainless steel / NBR: OK The model selected is the FGF S 1 □-20.

\* In this case, the FGFL1□ with FKM seal material can also be selected

#### Select the element size.

With standard life, the model selected is the FGFS1 A -20.

\* When there is a large volume of contaminants in the fluid or when you want to reduce the frequency of replacements. select the FGFS1B with the L770 size element with 1.7 times longer life.

#### Select the filtration accuracy.

With a nominal filtration accuracy of 50 µm, the model selected is the FGFS1A-20-E 050 B.

### Step 4 Determining the model and number of units

Determine the filter model and number units based on the results of Step 2 and Step 3

\* Select pressure gauge or other options as needed

Determining the model and number of units

Based on the results of Step 2 and Step 3, 2 units of the FGFS1A-20-E050B are selected.



### **Selection by Main Application**

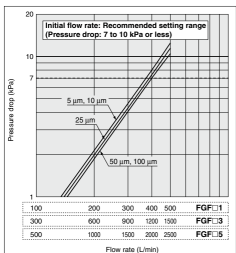
		Eleme	ent				Vessel		
						Compact filter	FGF□1	FGF□3	FGF□5
						[Other series]	1 element included	3 elements included	
Field	Fluid	Material	Filtration	Material			E 0	Note 1	
_			accuracy	Vessel	Seal	V	(9)	A	
						Up to 50 L/min	Up to 400 L/min	Up to 1200 L/min	Up to 2000 L/min
Machine tools	Coolant (water-soluble)	Polyester	10 to 50 μm	Stainless steel	NBR	Compact filter	FGFS1□	FGFS3□	FGFS5□
Mac	Coolant (oil-based)	Folyestel	10 to 50 μm	Stainless steel or Carbon steel	NBR	(FGD, FQ)		FGFC3□	FGFC5□
	Water-based cleaning fluid				nless steel NBR			FGFS3□	FGFS5□
ment	Weak alkali-based cleaning fluid			0			FGFS1□		
Washing equipment	Alcohol-based cleaning fluid	Polyester	5 to 25 μm	Stalliess steel		Compact filter			rdr35⊟
hing 6	Oil-based cleaning fluid		5 το 25 μπ			(FGD, FQ)			
Wasi	Chlorine- / Fluorine- based cleaning fluid			Stainless steel	FKM		FGFL1□	FGFL3□	FGFL5□
	Strong alkali-based cleaning fluid	Polypropylene (See "Made to Order" on P.57.)		Stainless steel	FKM		FGFL1□··· X72	FGFL3□··· X72	FGFL5□··· X72
Others	Industrial water	Polyester	10 to 100 μm	Stainless steel	NBR	Compact filter	FGFS1□	FGFS3□	FGFS5□
O ţ.	Cooling water	. cryodio:				(FGD, FQ)	. 3. 010	. 3. 000	. 3. 300

Select the element size □ (A: ø190 x L440; B: ø190 x L770) based on the amount of contaminants.

The above is for guideline purpose only. Check the compatibility of fluid with product, seal and element material before operation. The flow rate is the appropriate flow rate at a viscosity equivalent to water. Note 1) Please contact SNC for delirety time as the FGF3CI and FGF5CI are produced upon receipt of order.

#### Flow Rate Characteristics (Initial Value)

- Test fluid: Water Liquid temperature: 17°C to 20°C (Room temperature)
- Test method: Per SMC test method



#### Flow rate conversion based on viscosity conversion (with viscosity other than that equivalent to water)

Example) Fluid: Coolant (oil-based) Kinematic viscosity: 20 mm<sup>2</sup>/sec Flow rate: 285 L/min

#### 1) Calculation of flow coefficient

· Obtain the flow coefficient from the viscosity conversion table. Kinematic viscosity: 20 mm²/sec → Flow coefficient: 95%

#### 2) Flow rate conversion

- · Convert the flow rate when viscosity is equivalent to water using the flow coefficient obtained in step 1)
- 285 L/min ÷ flow coefficient 95% = 300 L/min
- 300 L/min flow rate is necessary when viscosity is equivalent to
- · After this, make a selection using the selection method.
- \* When making a selection, designate the flow rate as 300 L/min when viscosity is equivalent to water.

Reference) The recommended flow rate for one coolant (oil-based) element at a kinematic viscosity of 20 mm<sup>2</sup>/sec is the recommended flow rate when viscosity is equivalent to water (400 L/min) x flow coefficient (95%) = recommended flow rate 380 L/min at a kinematic viscosity of 20 mm2/sec.

