# High Precision Filter for Liquids FGH Series

Filtration efficiency: 99% or more

HEPO II element Filtration accuracy: 2, 4, 6 or 13 μm (Filtration efficiency 99%) Membrane element

Filtration accuracy: 0.2 or 0.4  $\mu$ m (Filtration efficiency 99.9%)



,	FGD
	FGE
	FGG
	FGA
	FGC
	FGF
	FGH
	FQ1
	FN
	EB□ ES□

# **High Precision Filter for Liquids FGH Series**

Filtration efficiency: 99% or more

FGH200-03-J0021 ELEMENT NO. EJ801S-002T MAX. PRESS. LOMPa ØSMC

COLUMN 1

# **Prevents particle** generation in the housina

Internal particle generation is eliminated by using stainless steel 316 and PTFE for the wetted material and adopting a clamp ring system.



100%-integrity inspection is conducted.

Jet cleaning machine

· Camera, lens and bearing for manufacture of high-

# Prevents residual liquid accumulation in the case

A simple structure prevents the residual liquid from accumulating in the case.

# **Application examples**

#### Ultrasonic cleaning machine

- Manufacture of electric and electronic industrial components
- · Manufacture of semiconductor-related components



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# HEPO II Element

# Filtration accuracy: 2, 4, 6 or 13 µm (Filtration efficiency 99%)

# High precision filtration: ■99% or more

High accuracy filtration is achieved by using a HEPO II element with filtration accuracy of 2, 4, 6 or 13  $\mu$ m (Filtration efficiency 99%).

[Test conditions] Fluid: water / Test dust: ACFTD / Flow rate: 35 L/min Dust concentration: 10 mg/L / Temperature: 20°C





# No outflow of fibers or elution of components from the filter media

There is almost no outflow of fibers or elution of components from the filter media because it uses ultrafine and long polyester fiber nonwoven fabric with no binder.

# Applicable for a wide range of liquids

The element is applicable for a wide range of liquids because it adopts  $\ensuremath{\mathsf{PTFE}}$  seals.

# Applicable fluids

Description
Industrial water, distilled water,
ion-exchange water, DI water (Deionized water), ultrapure water
Isopropyl alcohol (IPA, propanol)
Ethyl alcohol (ethanol)
Methyl alcohol (methanol)
Butyl alcohol (butanol)
Ethylene glycol
Petroleum ether, petroleum benzene
Methyl acetate, ethyl acetate, methyl acrylate
Hydraulic fluid, lubricating oil, light oil,
kerosene, cutting oil, grinding oil
Ammonia (10% solvent),
ethyl ether, isopropyl ether

FGD FGE FGA FGA FGC FGF FGH FQ1 FN EB

ES

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# **Membrane Element**

Filtration accuracy: 0.2 or 0.4  $\mu$ m (Filtration efficiency 99.9%)

# **High precision filtration:** 99.9% or more

High accuracy filtration is achieved by using a membrane element with filtration accuracy of 0.2 or 0.4 µm (Filtration efficiency 99.9%)

Test conditions
Fluid: DI water (Deionized water

Contaminant: polystyrene latex particles Particle measuring method: 0.2 µm automatic particle measuring instrument

Filtration Particle		Number of par	Filtration	
(μm)	μm)	Upstream side	Downstream side	(%)
0.2	0.208	146380	1	99.999
	0.309	103957	2727	97.4
0.4	0.41	95019	29.9	99.97





# Easy to handle

There is no need of hydrophilic treatment using IPA and the like, because the element uses a hydrophilic filter media

# Long filtration life

The element has a long filtration life because of the high porosity and low pressure drop of the filter media.

The dust retention amount of the 0.2 µm version is 90 a.

# Pre-rinsed with ultrapure water

(0.2 µm version only)

## Applicable fluids

Classification	<b>0.2</b> μm	<b>0.4</b> μm		
Water	DI water (Deionized water), ultrapure water, ion-exchange water, distilled water			
Alkalis	Sodium hydroxide (10%) Potassium hydroxide (10%) Ammonia water (28%)	Ammonia water (28%)*		
Aldehyde	Formaldehyde (35%)	Formaldehyde (35%)*		
Alcohol	Methyl alcohol, butyl alcohol, ethyl alcohol, propyl alcohol			
Ether	Dioxane* Ethyl ether*	Ethyl ether*		
Hydrocarbon	Benzene* Hexane*	Benzene*, toluene*, hexane*, xylene*		

\* Can be used depending on temperature conditions (please consult with SMC)

## Resistivity recovery characteristics

(resistivity value 17.9 MΩ-cm)

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[Measuring conditions] Filtration area: 4000 cm Element used: ED801S-X20 Fluid: Ultrapure water Element size: ø70 x L247 Flow rate: 10 / min 20 18



