# Return Filter **FH100 Series**



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# Selection of elements for different applications

Depending on the application, the user can choose among several standard element types, paper elements (5, 10 and 20  $\mu$ m) and micromesh elements (74 and 105  $\mu$ m).

#### Easy maintenance

The element slides into place and is sealed with an O-ring, making it easy to install and remove.

#### Large drain exhaust outlet

The large M16 drain exhaust outlet assures rapid drainage.

#### Clogging sensor

The filter can be fitted with a differential pressure indicator (reset type) or differential pressure indication switch (visual combined, nonreset type).



#### **Specifications**

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Fluid		Hydraulic fluid				
Operating pressure		Max. 1 MPa				
Operating temperature		Max. 80°C				
	Cover Note 1)	Cast iron				
	Case Note 1)	Aluminum casting				
Main material	O-ring	NBR or FKM Note 2)				
	Seal	Stainless steel & NBR or Stainless steel & FKM No				
	Material	Paper	Stainless steel, Carbon steel, Aluminum, Epoxy resin			
Element	Nominal filtration	5, 10, 20 μm	74, 105 µm (200, 150 mesh)			
	Differential pressure resistance	0.6 MPa				
Differential pressure indicator operating pressure (Element replacement differential pressure)		0.13 MPa				
Relief valve open pressure		0.15 MPa				

Note 1) There may be scratches, discoloration, slight paint peeling, or other defects which do not affect the product's function or performance.

Note 2) The material of the O-rings differs depending on the hydraulic fluid used.

Petroleum, Water-glycol, Emulsion: NBR; Phosphoric ester: FKM

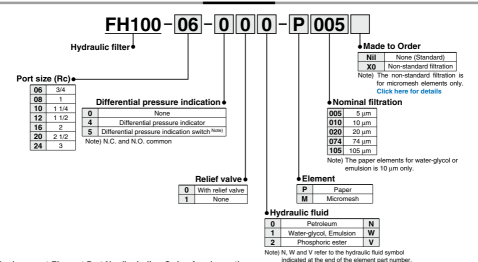
#### Model/Rated Flow Rate

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Madal	Doubleine (De)	Rated flow rate (L/min)						
Model	Port size (Rc)	Paper	Micromesh					
FH100-06	3/4	50	60					
FH100-08	1	80	100					
FH100-10	1 1/4	120	150					
FH100-12 FH100-16	1 1/2	160	200					
	2	260	300					
FH100-20	2 1/2	450	550					
FH100-24	3	600	700					

#### Accessory/Option

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Part no.	Note				
CB-50H	Petroleum, Water-glycol, Emulsion				
CB-50H-V	Phosphoric ester				
CB-51H	Petroleum, Water-glycol, Emulsion				
CB-51H-V	Phosphoric ester				
AG-12H	Petroleum				
AG-12H-W	Water-glycol, Emulsion				
AG-12H-V	Phosphoric ester				
	CB-50H CB-50H-V CB-51H CB-51H-V AG-12H AG-12H-W				

#### How to Order



Replacement Element Part No. (Including O-ring for element)

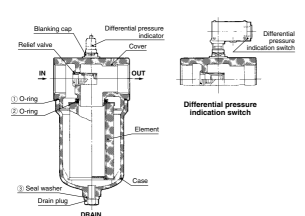
Model		Paper		Micro				
	5 μm	10 μm	20 μm	74 μm (200 mesh)	105 μm (150 mesh)	Element size		
FH100-06	EP420-005N	EP420-010N	EP420-020N	EM810-074N	EM810-105N	-04 05		
FH100-08	EP420-005N	EP420-010N	EP420-020N	EM810-074N	EM810-105N	ø64 x 95		
FH100-10	EP020-005N	EP020-010N	EP020-020N	EM910-074N	EM910-105N	-74 447		
FH100-12	EP020-005N	EP020-010N	EP020-020N	EM910-074N	EM910-105N	ø74 x 117		
FH100-16	EP520-005N	EP520-010N	EP520-020N	EM020-074N	EM020-105N	ø88 x 157		
FH100-20	EP620-005N	EP620-010N	EP620-020N	EM120-074N	EM120-105N	ø119 x 207		
FH100-24	EP620-005N	EP620-010N	EP620-020N	EM120-074N	EM120-105N	Ø119 X 207		

Note 1) The symbol at the end of the element part no. indicates the hydraulic fluid type.