#### Viscosity Conversion Table

Kinematic (mm²/sec)	400	200	100	50	20	1
viscosity (cSt)	High	•			-	Low
Fluid indicator	Equivalent to honey	_	1	Paint	Coolant (oil-based)	Water, Coolant (water-soluble), Cleaning fluid
Flow coefficient (%)	35	58	85	90	95	100

- \* These relationships between fluids and kinematic viscosity are for guideline purposes only. Check the actual kinematic viscosity of fluid before using. Fluid viscosities shown are at room temperature (17°C to 20°C).
- \* Flow coefficient: When 100% of water flows at 1 mm²/sec, the flow coefficient indicates that 85% flows at a kinematic viscosity of 100 mm²/sec.

## Bag Filter **FGF** Series

FGD

FGE

FGG

FGA

FGC

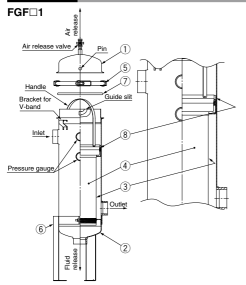
**FGF** 

FGH

FQ1 FN

EB□

#### Construction

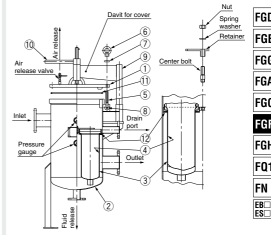


Component Parts/Replacement Parts

No.	Description	Part No.	Material	Qty.	Applicable model Note 1
1	Cover	_	Stainless steel	1	FGF□1□
2	Case		Stainless steel	1	FGF□1□
3	Basket	FGF-BT01	Stainless steel	1	FGF□1A
	basket	FGF-BT02	Stainless steel	1	FGF□1B
4	Element	EJ501S-□	Polyester	1	FGF□1A
-4	Element	EJ601S-□	Folyestel	1	FGF□1B
5	V-band Note 2)	FGF-BA01	Stainless steel	1	FGF□1□
6	Legs (with bolt, nut, flat washer)	FGF-OP01 (Set)	Carbon steel	1	FGF□1□
7	O-ring	FGF-KT01	NBR	1	FGFS1□
′	O-ring	FGF-KT02	FKM	1	FGFL1□
8	Holder	FGF-KT03 (Set)	Polypropylene/ NBR	1	FGFS1□
8	(with O-ring)	FGF-KT04 (Set)	Polypropylene/ FKM	1	FGFL1□

Note 1) Refer to "How to Order" on page 47 for the □ part of the model number. Note 2) When replacing the ⑤ V-band, also replace the ⑦ O-ring at the same time.

#### FGF□3□-40 FGF□5□-60



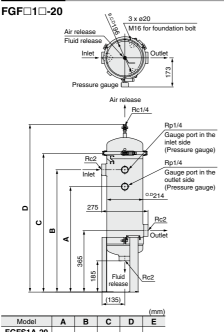
Component Parts and Seal List

No.	Description	Part No.	Material	Qty.	Applicable model Note
1	0		Stainless steel	1	FGFS/L□□
'	Cover	_	Carbon steel	1	FGFC/R□□
2	Case Note 2)		Stainless steel	1	FGFS/L□□
-	Case *****	_	Carbon steel	1	FGFC/R□□
		BT-3S	Stainless steel	3	FGF□3A-40
3	Basket	B1-33	Stairliess steel	5	FGF□5A-60
٠,	Dasket	BT-4S	Stainless steel	3	FGF□3B-40
		B1-43	Stairliess steel	5	FGF□5B-60
4	Element	Refer to "How to	Polyester	3	FGF□3□-40
4	Element	Order" on page 47.	Polyester	5	FGF□5□-60
5	Hinge bolt		Carbon steel		_
6	Eyenut	_	Carbon steel		_
7	Washer		Carbon steel	_	_
8	Parallel pin	_	Carbon steel	_	_
9	Lifter	_	Carbon steel	_	_
10	Handle	_	Carbon steel	-	_
		AL-26S		1	FGFS3□-40
		AL-26S	NBR		FGFC3□-40
		AL-27S	INDI	1	FGFS5□-60
11	O-ring	AL-2/3		'	FGFC5□-60
''	O-rillg	AL-23S		1	FGFL3□-40
		AL-233	FKM		FGFR3□-40
		AL-24S	I KIVI	1	FGFL5□-60
		AL-243		'	FGFR5□-60
				3	FGFS3□-40
		AL-20S	NBR		FGFC3□-40
		AL 200	14511	5	FGFS5□-60
12	Gasket				FGFC5□-60
'-	GUSKEL			3	FGFL3□-40
		AL-21S	FKM	J	FGFR3□-40
		AL-213	I IXIVI	5	FGFL5□-60
				٦	FGFR5□-60

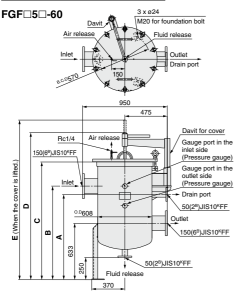
Note 1) Refer to "How to Order" on page 47 for the  $\hfill\Box$  part of the model number. Note 2) The leg parts are made of carbon steel.

