

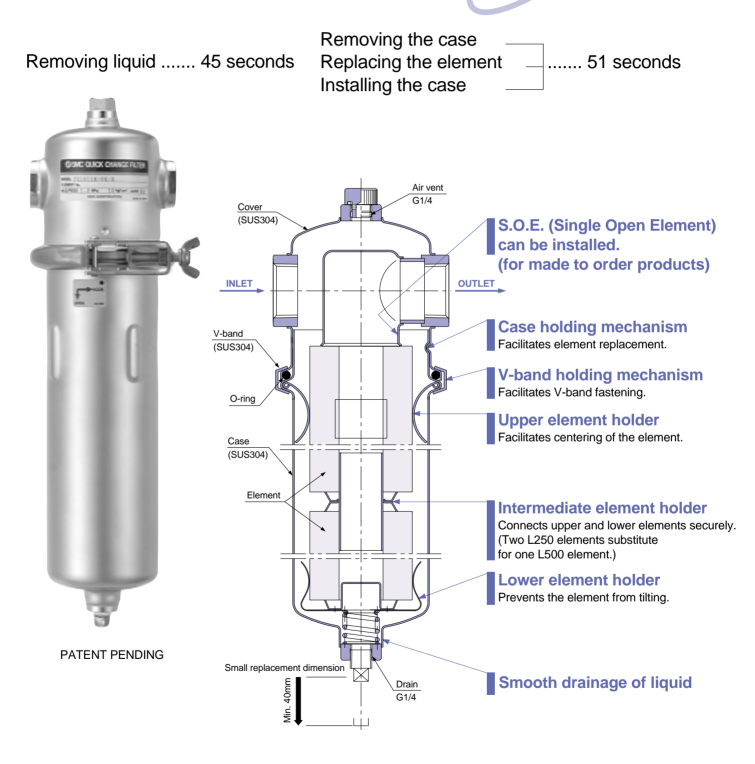
Filter for Cleaning Solvent Quick Change Filter Series FQ1



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.





Quick Change Filter Series FQ1

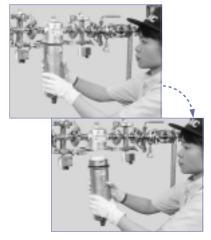
No tools required, easy element replacement

Removing the element

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

- 5 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 cover.

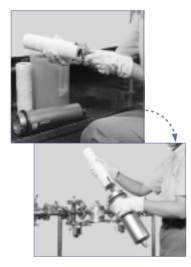
Note) When two L250 elements are used, do not discard the intermediate holder and lower element holder attached under the element, since they are reused.



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.
- 7 When air release is completed, tighten the air vent plug.

Filter Housings -



FQ1011 Element size L250 (250mm)



FQ1012

Element size

L500 (500mm)



Filter Elements -

(Standard elements)

Fiber 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 ... x 3) 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

- Absolute filtration accuracy: 2 to 13μm
- 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









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



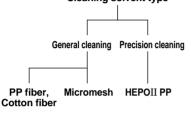


Series FQ1 **Model Selection**

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. Cleaning solvent type



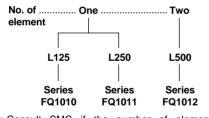
 Specifications: Select desired temperature conditions and filtration accuracy from the "Standard Element Selection Guide" on the right.

