Hydraulic Filters

FH□ Series

RoHS

The filters for hydraulic fluids are used to protect each component in a hydraulic circuit.





Series	Operating pressure	Port size	Element (μm) nominal filtration	Accessory (Option)	Page
Vertical Suction Filter FHIA Series	Negative pressure	1/2, 3/4, 1, 1 1/4, 1 1/2, 2, 2 1/2, 3, 3 1/2, 4	Micromesh 74, 105, 149	Differential pressure indicator (CB-□□H) Differential pressure indication switch (CB-□□H) Blanking cap	498
Suction Filter with Case FH99 Series	Negative pressure	1/2, 3/4, 1, 1 1/4, 1 1/2, 2, 2 1/2, 3, 3 1/2, 4	Micromesh 74, 105, 149	Differential pressure indicator (CB-□□H) Differential pressure indication switch (CB-□□H) Blanking cap	502
Suction Guard FHG Series	Negative pressure	1/2, 3/4, 1, 1 1/4, 1 1/2, 2, 2 1/2, 3	Micromesh 74, 105, 149	Differential pressure indicator (CB-□□H) Differential pressure indication switch (CB-□□H) Air breezer Cap	506
Line Filter FH34/44/54/64 Series	Max. 3.5, 7, 14, 21 MPa	3/8, 1/2, 3/4, 1, 1 1/4 1 1/2, 2, 2 1/2, 3	Paper 5, 10, 20 (Micromesh)	Differential pressure indicator (CB-□□H) Differential pressure indication switch (CB-□□H) Blanking cap	510
Vertical Return Filter FHBA Series	Max. 1.6 MPa	3/4, 1 1/4, 1 1/2	Paper 5, 10, 20 Micromesh 5, 10, 20	Differential pressure indicator (CB-□□H) Differential pressure indication switch (CB-□□H) Blanking cap	514
Return Filter FH100 Series	Max. 1 MPa	3/4, 1, 1 1/4, 1 1/2, 2 2 1/2, 3	Paper 5, 10, 20 Micromesh 74, 105	Differential pressure indicator (CB-□□H) Differential pressure indication switch (CB-□□H) Blanking cap	517
Oil Filter FH150 Series	Max. 1 MPa	1/4, 3/8, 1/2	Paper 5, 10, 20 (Micromesh)	Differential pressure indicator (CB-□□H) Differential pressure indication switch (CB-□□H) Blanking cap Bracket	521
Magnetic Separator FHM Series	_	_	_	_	525

Vertical Suction Filter **FHIA** Series



No air pockets

There are no places for air pockets to form. This prevents damage to the pump and enables normal operation to start immediately.

Elimination of all collected matter

All collected matter can be disposed of reliably when the element is replaced. There is no danger of collected matter dropping back into the tank.

No drain port required

The structure of the filter does not contain areas for drain fluid to collect, so there is no need to manually drain the pump.

Easy element replacement

Simply open the cover to quickly replace the element without touching the pipes. The element is extracted from the top, so no fluid can leak out

Compact and lightweight

The compact and lightweight design employs an aluminum casted housing.

Clogging sensor

The sensor indicates when the element is becoming clogged, facilitating maintenance and helping to avoid pump damage, such as cavitations.

Differential pressure indicator/reset type

Differential pressure indication switch/visual combined, non-reset type

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Specifications

Fluid		Hydraulic fluid	
Operating pres	ssure	Negative pressure	
Operating tem	perature	Max. 80°C	
	Cover/Case	Aluminum casting	
Main material	O-ring	NBR or FKM Note)	
	Seal	NBR or EPDM Note)	
	Material	Stainless steel, Carbon steel, Aluminum, Epoxy resin	
Element	Nominal filtration	74, 105, 149 µm (200, 150, 100 mesh)	
	Differential pressure resistance	0.15 MPa	
Differential pressure indica	tor operating pressure (Element replacement differential pressure)	20.0 kPa	
Relief valve op	en pressure	26.7 kPa	

Note) The material of the O-rings and seals differs depending on the hydraulic fluid used. Petroleum, Water-glycol, Emulsion: NBR; Phosphoric ester: FKM, EPDM

Model/Rated Flow Rate

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Model	Flange port size Note)	Rated flow rate (L/min)				
FHIA□-04	1/2 ^B	30				
FHIA□-06	3/4 ^B	50				
FHIA□-08	1 ^B	95				
FHIA□-10	1 1/4 ^B	150				
FHIA□-12	1 1/2 ^B	220				
FHIA□-16	2 ^B	350				
FHIA□-20	2 1/2 ^B	550				
FHIA□-24	3 ^B	770				
FHIA□-28	3 1/2 ^B	1000				
FHIA□-32	4 ^B	1300				

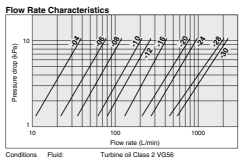
The symbol represented by □ indicates the type of applicable hydraulic fluid. N: Petroleum, W: Water-glycol, Emulsion, V: Phosphoric ester

Note) Fitted with companion flange. (Flange configuration is exclusive to SMC.)