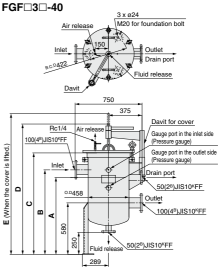
## FGF Series

#### **Dimensions**



					(mm)	
Model	Α	В	С	D	E	
FGFS1A-20	625	725	820	985	1025	
FGFL1A-20	025	/25	820	965	1025	
FGFS1B-20	955	1055	1150	1315	1355	
FGFL1B-20	955		1130	1313		





					(mm)	
Model	Α	В	С	D	E	
FGFS3A-40						
FGFC3A-40	866	950	1140	1464	1580	
FGFL3A-40						
FGFR3A-40						
FGFS3B-40					1910	
FGFC3B-40	1100	1280	1470	1794		
FGFL3B-40	1196	1260	1470	1794	1910	
FGFR3B-40						

					(mm)
Model	Α	В	C	D	E
FGFS5A-60					
FGFC5A-60	956	1050	1320	1649	1790
FGFL5A-60	956				1790
FGFR5A-60					
FGFS5B-60					
FGFC5B-60	1286	1380	1050	1979	2120
FGFL5B-60	1286	1380	1650	1979	2120
FGFR5B-60					

## Bag Filter FGF Series

FGD FGE FGG

FGA

FGC

**FGF** 

FGH

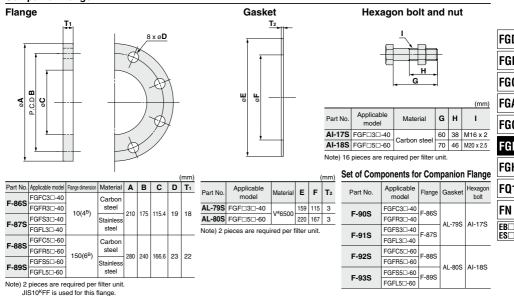
FQ1

FN

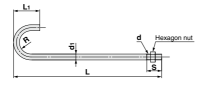
ĒS□

#### **Options**

#### Companion flange



### Foundation bolt



							(mm)
Part No.	Applicable model	Nominal thread size <b>d</b>	d <sub>1</sub>	s	L <sub>1</sub> (Approx.)	R (Approx.)	L
FGF-OP05	FGF□1□-20	M16	16	40	71	31.5	400
AI-3S	FGF□3□-40	M20	20	50	90	40	500
AI-35	FGF□5□-60	IVIZU	20	30	90	40	500

Note) 3 foundation bolts are required per filter unit. If ordering only foundation bolts, order 3 bolts using the above part number.

# Made to Order FGF Series



## **Elements**



## Leg Material: Stainless Steel



# FGF Series Made to Order



(RoHS)

Option Note 1)

**FGD** 

FGE

FGG

**FGA** 

FGC

FGF **FGH** 

FQ1

EB ES□

Coarse filtration

#### X46 "Sub-element and Standard element" equipped

Effective for extending the service life of a standard element

Sub-elements eliminate large foreign matter.



It has a structure such that the spongiform filtration material, which is made of Polyvinylidene Chlorides, is in the form of a bag. It is then fixed by a ring inside the standard element.

#### How to Order

Refer to "How to Order" on page 47 for standard specifications. Pressure gauge Note 1) 1 element included FGF \* 1 \* - 20 - E \* B - \* \* 3/5 elements included FGF \* \* - \* X46 ed upon receipt of order.

Note 1) Without pressure gauge/Without option: "-" is not required to enter. Example) FGFS1A-20-E005B-X46, FGFS3B-40-E005X46

#### Sub-element/Ring Part No. Note 2)

Element	Sub-element	Sub-element	Ring	Standard element
size	(single part)	with ring	(single part)	(single part)
L440	EZS340S	EZS320S	FZS310S	EJ501S-□
L770	EZS330S	EZS310S	FZ53105	EJ601S-□

Note 2) When changing from a standard product to one with X46 specifications, order a sub-element with ring. Since the model number will change when replacement is conducted, we ask that the customer manage the model number.