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

\land	\backslash			General	cleaning		Precision cleaning	Applicat	
Cleaning level and Element		Cleaning level	Nominal fil	tration accu	racy 105µm	$H \leftrightarrow 0.5 \mu m$	$\begin{array}{c} \text{Absolute filtration accuracy} \\ 13 \mu m \leftrightarrow 2 \mu m \end{array}$	materia cleaning	
		Name	Fiber element	Fiber element	Micro- mesh element	Micro- mesh element	HEPO II element	Nitrile rubber	Fluoro rubber
Cleanin	~ \	Material	PP	Cotton	SUS304	SUS316	PP	NBR	FPM
Cleanin solvent	5	Element part no.	EHM x 3	EH	EM	EM	EJ		
		Element symbol	Q	н	М	L	R		
	Potable water		Suitable	Optimal	Optimal	Suitable	Optimal	Optimal	Suitable
	Industrial water		Optimal	Suitable	Optimal	Suitable	Unsuitable	Optimal	Suitable
Water	Distilled water		Unsuitable	Unsuitable	Unsuitable	Unsuitable	Optimal	Optimal	Suitable
	Ion exchange water		Unsuitable	Unsuitable	Unsuitable	Unsuitable	Optimal	Optimal	Suitable
	Pure water, Ultrapure water		Unsuitable	Unsuitable	Unsuitable	Unsuitable	Optimal	Optimal	Suitable
Petroleum	Gas oil, Ker	osene	Optimal	Suitable	Suitable	Optimal	Optimal	Optimal	Suitable
i enoieum	Xylene		Unsuitable	Optimal	Unsuitable	Optimal	Unsuitable	Unsuitable	Optimal
Alkali	Ammonia		Optimal	Unsuitable	Optimal	Suitable	Optimal	Optimal	Unsuitable
Aikali	Sodium hydroxde		Optimal	_Note)	Optimal	Suitable	Optimal	Optimal	Unsuitable
Chlorine,	Trichlorethyl	ene	Unsuitable	Optimal	Unsuitable	Optimal	Unsuitable	Unsuitable	Optimal
Fluorine	Methylene c	hloride	Unsuitable	Optimal	Unsuitable	Optimal	Unsuitable	Unsuitable	Optimal
Alcohol	ohol Isopropyl alcohol (IPA)		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

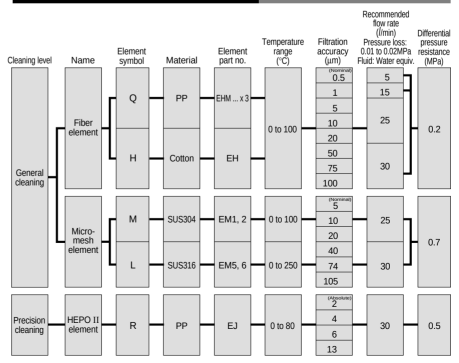
PP depth element EJ

- 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



Quick Change Filter

Series FQ1

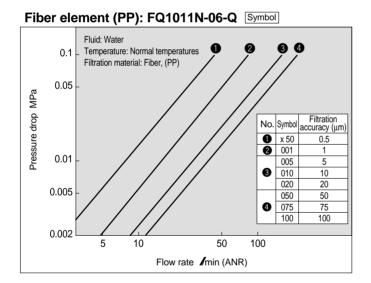


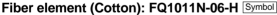
Specifications

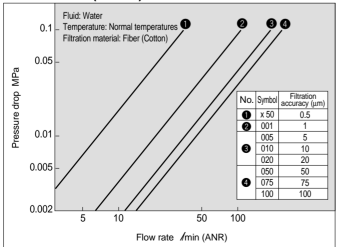
[504040	504044	504040	
	Model	FQ1010	FQ1011	FQ1012	
No. of built-in ele	ments (L: Element length in mm)	1 (L125)	1 (L250)	2 (L250 x 2)	
Operating pres	ssure		Maximum 1MPa		
Operating tem	perature	Maximum 80°C (Not exceeding boiling point)			
Port size Rc		1/2, 3/4	1/2, 3/4, 1	3/4, 1	
Material	Housing/Seal		SUS304/NBR or FPM		
Element Note)		Cotton, PP, SUS304, SUS316, etc.			
Element replacement	ent differential pressure (recommended)	Maximum 0.1MPa			
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

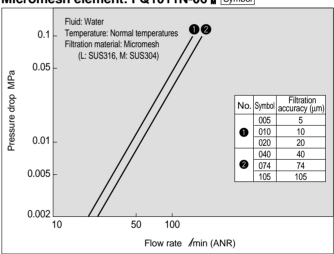




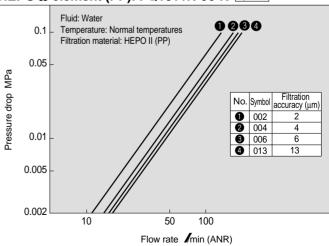


Note) The recommended flow rate is the rate for an initial pressure drop of 0.01 to 0.02 MPa.

