

## Filter for Cleaning Solvent Quick Change Filter

## Series FQ1



No tools required. Takes only 60 seconds for element replacement.



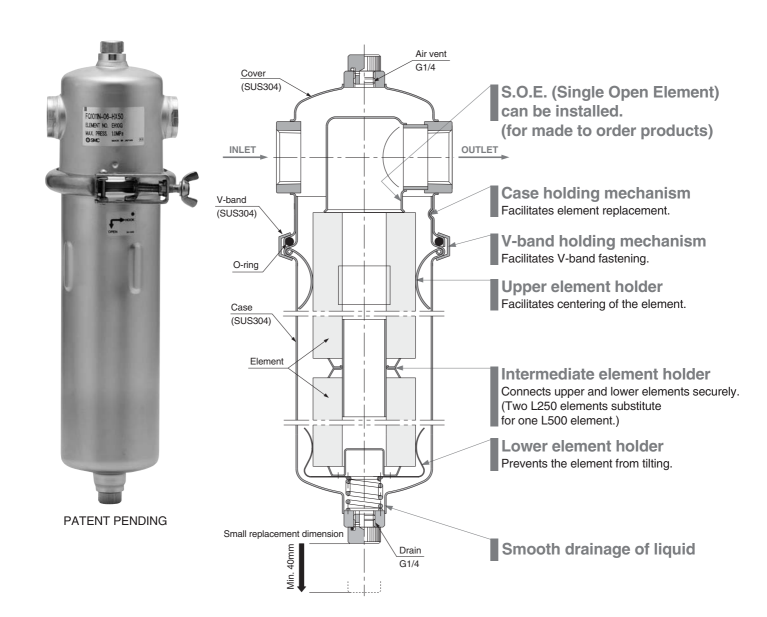
## Element replacement in only 60 seconds

Replacement in less than two minutes is possible including removal of liquid.

Removing liquid ...... 45 seconds

Removing the case

Replacing the element \_\_\_\_\_\_ ....... 51 seconds
Installing the case \_\_\_\_\_\_



# Quick Change Filter Series FQ1

### No tools required, easy element replacement

### Removing the element

- Stop liquid flowing into the filter. (If there are valves before and after the filter, close these valves.)
- Release pressure inside the filter completely by loosening the air vent plug.
- Discharge fluid inside the filter by removing the drain plug.
- A Remove the stopper from the retainer by loosening the wing bolt on the V-band.





To extract the element from the case, rotate the case counterclockwise about 20 degrees until it stops, then lower it by about 40mm and remove it from the

Note) When two L250 elements are used, do not discard the intermediate holder and lower element holder attached under the element, since they are reused.





6 Clean the inside of the case, gaskets, seals, holders, plugs, etc., with a pure fluid or solvent.

### Installing the element

- 1 Make sure that O-rings are not damaged or deformed. If needed, replace with new ones.
- 2 Set the lower element holder under the element, and place them in the case.

[When using two L250 elements] Insert the intermediate holder into the lower part of the second element (upper level), and then place them into the case after inserting one side of the intermediate holder into the upper part of the element that is attached to the lower holder.





- 3 Align the indentations of the case with the projections of the cover, lift the case upward by about 10mm and rotate it clockwise about 20 degrees.
- 4 Mount it in such a way that the entire flanged perimeter of the cover and case are held by the retainer of the V-band.



- 5 Set the stopper on the retainer while holding down the V-band outside perimeter, and then tighten the wing bolt to the prescribed position.
- 6 Tighten the drain plug.
- When air release is completed, tighten the air vent plug.