When replacing only the element, order a sub-element (single part) and a standard element and attach the ring before use. Enter the symbol for nominal filtration accuracy in the 

part for the standard element. (Refer to page 47.)

#### Specifications

pecifications			
Applicable model	FGF□□A	FGF□□B	
Main applicable fluid Note 3)	Coolant (oil-based, water-soluble), Weak a	alkali-based cleaning fluid, Industrial water	
Nominal filtration accuracy Note 4)	5, 10, 25, 50, 100 μm (standard elen	nent), 500 to 1000 µm (sub-element)	
Operating temperature	Max. 80°C		
Maximum flow rate Note 5)	Max. 400 L/min		
Element replacement differential pressure	Differential pressure 0.1 MPa		
Filtration material	Polyester (standard element), V	inylidene chloride (sub-element)	
Element size	ø190 x L440	ø190 x L770	
Filtration area	1800 cm <sup>2</sup>	3400 cm <sup>2</sup>	

Note 3) Fluids that cause corrosion, deterioration or expansion of the material used in the elements cannot be used. Note 4) Depends on the filtration accuracy (nominal filtration accuracy) of the element.

Since sub-elements are specialized for coarse filtration, the nominal filtration accuracy is 500 µm or more. Note 5) Conditions: Fluid = Water, Initial differential pressure 7 kPa. Nominal filtration accuracy 100 µm (standard element) (For other conditions, refer to "Flow Rate Characteristics" on page 50. Equivalent to standard element) Maximum flow rate is per one element. When there are three elements or five elements, multiply by 3 or 5.

## Sub-element equipped



 Eliminates large foreign matter (500 um or larger).

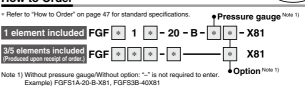


#### Sub-element/Ring Part No. Note 2

Element	Sub-element	Sub-element	Ring
size	(single part)	with ring	(single part)
L440	EZS340S	EZS320S	FZS310S
L770	EZS330S	EZS310S	F233105

Note 2) When changing from a standard product to one with X81 specifications, order a sub-element with ring. Since the model number will change when replacement is conducted, we ask that the customer manage the model number. When replacing only the element, order a sub-element (single part) and attach the ring hefore use

#### How to Order



#### Specifications

Production and the second seco			
Applicable model	FGF□□A	FGF□□B	
Main applicable fluid Note 3)	Coolant (oil-based, water-soluble), Weak alkali-based cleaning fluid, Industrial water		
Nominal filtration accuracy Note 4)	500 to 1	o 1000 μm	
Operating temperature	Max. 80°C		
Maximum flow rate Note 5)	Max. 400 L/min		
Element replacement differential pressure Differential pressure 0.1 MPa		ssure 0.1 MPa	
Filtration material	Vinyliden	e chloride	
Element size	ø190 x L440	ø190 x L770	
Filtration area	1800 cm <sup>2</sup>	3400 cm <sup>2</sup>	
· · · · · · · · · · · · · · · · · · ·			

Note 3) Fluids that cause corrosion, deterioration or expansion of the material used in the elements cannot be used

Note 4) Specialized for coarse filtration, the nominal filtration accuracy is 500 µm or more.

Note 5) Conditions: Fluid = Water, Initial differential pressure 7 kPa

(For other conditions, refer to "Flow Rate Characteristics" on page 50. Equivalent to standard element) Maximum flow rate is per one element. When there are three elements or five elements, multiply by 3 or 5.



## X49 HEPO element equipped

#### High-performance filtration

RoHS

- High-performance filtration
- Optimum for filtration of precision machine fluids, precision cleaning fluids, etc.
- Effective for the grinding powders

(For precision filtration)

A cylindrical element in which the filter material made of P.G.P. (Polyester + Glass fiber) is sandwiched by a stainless steel mesh and pleated.

Note 4) Fluids that cause corrosion, deterioration or expansion of the material used in the elements cannot be used.

Note 5) Specialized for precision filtration. The filtration accuracy indicates 98% of filtered particle size.

Note 6) Conditions: Fluid = Water. For other fluids, maximum flow rate changes based on viscosity, etc.

Maximum flow rate is per one element. When there are three elements or five elements, multiply by 3 or 5.