Micromesh element: FQ1011N-06 M Symbol



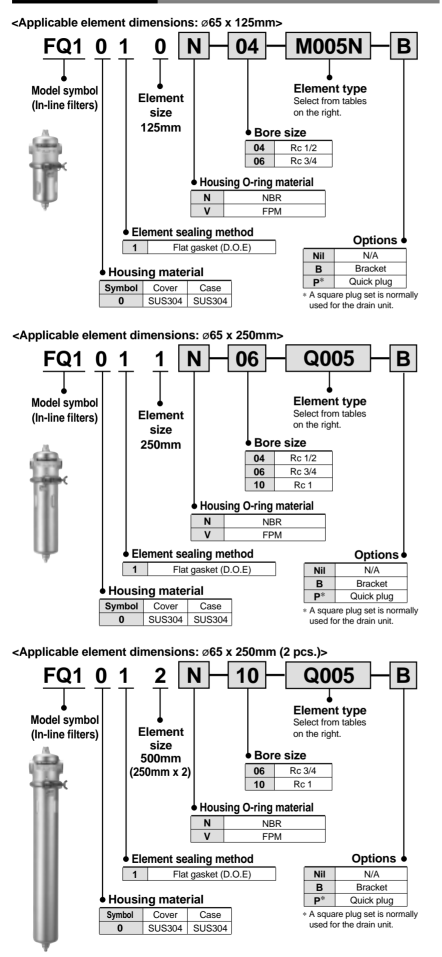
HEPO II element (PP): FQ1011N-06-R Symbol





Series FQ1

How to Order Filters



Element and Seal Part Numbers

1. Fiber element (PP)

Dimensions	Element symbol	Filtration accuracy (µm)	Part number
	QX50	0.5	EHM10AX3
	Q001	1	EHM39R10AYX3
	Q005	5	EHM23R10AYX3
	Q010	10	EHM19R10AYX3
ø65 x 250mm	Q020	20	EHM15R10AX3
	Q050	50	EHM11R10AX3
	Q075	75	EHM10R10AX3
	Q100	100	EHM8R10AX3

2. Fiber element (Cotton)

Dimensions	Element symbol	Filtration accuracy (µm)	Part number
	HX50	0.5	EH10G
	H001	1	EH39R10GV
	H005	5	EH23R10GV
~65 x 050mm	H010	10	EH19R10GV
ø65 x 250mm	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
200 x 200mm	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
	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
005 X 250mm	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

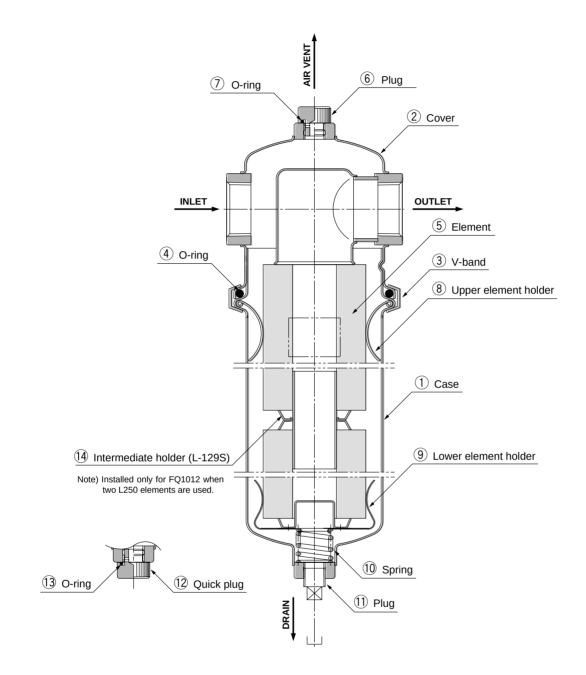
Note) Specity seal material in place of "

" (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 7 and 8 for details.