### Filter Housings —

FQ1010 Element size L125 (125mm)



FQ1011 Element size L250 (250mm)





### Filter Elements -

(Standard elements)

### Fibre element

- Nominal filtration accuracy: 0.5 to 100um
- Ideal for a relatively high level of impurities
- Ideal for use as a prefilter
- Material: PP (EHM)
   Cotton (EH)

### Micromesh element

- Nominal filtration accuracy: 5 to 105μm
- High filtration accuracy with stainless steel micromesh
- Pleated type provides three times more filtration area than a cylinder.
- Easy element cleaning and regeneration
- Material: SUS304 (EM100, EM200) SUS316 (EM500, EM600)

#### (Made to order elements)

### **HEPO II element**

- $\bullet$  Absolute filtration accuracy: 2 to 13 $\mu m$
- US FDA compatible
- Nonwoven fabric element with high filtration accuracy of more than 99% removal and without fiber outflow and release of chemical components
- Material: PP (EJ102S ... x 0)

### PP depth element

- Nominal filtration accuracy: 1 to 75μm
- Material: PP

EJ202S ... x 11 (L125) EJ302S ... x 11 (L250) EJ402S ... x 11 (L500)

### Membrane element

• Absolute filtration accuracy: 0.2, 0.4μm

• Material: PP (ED102S ... x 0) CA (ED111S ... x 0)

Note) PP: Poly propylene



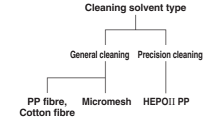


## **Model Selection**

### Selecting the Element and Housing

### 1 Selecting the element

According to the type and the cleaning level of a cleaning solvent, select corresponding element and seal types by referring to the "Standard Element Fluid Compatibility" table on the right.



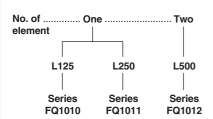
 Specifications: Select desired temperature conditions and filtration accuracy from the "Standard Element Selection Guide" on the right.

### **2** Calculating the number of elements

- Verify the recommended flow rate of the selected element with the "Standard Element Selection Guide".
- Find a value for the formula, Necessary flow rate Recommended flow rate, rounding up to the nearest whole number. The value obtained is the number of necessary elements (equivalent to L250).

### 3 Selecting the housing

Select a housing type to hold the elements selected in **2**.



- \* Consult SMC if the number of elements calculated in 2 exceeds two.
- Make sure whether the operating temperature range, pressure and cleaning solvent type meet the specifications.

### 4 Determining the filter model

Determine the filter model from the element type and the number of elements selected in 1 and 2, and the housing type selected in 3, referring to "How to Order".

### **Standard Element Fluid Compatibility**

	General cleaning Precision cleaning Applicable se								
and Element		Cleaning		General	cleaning		Precision cleaning	Applical	
		level	Nominal filtration accuracy 105μm ´ 0.5μm			Absolute filtration accuracy 13µm 2µm	materi cleaning		
		Name	Fiber element	Fiber element	Micro- mesh element	Micro- mesh element	HEPO II element	Nitrile rubber	Fluoro rubber
Claanin	_ \	Material	PP	Cotton	SUS304	SUS316	PP	NBR	FPM
Cleanin solvent	`	Element part no.	EHM x 3	EH	EM	EM	EJ		
	7	Element symbol	Q	Н	М	L	R		
	Potable wat	er	Suitable	Optimal	Optimal	Suitable	Optimal	Optimal	Suitable
	Industrial wa	ater	Optimal	Suitable	Optimal	Suitable	Unsuitable	Optimal	Suitable
Water	Distilled wat	er	Unsuitable	Unsuitable	Unsuitable	Unsuitable	Optimal	Optimal	Suitable
	Ion exchange	je water	Unsuitable	Unsuitable	Unsuitable	Unsuitable	Optimal	Optimal	Suitable
	Pure water, Ultrapure water		Unsuitable	Unsuitable	Unsuitable	Unsuitable	Optimal	Optimal	Suitable
Petroleum	Gas oil, Kerosene		Optimal	Suitable	Suitable	Optimal	Optimal	Optimal	Suitable
i ettoleum	Xylene		Unsuitable	Optimal	Unsuitable	Optimal	Unsuitable	Unsuitable	Optimal
Alkali	Ammonia		Optimal	Unsuitable	Optimal	Suitable	Optimal	Optimal	Unsuitable
Alkali	Sodium hydroxde		Optimal	△Note)	Optimal	Suitable	Optimal	Optimal	Unsuitable
Chlorine,	Chlorine. Trichlorethylene		Unsuitable	Optimal	Unsuitable	Optimal	Unsuitable	Unsuitable	Optimal
Fluorine	Methylene c	hloride	Unsuitable	Optimal	Unsuitable	Optimal	Unsuitable	Unsuitable	Optimal
Alcohol	Isopropyl ald (IPA)	cohol	Optimal	Suitable	Optimal	Suitable	Optimal	Suitable	Optimal