#### **How to Order**

Element/Element-Fixing Component Part No. Note 2)

Element	HEPO element	Element-fixin	g component
size	(single part)	1 included	3/5 included Note 3)
L440	EZFN20AS	FGF-OP03	ECE ODO10
L770	EZFN30AS	FGF-OF03	FGF-OP013

Note 2) When changing from a standard product to one with X49 specifications, additionally order a HEPO element (single part) and an element-fixing component. Since the model number will change when replacement is conducted, we ask that the customer manage the model number. When replacing only the element, order a HEPO element (single part).

Note 3) 1 set is required per element.

Ex.) When using 3 elements, order 3 sets

#### Specifications

Applicable model	FGF□□A	FGF□□B
Main applicable fluid Note 4)	Coolant (oil-based, water-soluble), Weak a	alkali-based cleaning fluid, Industrial water
Nominal filtration accuracy Note 5)	3 μ	ım
Operating temperature	Max.	80°C
Maximum flow rate Note 6)	Max. 100 L/min	Max. 200 L/min
Element replacement differential pressure	Differential pre	ssure 0.1 MPa
Filtration material	Polyester/	Glass fiber
Element size	ø186 x L312	ø186 x L642
Filtration area	16500 cm <sup>2</sup>	31600 cm <sup>2</sup>

## Long service life element equipped

## Large filtration area

RoHS

- Four to five times the filtration area (compared with the standard elements)
- Reduction in number of element replacements

(For coarse filtration)



A cylindrical element in which the non-woven material made of PP (Polyprovddpylene) is sandwiched by a PET (Polyester) mesh and pleated.

Note 4) Fluids that cause corrosion, deterioration or expansion of the material used in the elements can-

not be used.

Note 5) The filtration accuracy is based on SMC criteria, and differs from the absolute filtration accuracy (filtration efficiency of 97% or more).

Note 6) Conditions: Fluid = Water. For other fluids, maximum flow rate changes based on viscosity, etc.
Maximum flow rate is per one element. When there are three elements or five elements, multiply by 3 or 5.

#### How to Order

\* Refer to "How to Order" on page 47 for standard specifications.

1 element included FGF \* 1 \* - 20 - Z 050 B - \* - X82

3/5 elements included (Produced upon receipt of order.)

Note 1) Without pressure gauge/Without option: "-" is not required to enter.

#### Element/Element-Fixing Component Part No. Note 2)

E	lement	Long service life	Element-fixing component	
	size	element (single part)	1 included	3/5 included Note 3)
	L440	EZD810AS-050	FGF-OP03	FGF-OP013
	L770	FZF730AS-050	FGF-OF03	FGF-OF013

Example) FGFS1A-20-Z050B-X82, FGFS3B-40-Z050X82

Note 2) When changing from a standard product to one with X82 specifications, additionally order a long service life element (single part) and an element-fixing component. Since the model number will change when replacement is conducted, we ask that the customer manage the model number. When replacing only the element, order a long service life element (single part).

Note 3) 1 set is required per element.

Ex.) When using 3 elements, order 3 sets

#### Specifications

opecinications			
Applicable model	FGF□□A	FGF□□B	
Main applicable fluid Note 4)	Coolant (oil-based, water-soluble), Weak a	alkali-based cleaning fluid, Industrial water	
Nominal filtration accuracy Note 5)	50	μm	
Operating temperature	Max.	80°C	
Maximum flow rate Note 6)	Max. 100L/min	Max. 200L/min	
Element replacement differential pressure	Differential pre	ssure 0.1 MPa	
Filtration material	Polypropyler	ne/Polyester	
Element size	ø186 x L312	ø186 x L642	
Filtration area	9400 cm <sup>2</sup>	12400 cm <sup>2</sup>	



## X292 Branch type element equipped

Large filtration area

RoHS

**FGD** 

FGE

FGG

**FGA** 

FGC

**FGH** 

F01

FN EB ES

 1.8 times the filtration area (compared with the standard element)

 Filtration area is the same for short size elements (L440) and long size (L770).
 More compact vessels are possible.

(For coarse filtration)



Two-bag construction made of polyester non-woven material.

#### **How to Order**

\* Refer to "How to Order" on page 47 for standard specifications.



#### Element Part No. Note 2)

Element size	Branch type element (single part)	Basket
L440	EJ111S-  Note 3)	FGF-BT03

Note 2) When changing from a standard product to one with X292 specifications, additionally order a branch type element (single part) and a basket component. Since the model number will change when replacement is conducted, we ask that the customer manage the model number. When replacing only the element, order a branch type element (single part).

Note 3) Enter the symbol for nominal filtration accuracy in the  $\square$  part. (Refer to page 47.)