\* Per IISK3834



# High Precision Filter for Liquids



#### Specifications

Model		FGH100	FGH200	FGH300
Number of built-in elements (element length) (mm)		1(125)	1(250)	1(500)
Operating pressure			MAX. 1 MPa	
Operating temperatu	re	MAX. 80°C (Not above the boiling point)		
Applicable fluid		Each kind of fluid (See the table of applicable fluids on pages 63 and 64)		
Port size (Rc)			3/8, 1/2, 3/4, 1	
Housing		Stainless steel 316 (Electrolytic polishing)		
Seals		PTFE		
Weight (kg)		2.6	3.2	4.3
Internal capacity (L)		1.0	1.8	3.3

RoHS

# FGH Series

Flow Rate Characteristics of Built-in HEPO II Elements (Fluid: water, temperature: 20°C) — 002 (2 µm) — 004 (4 µm) — 006 (6 µm) — 013 (13 µm)







#### FGH100-06 {Rc3/4}



FGH100-10 {Rc1}





# FGH200-04 {Rc1/2}



#### FGH200-06 {Rc3/4}





# FGH300 Series FGH300-03 {Rc3/8}







### FGH300-06 {Rc3/4}



## FGH300-10 {Rc1}



# Flow Rate Characteristics of Built-in Membrane Elements (Fluid: water, temperature: 20°C)

#### FGH200 Series



# FGH Series

## **Construction/Spare Parts and Seal List**



#### Spare Parts and Seal List

No	Part number			
INO.	Description	FGH100	FGH200	FGH300
1	Gasket	AL-58S#1		
2	Seal	AL-43S		
3	Seal	AL-53S		

 Use each one of the above parts for each filter unit.
 Use a commercially available belt wrench etc. for mounting and removing clamp rings.

# High Precision Filter for Liquids FGH Series

## Dimensions







FGH300



#### Dimensions

Model	Element length	Port size (Rc)	Α	В
ECH100	ECH100 #70 x 1 117		235	011
FGHTUU	Ø/UXLII/	3/4, 1	240	211
F011000 - 70 1 040		3/8, 1/2	364	0.40
FGH200	Ø70 X L246	3/4, 1	369	340
ECH200	~70 × 1 400	3/8, 1/2	615	501
FGH300	070 x L496	3/4, 1	620	591

FGD
FGE
FGG
FGA
FGC
FGF
FGH
FQ1
FN
EB FS

# HEPO II Element for FGH Series EJ Series





		M	odel		EJ□S-002	EJ□S-004	EJ□S-006
	Filtration (Filtration	accui effic	racy iency 9	99%)	2	4	6
		ء	117 mm	1890	2310	2090	
	Filtration area	ea tê Leudt	246 mm	4250	5200	4700	
	(cm <sup>-</sup> )		496 mm	8500	10400	9400	
	Heat resistant temperature (°C)			8	0		
Filter media		Polyester					
	Material Reinforcement material			Polypro	nylene		

 Element relacement differential pressure
 0.1 MPa

 Differential pressure resistance
 0.5 MPa at 20°C, 0.125 MPa at 80°C

Polypropylene

Note) See "How to Order" below for items represented by ....

## How to Order Elements

Others

Specifications



#### Construction



## Dimensions



#### **Element Dimensions**

Model	Α	В	Applicable container
EJ701S-□T	157	117	FGH100
EJ801S-□T	286	246	FGH200
EJ901S-DT	538	498	FGH300

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#### Specifications

Model			ED S-X20	ED S-X40	
Filtration accuracy (Filtration efficiency 99.9%) Note 1)		9.9%) Note 1)	0.2	0.4	
Filtration area	gth	247 mm	4,000	6,200	
(cm²)	Len	495 mm	8,000	12,400	
Heat resistant t	temper	ature (°C)	80		
Filter media		media	Polyether sulfone	Cellulose acetate & polyeste	
Material	Reinford	ement material	Polypropylene		
Others		s	Polypropylene		
Element relacemen	t differer	ntial pressure	0.1 MPa		
Differential pressure resistance		0.5 MPa at 20°C, 0.125 MPa at 80°C			
Resistivity recovery Note 2)		ote 2)	60 min at 10 L/min	—	
Others			100 L/4000 cm <sup>2</sup> Pure water cleaning	_	

Note 1) Filtration accuracy: tested with ultrapure water, flow rate at  $\Delta P = 0.01$  MPa. Note 2) Resistivity recovery: time taken to recover to 18 M $\Omega$ -cm with ultrapure water. Note 3) See "How to Order" below for times represented by  $\Box$ .

#### How to Order Elements



#### Construction



## Dimensions



#### **Element Dimensions**

Model	Α	В	Applicable container
ED801S-X	285	247	FGH200
ED901S-X T	533	495	FGH300