N: Petroleum, V: Phosphoric ester, W: Water-glycol, Emulsion (10 μm only for paper)

Note 2) Refer to page 528 for non-standard filtration. Note 3) Above elements require one element per filter

## Construction/Seal List

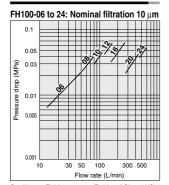


Replacement O-ring/Seal List (One each of the seal and O-ring types listed below are required per filter.)

and O-ring types listed below are required per filter.)								
Port size	Applicable hydraulic fluid	Material	order no.	O-ring order no. (Nominal size)	3 Seal washer order no.			
06 to 08			KA00466	KA00800 (P35)				
10 to 12	Petroleum,	NBR	(G90)	KA00082 (P44)	NB00006			
40	Water-glycol,	-70	KA00788 KA00806		NBUUUU0			
16	Emulsion	-1	(G130)	(P50)				
20 to 24				KA00809				
			(A\$568-259,Hs70)	(P85)				
06 to 08			KA00704	KA00721 (P35)				
10 to 12	Phosphoric	FKM	(G90)	KA00107 (P44)	NB00074			
16	ester	-70	KA00690	KA00636	ND000/4			
			(G130)	(P50)				
20 to 24			KA00676	KA00725				
20 10 24			(A\$568-259,Hs70)	(P85)				

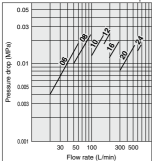
Note) The material and nominal size notations are based on JISB2401.

#### Flow Rate Characteristics



Conditions Fluid: Turbine oil Class 2 VG56
Measured pressure: 1 MPa
Viscosity: 45 mm²/s
Filter material: Paper
Nominal filtration: 10 um

#### FH100-06 to 24: Nominal filtration 74 µm



Conditions Fluid: Turbine oil Class 2 VG56
Measured pressure: 1 MPa

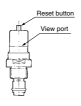
Viscosity: 45 mm²/s
Filter material: Micromesh
Nominal filtration: 74 um

#### **Differential Pressure Indication**

Two indication methods are available: differential pressure indicator and differential pressure indication switch. These can be mounted on all filter models.

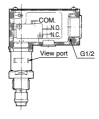
### ■ Differential pressure indicator

- Operating pressure—0.13 MPa
- Once a value is displayed, it will continue to be displayed until reset, even if the pump is stopped. (Reset type)
- Perform element replacement when the red ring floats up and covers the entire view port.



#### ■ Differential pressure indication switch

- Operating pressure—0.13 MPa
- When a value has been displayed, it will be automatically reset when the pump is stopped. (Non-reset type)
- This is a visual dual-purpose. Perform element replacement when the switch has actuated (when the red ring floats up and covers the entire view point).
- N.C. and N.O. common



 Refer to page 529 for "Microswitch for differential pressure indication switch".

#### **Handling Precautions**

#### 1) Mounting

 Confirm IN and OUT before mounting. Then connect so that the drain is oriented downward. For maintenance, make sure to provide sufficient space above the filter for removing the element.

#### 2 Operation

- The hydraulic fluid used becomes high viscosity when the temperature is low during the winter, etc., and the differential pressure indicator or the switch may activate. If this occurs, wait until the oil temperature rises by a warm-up operation, then check if this is caused by clogging.
- Once the differential pressure indicator is actuated, the indication continues to be displayed until the indicator is reset (by depressing the reset button), even if the pump stops operating.
  - Reset after replacing the element and restarting operation, or after normal operation starts in cold weather such as during winter.
- When using a differential pressure indication switch and if a filter clogged signal is incorporated into the sequence circuit of the machine, make sure to design the system so the filter clogged signal does not operate until normal operation starts.

#### 3 Element replacement

- When the pressure difference reaches 0.13 MPa during filter operation (actuating the differential pressure indicator), stop operation, drain the oil from the case, and replace the paper element or wash the micromesh element. If the micromesh element has reached the end of its service life, replace it.
- When replacing the element, check the Orings and replace them if they are damaged.
- When washing the micromesh element, do not wipe it using a stiff brush or rag.

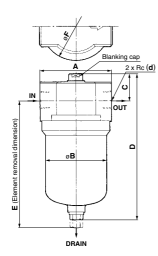


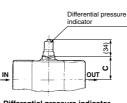


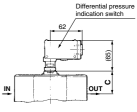


# FH100 Series

## **Dimensions**







Differential pressure indicator Differential pressure indication switch

									(mm)	
ĺ	Model	d	Α	В	С	D	Е	F	Weight (kg)	
	FH100-06	3/4	400				200		0.5	
Ī	FH100-08	1	102	102 90	35	200	290	104	2.5	
	FH100-10	1 1/4		100	45	265	380		4.3	
ĺ	FH100-12	1 1/2							4.3	
	FH100-16	2	150	128	52	299	430	144	6.8	
	FH100-20	2 1/2	200	200 1	157	70	387	540	175	17.5
	FH100-24	3			137	70	387	540	1/5	17.5