#### Specifications

pecinications		
Applicable model	FGF□□A	
Main applicable fluid Note 4)	Coolant (oil-based, water-soluble), Weak alkali-based cleaning fluid, Industrial water	
Nominal filtration accuracy Note 5)	5, 10, 25, 50, 100 μm	
Operating temperature	Max. 80°C	
Maximum flow rate Note 6)	Max. 400 L/min	
Element replacement differential pressure	Differential pressure 0.1 MPa	
Filtration material	Polyester	
Element size	ø190 x L440	
Filtration area	3300 cm <sup>2</sup>	

Note 4) Fluids that cause corrosion, deterioration or expansion of the material used in the elements cannot be used. Note 5) Depends on the filtration accuracy (nominal filtration accuracy) of the element.

Note 6) Conditions: Fluid = Water, Initial differential pressure 7 kPa, Nominal filtration accuracy 100 µm (standard element) (For other conditions, refer to "Flow Rate Characteristics" on page 50. Equivalent to standard element) Maximum flow rate is per one element. When there are three elements or five elements, multiply by 3 or 5.

## X72 PP (Polypropylene) bag element equipped

Polypropylene

RoHS

- Polypropylene filter material can be used with a wide variety of fluids.
- Applicable for strong alkali-based cleaning fluid

(For coarse filtration)



#### How to Order

\* Refer to "How to Order" on page 47 for standard specifications.

1 element included FGF \* 1 \* - 20 - E B - \* \* - X72

3/5 elements included (Produced upon receipt of order.)

Note 1) Without pressure gauge/Without option:

"-" is not required to enter.

Example) FGFS1A-20-E005B-X72, FGFS3B-40-E005X72

Nominal filtration accuracy

♦Nomi	◆Nominal filtration accuracy	
Symbol	Nominal filtration accuracy (µm)	
001	1	
003	3	
005	5	

#### Element Part No. Note 2)

Element	PP (Polypropylene)
size	bag element (single part)
L440	EJ501S-□X30 Note 3)
L770	EJ601S-□X30 Note 3)

Note 2) When changing from a standard product to one with X72 specifications, order a PP (Polypropylene) bag element. Since the model number will change when replacement is conducted, we ask that the customer manage the model number.

When replacing only the element, order a PP (Polypropylene) bag element (single part).

Note 3) Enter the symbol for nominal filtration accuracy in the □ part.

#### Specifications

Applicable model	FGF□□A FGF□□B			
Main applicable fluid Note 4)	Strong alkali-based cleaning fluid, Coolant (oil-based, water-soluble), Weak alkali-based cleaning fluid, Industrial water			
Nominal filtration accuracy Note 5)	1, 3, 5 μm			
Operating temperature	Max. 80°C			
Maximum flow rate Note 6)	Max. 400 L/min			
Element replacement differential pressure	Differential pressure 0.1 MPa			
Filtration material	Polypropylene			
Element size	ø190 x L440	ø190 x L770		
Filtration area	1800 cm <sup>2</sup> 3400 cm <sup>2</sup>			

Note 4) Fluids that cause corrosion, deterioration or expansion of the material used in the elements cannot be used.

Note 5) Depends on the filtration accuracy (nominal filtration accuracy) of the element.

Note 6) Conditions: Fluid = Water, Initial differential pressure 8 kPa, Nominal filtration accuracy 5 µm (standard element) (For other conditions, refer to 'Flow Rate Characteristics' on page 50. Equivalent to standard element) Maximum flow rate is per one element. When there are three elements or five elements, multiply by 3 or 5.

## Filter paper element equipped

For cutting/grinding oil

RoHS

Option Note 1)

RoHS

- Optimum for filtration of cutting or arindina oil
- Large filtration area makes it suitable for filtrating fluids containing highly dense contaminants.



A cylindrical element with a cotton-made filter inside and a pleated material on the outside for reinforcement.

#### How to Order

Refer to "How to Order" on page 47 for standard specifications. Pressure gauge Note 1 1 element included FGF \* 1 \* - 20 - Z 010 B-\* 3/5 elements included FGF \* \* - \* -Z010 -\* X142 ed upon receipt of ord

Note 1) Without pressure gauge/Without option: "-" is not required to enter. Example) FGFS1A-20-Z010B-X142, FGFS3B-40-Z010X142

#### Element/Element-Fixing Component Part No. Note 2)

Element	Filter paper element	Element-fixing component	
size	(single part)	1 included	3/5 included Note 3)
L440	EJ501S-010X6	FGF-OP03	FGF-OP013
L770	EJ601S-010X6	FGF-UP03	FGF-OP013

Note 2) When changing from a standard product to one with X142 specifications, additionally order a filter paper element (single part) and an element-fixing component. Since the model number will change when replacement is conducted, we ask that the customer manage the model number. When replacing only the element, order a filter paper element (single part).