\* For detailed element specifications, refer to the applicable element symbol in the "Standard Element Selection Guide" below. Furthermore, consult SMC for other fluids.

Note) 

Can be used at low temperatures and low concentration

### **Made to Order**

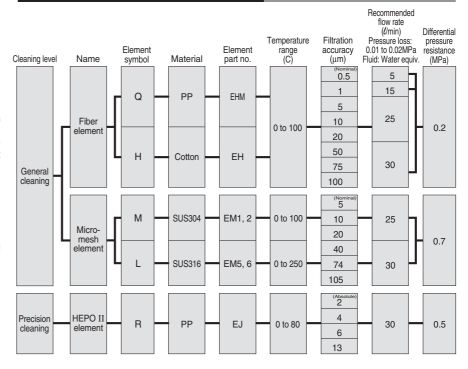
### ■ PP depth element EJ

- General cleaning
- Nominal filtration accuracy: 1 to 75μm
- Water, alkali, or alcohol bases

#### ■ Membrane element ED

- Precision cleaning
- Absolute filtration accuracy: 0.2, 0.4μm
- · Water, alkali, or alcohol bases

### Standard Element Selection Guide





\* When combined with sintered elements (bronze), it is no longer compliant with RoHS.



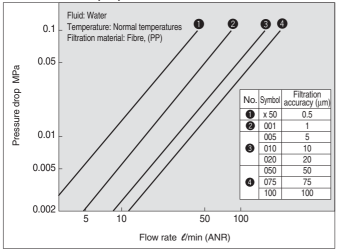


	Model	FQ1010	FQ1011	FQ1012
No. of built-in elements (L: Element length in mm)		1 (L125)	1 (L250)	2 (L250 x 2)
Operating pressure		Maximum 1MPa		
Operating temperature		Maximum 80°C (Not exceeding boiling point)		
Port size Rc		1/2, 3/4	1/2, 3/4, 1	3/4, 1
Metavial Housing/Seal		SUS304/NBR or FPM		
Material Element Note)		Cotton, PP, SUS304, SUS316, etc.		
Element replacement differential pressure (recommended)		Maximum 0.1MPa		ı
Weight kg		Approx. 1.5	Approx. 1.9	Approx. 2.7

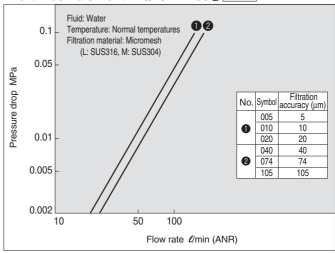
Note) For FQ1010, only micromesh elements and PP depth elements are used.

### **Flow Characteristics**

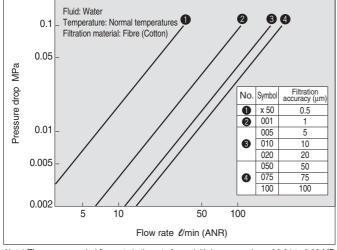
### Fibre element (PP): FQ1011N-06-Q Symbol