SMC

Construction

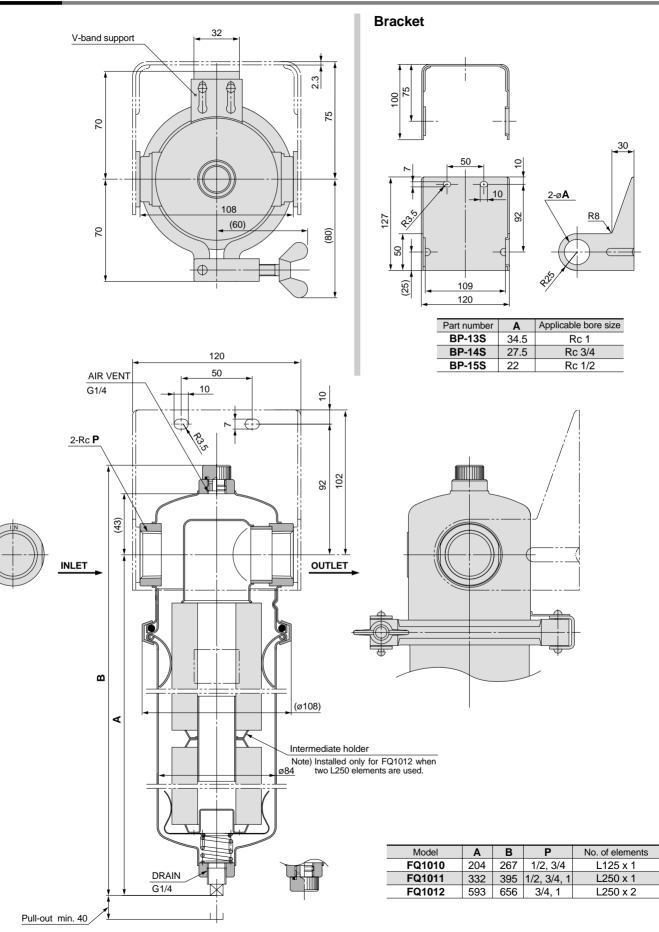


Replacement parts: Seals

No.	Description	Part number	Dimensions (mm)	Material			
	0 ring	JIS B2401-1A-P85	I.D. 84.6 x ø5.7	NBR			
4	O-ring	JIS B2401-4D-P85	1.D. 64.6 X Ø5.7	FPM			
$\overline{\mathcal{O}}$	0 ring	JIS B2401-1A-P11	I.D. 10.8 x ø2.4	NBR			
13	O-ring	JIS B2401-4D-P11	1.D. 10.8 X Ø2.4	FPM			