Note 3) 1 set is required per element.

Ex.) When using 3 elements, order 3 sets

Applicable model	FGF□□A	FGF□□B	
Main applicable fluid Note 4)	Coolant (oil-based), Lubricating oil		
Nominal filtration accuracy Note 5)	10 μm		
Operating temperature	Max. 80°C		
Maximum flow rate Note 6)	Max. 100 L/min	Max. 200 L/min	
Element replacement differential pressure	Differential pressure 0.1 MPa		
Filtration material	Cotton		
Element size	ø186 x L312	ø186 x L642	
Filtration area	8900 cm <sup>2</sup>	18500 cm <sup>2</sup>	

#### Note 4) Fluids that cause corrosion, deterioration or expansion Specifications of the material used in the elements cannot be used.

Only oil-based fluids can be used. Note 5) Depends on the filtration accuracy (nominal filtra-

tion accuracy) of the element. Note 6) Conditions: When fluid has a kinematic viscosity of

36 mm<sup>2</sup>/sec (equivalent to turbine oil VG36). For other fluids, maximum flow rate changes based on viscosity, etc.

Maximum flow rate is per one element. When there are three elements or five elements, multiply by 3 or 5.

## Leg material: Stainless steel

 Legs made of stainless steel can be used



#### Legs Part No.

Part no. Note 2) Material		Included parts	
FGF-OP02 Stainless steel		Mounting bolt/Nut/Flat washer	

Note 2) When changing from a standard product to one with X47 specifications, order the part numbers above and replace only the legs. Since the model number will change when replacement is conducted, we ask that the customer manage the model number

#### How to Order

\* Refer to "How to Order" on page 47 for standard specifications.



#### Specifications

opecinear				
Applicable model		FGF□1A	FGF□1B	
Common	Operating pressure		Max. 0.5 MPa	
	Operating temperature		Max. 80°C	
	Maximum flow rate Note 3)		Max. 400 L/min	
	Main applicable fluid Note 4)		Coolant (oil-based, water-soluble), Weak alkali-based cleaning fluid, Industrial water	
Vessel		Cover	Stainless steel 304	
	Material	Case		
		Legs	Stainless steel 304	
	Port size		Rc2	
	Internal volume		23 L	35 L
	Weight		13 kg	16 kg
	Filtration material		Polyester	
Element	Nominal filtration accuracy Note 5)		5, 10, 25, 50, 100 μm	
	Element replacement differential pressure		Differential pressure 0.1 MPa	
	Number of elements		1	
	Element size		ø190 x L440	ø190 x L770
	Filtration area		1800 cm <sup>2</sup>	3400 cm <sup>2</sup>

Note 3) Conditions: Fluid = Water, Initial differential pressure 7 kPa, Nominal filtration accuracy 100 µm (standard element) (For other conditions, refer to "Flow Rate Characteristics" on page 50. Equivalent to standard product.) Note 4) Fluids that cause corrosion, deterioration or expansion of the material used in this filter and elements cannot be used.

Note 5) Depends on the filtration accuracy (nominal filtration accuracy) of the element.





## FGF Series **Specific Product Precautions**

Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and the Operation Manual for details. Please download the Operation Manual via SMC website, http://www.smcworld.com

#### Model Selection/Design

Do not select a model exceeding specification ranges and carefully consider the purpose of use, required specifications and operating conditions such as fluid, pressure, flow rate, temperature and environment. Mishandling may lead to an unexpected accident.

## **⚠** Warning

#### 1. Operating pressure

Do not use the product beyond the operating pressure range. Do not use in locations where peak pressure exceeds the operating pressure due to water hammer, surge pressure, etc.

#### 2. Operating temperature

Do not use the product beyond the operating temperature range. Do not use at temperatures at or above the boiling point of the fluid.

- · Use the product for filtering coolant (oilbased or water-soluble), weak alkalibased cleaning fluid or industrial water.
- · Never use the product with gases.
- . Do not use the product with corrosive fluids.
- . Do not use the product with fluids which will likely cause the expansion and deterioration of seals, O-rings or the element. Some fluids can deteriorate a seal or an O-ring, and have an affect on the filter function, causing leakage.
- · The wetted parts of the pressure gauge is made of brass. Check the compatibility with fluid in use

#### 4. Operating environment

- Do not use in operating conditions or environments where changes in color or deterioration of material due to corrosion occur.
- . Do not use this product in a place where shock or vibrations occur.