### Micromesh element: FQ1011N-06 M Symbol

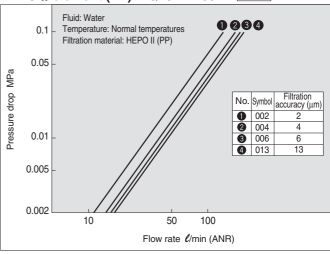


### Fibre element (Cotton): FQ1011N-06-H Symbol



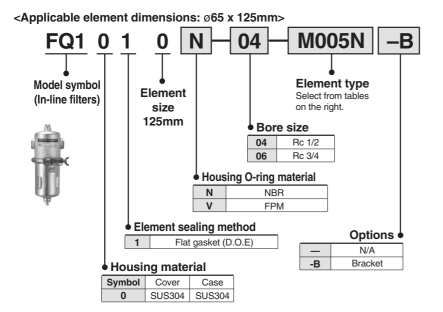
Note) The recommended flow rate is the rate for an initial pressure drop of 0.01 to 0.02 MPa.

### HEPO II element (PP): FQ1011N-06-R Symbol

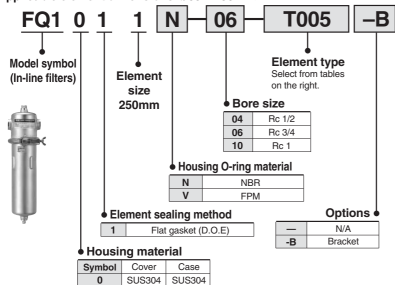




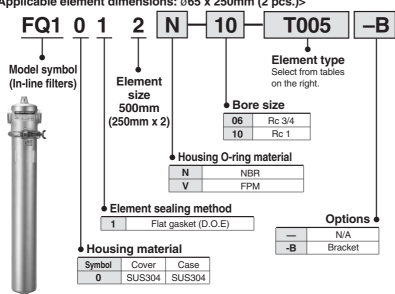
### **How to Order Filters**



<Applicable element dimensions: Ø65 x 250mm>



<Applicable element dimensions: ø65 x 250mm (2 pcs.)>



### **Element and Seal Part Numbers**

### 1. Fibre element (PP)

Dimensions	Element symbol	Filtration accuracy (µm)	Part number
	TX50	0.5	EHM10A
	T001	1	EHM39R10AY
	T005	5	EHM23R10AY
	T010	10	EHM19R10AY
ø65 x 250mm	T020	20	EHM15R10A
	T050	50	EHM11R10A
	T075	75	EHM10R10A
	T100	100	EHM8R10A

### 2. Fibre element (Cotton)

Dimensions	Element symbol	Filtration accuracy (µm)	Part number
	HX50	0.5	EH10G
	H001	1	EH39R10GV
	H005	5	EH23R10GV
ø65 x 250mm	H010	10	EH19R10GV
000 X 200111111	H020	20	EH15R10G
	H050	50	EH11R10G
	H075	75	EH10R10G
	H100	100	EH8R10G

### 3. Micromesh element (SUS304) Bonding material: Epoxy resin

Dimensions	Element symbol	Filtration accuracy (µm)	Part number
	M005□	5	EM100-005□
	M010□	10	EM100-010□
ø65 x 250mm	M020□	20	EM100-020□
903 X 23011111	M040□	40	EM100-040□
	M074□	74	EM100-074□
	M105□	105	EM100-105□
	M005□	5	EM200-005□ x 4
	M010□	10	EM200-010□ x 4
ø65 x 125mm	M020□	20	EM200-020□ x 4
900 x 12511111	M040□	40	EM200-040□ x 4
	M074□	74	EM200-074□ x 4
	M105□	105	EM200-105□ x 4

Note) Specity seal material in place of "

" (N for NBR or V for FPM).