Series FQ1

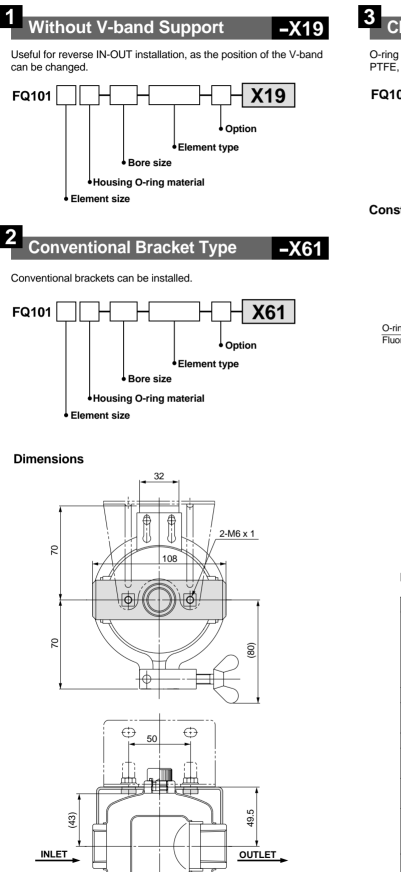
Dimensions





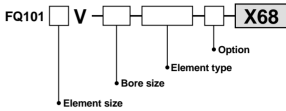
Series FQ1 Made to Order

Consult SMC for detailed dimentions, specifications and lead times.

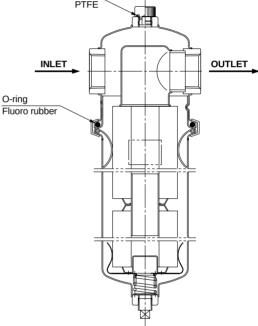


Chemical Resistant Type –X68

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



Construction



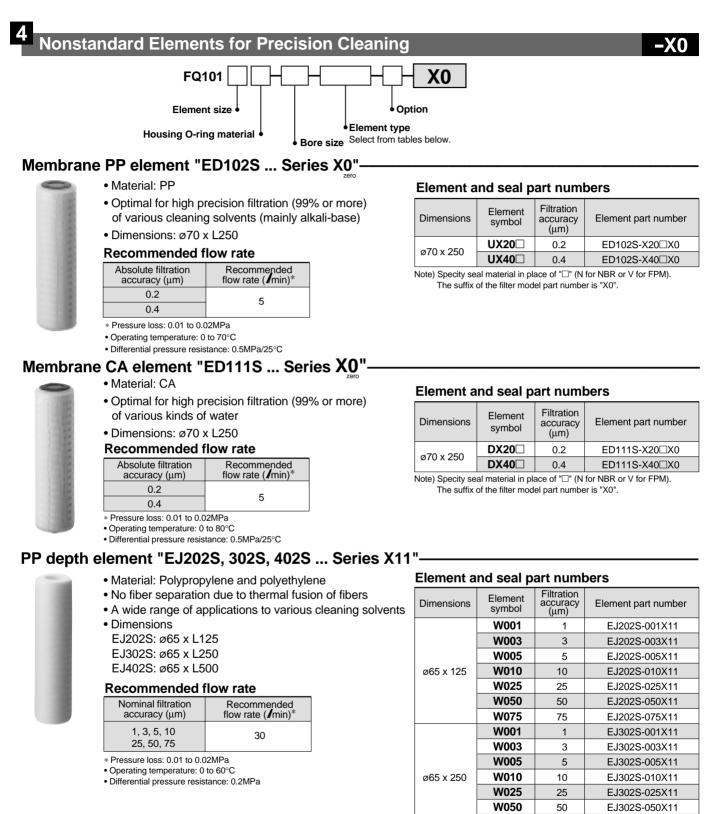
Special fluoro rubber O-ring (AL-88XS) chemical resistance

Applicable solvents				
	Gasoline			
	Fuel C			
Hydrocarbon	Hexane			
	Benzene			
	Toluene			
Hydrogen halide	Chloroform			
Ketone	Acetone			
Retone	MEK			
Ester	Ethyl acetate			
Amide	Formaldehyde			
Amide	DMF			
Alcohol	Methanol			
Alconol	Ethylene glycol			
	1, 4-dioxane			
Ether	МТВЕ			
	ТАМЕ			
Amine	Pyridine			
	Butyl amine			
	Fuel C: Methanol = 75/25			
Gasohol	Fuel C: Methanol = 50/50			
	Fuel C: Methanol = 25/75			



* Consult SMC for fluids other than those listed.