## **∕** Caution

#### 1. Pressure drop (△P)

- Use the product with a flow which has an initial pressure drop which will become 10 kPa or less.
- . The pressure drop fluctuates depending on operating conditions. Since the pressure drop is one of the factors indicating filter characteristics, use the filter by setting a controlling standard.

#### 2. Installation space

Arrange the necessary space for inspection, before installing and piping the product. [Maintenance work space]

- Above vessel (for removal of basket during element replacement) ... At least 450 mm of space above vessel
- · Around band (for removal of band during element replacement) ... At least 50 mm of space around band
  - \* Applies to FGF□1□

3. This product is classed as a filter for liquid. However, the product may be classified as a pressure vessel, depending on the country, if there is trapped air inside the product.

When selecting a product model, please comply with local (national) applicable laws and regulations to determine the usability and whether it can be exported.

## Installation and Piping

## **∧** Caution

1. Use the product with a circuit having lesser fluctuation to the filter caused by pressure or flow. (Refer to Fig. 1.)

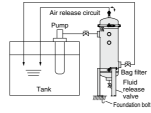


Fig. 1 Example of cyclical filtration circuit

- 2. Use the product in a circuit where no backflow occurs in the filter. If any backflow occurs, take appropriate measures, such as installation of a non-return valve. The riser piping at the outlet of the filter may also cause backflow. So, take appropriate measures shown above.
- 3. Firmly fix the bottom to the ground using foundation bolts, etc.
- Connect the valves or fittings suited to the operating conditions by checking the size of each connection port. During connection work, make sure that powder from the piping screws or seal material does not get into the interior of the piping. Prior to operating, flush the piping line and check for abnormalities, such as fluid leakage.
- 5. Firmly fix the piping to the mounting frame using a saddle, etc., to avoid vibration or force caused by the weight.
- 6. During element replacement, it is necessary to release fluid from the vessel. Be sure to connect the pipe to the fluid release port so that fluid releasing work can be absolutely performed.
- 7. Pipe so that air releasing work can be absolutely performed.

The air releasing work can be done firmly if you make the piping in order to flow a small flow constantly into a tank by resin tubing, etc. from the air

release valve (Refer to Fig. 2) However, because the pump is in a high position, idling sometimes occurs during re-start. Take measures such as releasing the air in a high position, etc.



Fig. 2 Air release circuit

#### Operation

## **∕** Marning

1. Never loosen the V-band under pressurized conditions.

### Operation

### **⚠** Caution 1. Releasing the air

When applying pressure for starting a pump, etc., be sure to release the air by opening the air release valve on the top. (Refer to Fig. 3.)



**FGD** 

FGE

FGG

FGA

FGC

FGF

**FGH** 

FQ1

FN

2. When operating When applying pressure for starting a pump, etc., confirm that each connecting parts are completely sealed. If any abnormality is found, such as fluid leakage, stop the product immediately and locate the possible cause of the failure. Resume operation after taking appropriate measures to stop the fluid leakage by replacing the O-rings or additionally tightening the fittings, etc.

#### Maintenance

## **∕** Warning

- 1. Failure to observe the procedure will likely cause fluid leakage or removal of a cover, which may lead to an unexpected accident. (Follow the procedure in the operation manual.)
- 2. Confirm that the line has stopped and pressure has been reduced to zero before performing maintenance work.

## ∕!∖ Caution

#### 1. Timing of element replacement

When the time has come to replace the element, replace it with a new element immediately. = Timing of element replacement =

When pressure drop has reached to 0.1 MPa.

#### 2. Element replacement work

- · Carry out element replacement work based on the procedure in the operation manual. Mishandling could lead to malfunction or damage the machinery and equipment.
- · Replace the elements only after confirming that the pressure is zero.
- The parts used for tightening the cover (V-band, etc.) must be properly positioned after replacing elements.

#### 3. Cleaning each component

During element replacement, in order for firm sealing to take place, clean the sealing surface of the seal and/or remove the paint which is left on the tightened parts of the cover or the thread parts.

#### 4. Replacing seals

Replace the deteriorated or expanded O-ring, gasket holder assembly or other seals. Also, replace the seal after it has been used for one year or when fluid leakage occurs.

5. Parts used for tightening the cover If a part used for tightening the cover (V-band, etc.) is deformed or the threads are galled, it must be replaced.

#### 6. Temperature

When operating at high temperatures (40°C to 80°C), there is danger of burns, etc. Confirm that the surface temperature of the filter or the parts for operation (V-band, element, etc.) are 40°C or less, to prevent a burn from occurring.