### 4. Micromesh element (SUS316) Bonding material: Nickel solder

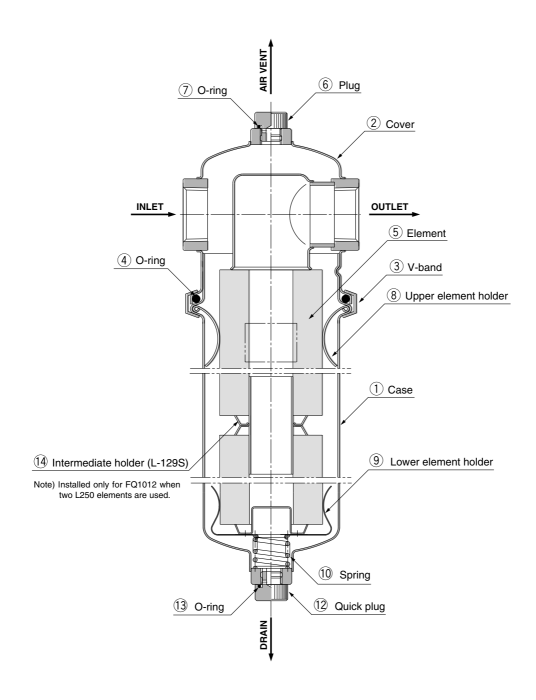
Dimensions	Element symbol	Filtration accuracy (µm)	Part number
	L005□	5	EM500-005□
	L010□	10	EM500-010□
ø65 x 250mm	L020□	20	EM500-020□
903 X 23011111	L040□	40	EM500-040□
	L074□	74	EM500-074□
	L105□	105	EM500-105□
	L005□	5	EM600-005□ x 4
	L010□	10	EM600-010□ x 4
05 405	L020□	20	EM600-020□ x 4
ø65 x 125mm	L040□	40	EM600-040□ x 4
	L074□	74	EM600-074□ x 4
	L105□	105	EM600-105□ x 4

Note) Specity seal material in place of "

" (N for NBR or V for FPM).



Elements other than 1 to 4 listed above are also available. Refer to "Made to Order" elements on pages 4.6-10 and 4.6-11 for details.

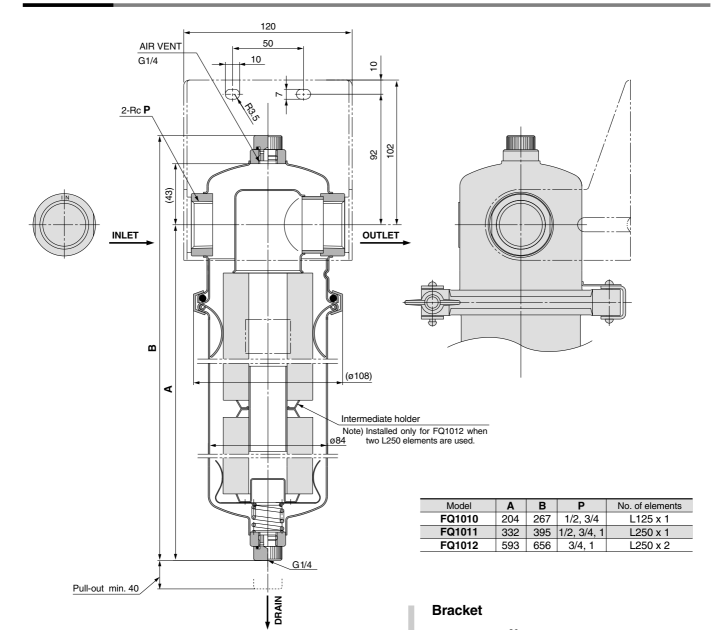


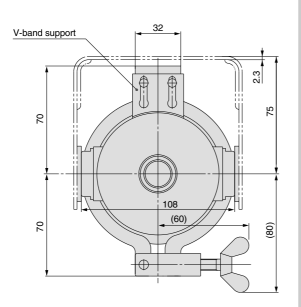
### Replacement parts: Seals

	representation participation of the control of the				
No.	Description	Part number	Dimensions (mm)	Material	
	4) O-ring	JIS B2401-1A-P85	I.D. 84.6 x ø5.7	NBR	
4)		JIS B2401-4D-P85	1.D. 64.6 X 05.7	FPM	
7	Orina	JIS B2401-1A-P11	I.D. 10.8 x ø2.4	NBR	
	O-ring	JIS B2401-4D-P11	1.D. 10.6 x 02.4	FPM	