Series FQ1 Made to Order Consult SMC for detailed dimensions, specifications and lead times.



75

1

3

5

10

25

50

75

EJ302S-075X11

EJ402S-001X11

EJ402S-003X11

EJ402S-005X11

EJ402S-010X11

EJ402S-025X11

EJ402S-050X11

EJ402S-075X11

W075

W001

W003

W005

W010

W025

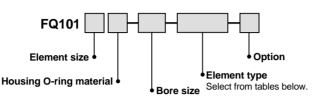
W050

W075

ø65 x 500



Nonstandard Elements for Precision Cleaning



HEPO II element "Series EJ101S"-



•	Materia	al·	PFT

- 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 (Imin)*				
2					
4	20				
6					
13]				
* Pressure loss: 0.01 to 0.02MPa					

Pressure loss: 0.01 to 0.02MPa
Operating temperature: 0 to 80°C

Differential pressure resistance: 0.5MPa/25°C

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 fiber separation or release of chemicals, since fibers 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

Recommended flow rate

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

• Operating temperature: 0 to 80°C

Differential pressure resistance: 0.5MPa

Element and seal part numbers

Dimensions	Element symbol	Filtration accuracy (µm)	Element part number
	J002	2	EJ101S-002
-70 050	J004⊡	4	EJ101S-004
ø70 x 250	J006	6	EJ101S-006
	J013🗆	13	EJ101S-013

Note) Specity seal material in place of "□" (N for NBR or V for FPM). The suffix of the filter model part number is not necessary.

Element and seal part numbers

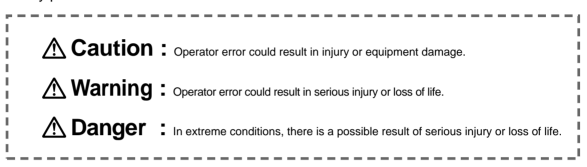
Dimensions	Element symbol	Filtration accuracy (µm)	Element part number
ø70 x 250	R002	2	EJ102S-002 X0
	R004 □	4	EJ102S-004 X0
	R006	6	EJ102S-006□X0
	R013	13	EJ102S-013 X0

Note) Specity seal material in place of " \Box " (N for NBR or V for FPM).



Series FQ1 Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by labels of **"Caution", "Warning" or "Danger"**. To ensure safety, be sure to observe these and other safety practices.



AWarning

1. Determining the compatibility of the products described in this catalog is the responsibility of the person who designs the system or decides its specifications.

Since the products described here are used in various operating conditions, determining the compatibility with the specific system must be based on specifications or after analysis and/or tests to meet your specific requirements. Particularly, give due consideration when determining a fluid.

2. Only trained personnel should operate machinery and equipment.

Fluids can be dangerous if an operator is unfamiliar with them. Assembly, handling or repair of systems should be performed by trained and experienced operators.

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
 - 1. Inspection and maintenance of machinery/equipment should only be performed after confirming that safety measures to prevent danger relating to fluids are adequately implemented.
 - 2. When equipment is to be removed, confirm the safety process, the fluid flow and that there is no danger from residual fluid in the system.
 - 3. Before machinery/equipment is restarted, confirm that there is no safety problem and restart it with caution.

4. Contact SMC if the product is to be used in any of the following conditions:

1. Conditions and environments beyond the given specifications.

- 2. The use of a fluid whose suitability causes concern due to its type and additives, etc.
- 3. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency shutdown circuits, press applications, brake circuits or safety equipment.



Series FQ1 Specific Product Precautions

Be sure to read before handling. Refer to page 9 for safety instructions.

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 element

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

5. Pressure drop

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

6. Corrosion

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

Selection

- 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 pressure rises to 1MPa 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

AWarning

1. Use a quick change filter for filtration of water, alkali and cleaning solvents, etc.

There may be circumstances where a seal or an O-ring deteriorates, causing leakage.