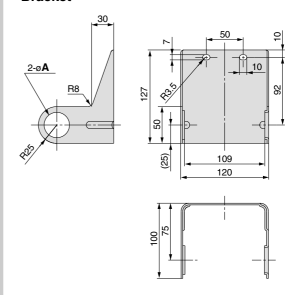


### **Dimensions**





### **Bracket**



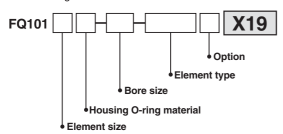
Part number	Α	Applicable bore size
BP-13S	34.5	Rc 1
BP-14S	27.5	Rc 3/4
BP-15S	22	Rc 1/2

## Series FQ1 Made to Order

Consult SMC for detailed dimentions, specifications and lead times.

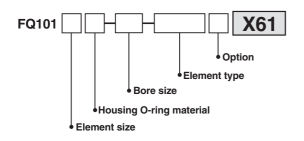
### Without V-band Support X19

Useful for reverse IN-OUT installation, as the position of the V-band can be changed.

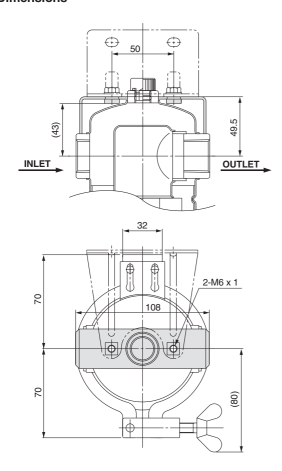


### Conventional Bracket Type X61

Conventional brackets can be installed.

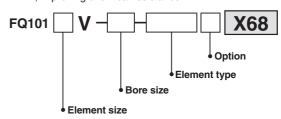


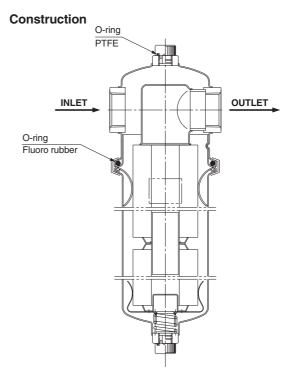
### **Dimensions**



### Chemical Resistant Type X68

O-ring materials have been changed to special fluoro rubber and PTFE, improving chemical resistance.





### ■ Special fluoro rubber O-ring (AL-88XS) chemical resistance

plicable solvents			
11			
Gasoline			
Fuel C			
Hexane			
Benzene			
Toluene			
Chloroform			
Acetone			
MEK			
Ethyl acetate			
Formaldehyde			
DMF			
Methanol			
Ethylene glycol			
1, 4-dioxane			
MTBE			
TAME			
Pyridine			
Butyl amine			
Fuel C: Methanol = 75/25			
Fuel C: Methanol = 50/50			
Fuel C: Methanol = 25/75			

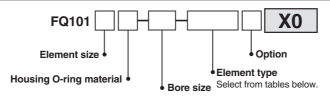
<sup>\*</sup> Consult SMC for fluids other than those listed.

## Series FQ1 Made to Order

Consult SMC for detailed dimensions, specifications and lead times.

### Nonstandard Elements for Precision Cleaning

X0



### Membrane PP element "ED102S ... Series X0"



• Material: PP

- Optimal for high precision filtration (99% or more) of various cleaning solvents (mainly alkali-base)
- Dimensions: ø70 x L250

#### Recommended flow rate

Absolute filtration accuracy (µm)	Recommended flow rate ( $\ell$ /min)*	
0.2	5	
0.4	5	

- \* Pressure loss: 0.01 to 0.02MPa
- Operating temperature: 0 to 70°C
- Differential pressure resistance: 0.5MPa/25°C

### Element and seal part numbers

Dimensions	Element symbol	Filtration accuracy (µm)	Element part number
ø70 x 250	UX20□	0.2	ED102S-X20□X0
Ø70 X 250	UX40□	0.4	ED102S-X40□X0

Note) Specify seal material in place of "□" (N for NBR or V for FPM). The suffix of the filter model part number is "X0".

### Membrane CA element "ED111S ... Series X0"



• Material: CA

- Optimal for high precision filtration (99% or more) of various kinds of water
- Dimensions: ø70 x L250

#### Recommended flow rate

Absolute filtration accuracy (µm)	Recommended flow rate (l/min)*
0.2	_
0.4	5

- \* Pressure loss: 0.01 to 0.02MPa
- Operating temperature: 0 to 80°C
- Differential pressure resistance: 0.5MPa/25°C

### Element and seal part numbers

<u> </u>			
Dimensions	Element symbol	Filtration accuracy (µm)	Element part number
~70 × 250	DX20□	0.2	ED111S-X20□X0
ø70 x 250	DX40□	0.4	ED111S-X40□X0

Note) Specify seal material in place of "□" (N for NBR or V for FPM). The suffix of the filter model part number is "X0".

### PP depth element "EJ202S, 302S, 402S ... Series X11"-



- Material: Polypropylene and polyethylene
- No fibre separation due to thermal fusion of fibres
- A wide range of applications to various cleaning solvents
- Dimensions

EJ202S: Ø65 x L125 EJ302S: Ø65 x L250 EJ402S: Ø65 x L500

### Recommended flow rate

riccommichaca now rate				
Nominal filtration accuracy (µm)	Recommended flow rate $(\ell/min)^*$			
1, 3, 5, 10 25, 50, 75	30			

- \* Pressure loss: 0.01 to 0.02MPa
- Operating temperature: 0 to 60°C
- Differential pressure resistance: 0.2MPa

### Element and seal part numbers

Dimensions	Element symbol	Filtration accuracy (µm)	Element part number
	W001	1	EJ202S-001X11
	W003	3	EJ202S-003X11
	W005	5	EJ202S-005X11
ø65 x 125	W010	10	EJ202S-010X11
	W025	25	EJ202S-025X11
	W050	50	EJ202S-050X11
	W075	75	EJ202S-075X11
	W001	1	EJ302S-001X11
	W003	3	EJ302S-003X11
	W005	5	EJ302S-005X11
ø65 x 250	W010	10	EJ302S-010X11
	W025	25	EJ302S-025X11
	W050	50	EJ302S-050X11
	W075	75	EJ302S-075X11
	W001	1	EJ402S-001X11
	W003	3	EJ402S-003X11
	W005	5	EJ402S-005X11
ø65 x 500	W010	10	EJ402S-010X11
	W025	25	EJ402S-025X11
	W050	50	EJ402S-050X11
	W075	75	EJ402S-075X11

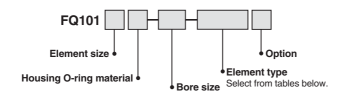
Note) Seals are not necessary. The suffix of the filter model part number is "X0".



## Series FQ1 Made to Order

Consult SMC for detailed dimensions, specifications and lead times.

### Nonstandard Elements for Precision Cleaning



### **HEPO II element "Series EJ101S"-**



- Material: PET
- Optimal for high precision filtration (99% or more) of a wide range of fluids
- Dimensions: ø70 x L250 (EJ101S)

#### Recommended flow rate

Absolute filtration accuracy (µm)	Recommended flow rate (\ell/min)*
2	
4	20
6	
13	

- \* Pressure loss: 0.01 to 0.02MPa
- Operating temperature: 0 to 80°C
- Differential pressure resistance: 0.5MPa/25°C

### Element and seal part numbers

Dimensions	Element symbol	Filtration accuracy (µm)	Element part number
ø70 x 250	J002	2	EJ101S-002□
	J004□	4	EJ101S-004□
	J006□	6	EJ101S-006□
	J013	13	EJ101S-013□

Note) Specify seal material in place of "□" (N for NBR or V for FPM).