Piping

- 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 0.1MPa as a guide.

- 2) Start replacement after confirming that the temperature of the filter body is within a range of 0 to 40° C.
- 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

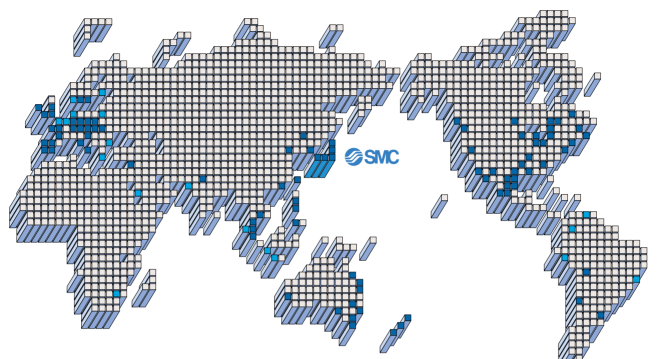
≜Caution

- 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 8.3N m for the V-band coupling nut.

⊘SMC



SMC'S GLOBAL MANUFACTURING, DISTRIBUTION AND SERVICE NETWORK



EUROPE

AUSTRIA SMC Pneumatik GmbH CZECH SMC Czech s.r.o. DENMARK SMC Pneumatik A/S **FINLAND** SMC Pneumatiikka OY FRANCE SMC Pneumatique SA GERMANY SMC Pneumatik GmbH HUNGARY SMC Hungary Kft. IRELAND SMC Pneumatics (Ireland) Ltd. ITALY SMC Italia S.p.A. **NETHERLANDS** SMC Pnuematics BV. NORWAY SMC Pneumatics Norway A/S POLAND SMC Industrial Automation Polska Sp.z.o.o. ROMANIA SMC Romania s.r.l. RUSSIA SMC Pneumatik LLC. **SLOVAKIA** SMC Slovakia s.r.o.

EUROPE

SLOVENIA SMC Slovenia d.o.o. SPAIN/PORTUGAL SMC España, S.A. SWEDEN SMC Pneumatics Sweden AB SWITZERLAND SMC Pneumatik AG. UK SMC Pneumatics (U.K.) Ltd.

ASIA

CHINA SMC (China) Co., Ltd. HONG KONG SMC Pneumatics (Hong Kong) Ltd. INDIA SMC Pneumatics (India) Pvt. Ltd. MALAYSIA SMC Pneumatics (S.E.A.) Sdn. Bhd. PHILIPPINES SMC Pneumatics (Philippines), Inc. SINGAPORE SMC Pneumatics (S.E.A.) Pte. Ltd. SOUTH KOREA SMC Pneumatics Korea Co., Ltd. TAIWAN SMC Pneumatics (Taiwan) Co., Ltd. THAILAND SMC Thailand Ltd.

NORTH AMERICA

CANADA SMC Pneumatics (Canada) Ltd. MEXICO SMC Corporation (Mexico) S.A. de C.V. USA SMC Corporation of America

SOUTH AMERICA-

ARGENTINA SMC Argentina S.A. BOLIVIA

SMC Pneumatics Bolivia S.R.L. BRAZIL SMC Pneumaticos Do Brazil Ltda. CHILE SMC Pneumatics (Chile) S.A. VENEZUELA SMC Neumatica Venezuela S.A.

OCEANIA

AUSTRALIA SMC Pneumatics (Australia) Pty. Ltd. NEW ZEALAND SMC Pneumatics (N.Z.) Ltd.

SMC CORPORATION

1-16-4 Shimbashi, Minato-ku, Tokyo 105-0004, JAPAN Tel: 03-3502-2740 Fax: 03-3508-2480 URL http://www.smcworld.com © 2001 SMC CORPORATION All Rights Reserved

1st printing January, 2001 D-SMC.L.A. P-80 (N) This catalog is printed on recycled paper with concern for the global environment.