The suffix of the filter model part number is not necessary.

### HEPO II element "Series EJ102S ... Series X0"



- All parts of this element are made of polypropylene, which is optimal for various cleaning solvents including alkali and organic solvents.
- Nearly fibre separation or release of chemicals, since fibres themselves are directly fused and no adhesives are used.
- Pressure loss is low and relatively long service life is provided due to a larger filtration area
- Dimensions: ø70 x L250

#### Element and seal part numbers

Dimensions	Element symbol	Filtration accuracy (µm)	Element part number
ø70 x 250	R002□	2	EJ102S-002□X0
	R004□	4	EJ102S-004□X0
	R006□	6	EJ102S-006□X0
	R013□	13	EJ102S-013□X0

Note) Specify seal material in place of "□" (N for NBR or V for FPM).

#### Recommended flow rate

Absolute filtration accuracy (µm)	Recommended flow rate (#min)
2	20
4	
6	
13	

- Operating temperature: 0 to 80°C
- Differential pressure resistance: 0.5MPa



### Series FQ1 **Specific Product Precautions**

Be sure to read before handling.

### Design

### **∕** Caution

- 1. Do not apply pressure beyond the operating pressure range.
- 2. Do not use at temperatures beyond the operating temperature range.
- 3. Fluid

Do not use with gases.

#### 4. Fatigue fracture

Be sure to implement necessary measures for the following operating conditions:

- 1) When surge pressure is applied to the filter.
- 2) When exposed to sliding or vibration due to insecure filter
- 3) When the expansion, contraction, etc., is repeated due to thermal influence on the filter.

#### 5. Pressure drop

Adjust initial pressure drops to 0.01 MPa to 0.02 MPa or less.

#### 6. Corrosion

Be aware that corrosion can be caused depending on operating conditions or environments.

#### Selection

### **⚠** Warning

- 1. When selecting a model, a model that does not specification ranges after due consideration of the purpose of use, specification requirements, and operating conditions (fluid, pressure, flow rate, temperature, environment).
- 2. Do not use at temperatures at or above the boiling point of the fluid.
- 3. Never use with gases, including air.
- 4. Do not use in locations where peak pressure rises to 1 MPa or more due to water hammer, surge pressure, etc.

### 

1. Design circuits so that back pressure or back flow will not occur. If back pressure occurs, it may damage the element.

#### Fluid

### ⚠ Warning

- 1. Use a quick change filter for filtration of water, alkali and cleaning fluids, etc.
- 2. There may be circumstances where a seal or an Oring deteriorates, causing leakage.

#### **Piping**

### **⚠** Caution

- 1. Install and connect piping ensuring space necessary for maintenance work and inspections.
- 2. Before piping is connected, air blow (flush) or wash it thoroughly to remove chips, cutting oil and other impurities from inside the piping.
- 3. Install piping after confirming IN and OUT.

#### 4. Connection

Be sure that chips from the pipe threads and sealing material do not get inside the piping.

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

#### 5. Line flushing

Flush the piping lines at the time of initial use and when replacing the element.

#### 6. Element replacement

- 1) Replace the element after removing the liquid from the piping and confirming that pressure inside the filter is zero (to assure safety).
  - Further more, conduct replacement using an IN, OUT differential pressure of 0.1 MPa as a guide.
- 2) Start replacement after confirming that the temperature of the filter body is within a range of 0 to 40°C.
- 3) When setting the element, be sure that it does not tilt inside the case.

### **Operating Environment**

### **∕** Caution

- 1. Discoloration or material deterioration may occur, in locations or atmospheres where there is a danger of corrosion. If corrosion progresses, the filter will lose its functions.
- 2. When used in locations where exposed to vibration or impact, fatigue fracture may occur. Use it by implementing appropriate reinforcement.

### **Maintenance**

### **⚠** Caution

- 1. 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. Use tightening torque of 7.4 to 8.3 N·m for the Vband coupling nut.