Accessory/Option

Description	Part no.	Note
Differential pressure indicator	CB-56H	Petroleum, Water-glycol, Emulsion
Differential pressure fruitator	CB-56H-V	Phosphoric ester
Differential pressure indication switch	CB-57H	Petroleum, Water-glycol, Emulsion
(N.C. and N.O. common)	CB-57H-V	Phosphoric ester
Blanking cap	AG-12H	Petroleum
(for differential pressure indication	AG-12H-W	Water-glycol, Emulsion
part)	AG-12H-V	Phosphoric ester



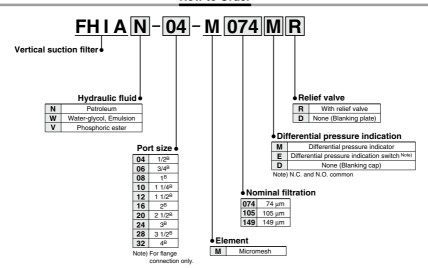


Fluid: Turbine oil Class 2 VG56 Viscosity: 45 mm²/s

Filter material: Micromesh
Nominal filtration: 74 µm to 149 µm



How to Order



Replacement Element Part No.

Port size (Nominal size)	74 μm (200 mesh)	105 μm (150 mesh)	149 μm (100 mesh)	Element size
04 (1/2 ^B)	EM001H-074N	EM001H-105N	EM001H-149N	ø65 x 90
06 (3/4 ^B), 08 (1 ^B)	EM101H-074N	EM101H-105N	EM101H-149N	ø85 x 110
10 (1 1/4 ^B), 12 (1 1/2 ^B)	EM201H-074N	EM201H-105N	EM201H-149N	ø100 x 160
16 (2 ^B)	EM301H-074N	EM301H-105N	EM301H-149N	ø120 x 180
20 (2 1/2 ^B), 24 (3 ^B)	EM401H-074N	EM401H-105N	EM401H-149N	ø140 x 200
28 (3 1/2 ^B), 32 (4 ^B)	EM501H-074N	EM501H-105N	EM501H-149N	ø180 x 260

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

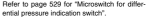
N: Petroleum, Phosphoric ester, W: Water-glycol, Emulsion. Note 2) Above elements require one element per filter.

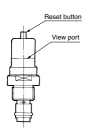
Differential Pressure Indication

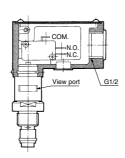
A differential pressure indicator or a differential pressure indication switch can be selected, and mounted on all filter models.

■ Differential pressure indicator

- Operating pressure—20 kPa
- · 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-20 kPa
- 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 port).
- N.C. and N.O. common





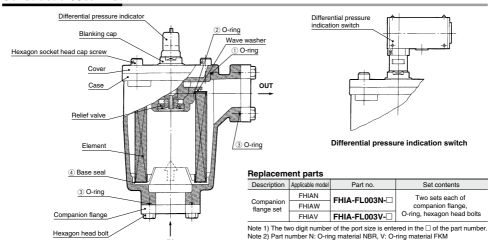


* Refer to page 529 for "Microswitch for differ-



FHIA Series

Construction/Seal List



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

IN

Port size	Applicable hydraulic fluid	Material	① O-ring order no.	② O-ring order no.	 O-ring order no. 	Base seal order no.			
			(Nominal size)	(Nominal size)	(Nominal size)	© Baco coar craci no:			
04			KA00464	KA00061	KA00458	AL-196H			
04			(G70)	(G35)	(G30)	AL-190H			
06 to 08			KA00466	KA00460	KA00062	AL-197H			
00 10 00			(G90)	(G50)	(G45)	AL-19711			
10 to 12	Petroleum.		KA00453	KA00463	KA00461	AL-198H			
10 10 12	Water-glycol,	NBR-70-1	(G105)	(G65)	(G55)	AL-19011			
16	Emulsion	NDN-70-1	KA00787	KA00465	KA00464	A1 40011			
10	Emuision		(G125)	(G80)	(G70)	AL-199H			
20 to 24			KA00060	KA00452	KA00065	*1 00011			
20 10 24			(G145)	(G100)	(G95)	AL-200H			
28 to 32			KA00792	KA00790	KA00787	41 00411			
20 10 32			(G185)	(G140)	(G125)	AL-201H			
04			KA00616	KA00696	KA00695	AL-196H-V			
04							(G70)	(G35)	(G30)
06 to 08			KA00704	KA00699	KA00698	AL-197H-V			
00 10 08			(G90)	(G50)	(G45)	AL-197H-V			
10 to 12		FKM-70	KA00688	KA00614	KA00700	AL-198H-V			
10 10 12	Phosphoric ester		(G105)	(G65)	(G55)	AL-196H-V			
16	Filosphoric ester	or EPDM-70	KA00689	KA00702	KA00616	AL-199H-V			
10		EPDM-70	(G125)	(G80)	(G70)	AL-199H-V			
20 to 24			KA00692	KA00610	KA00705	AL-200H-V			
20 10 24			(G145)	(G100)	(G95)	AL-200H-V			
28 to 32			KA00693	KA00691	KA00689	AL-201H-V			
20 10 32			(G185)	(G140)	(G125)	AL-201H-V			

Note) The material of seals (AL-196H-V to AL-201H-V) is EPDM-70. Note) The material and nominal size notations are based on JISB2401

Handling Precautions

1 Mounting

- Confirm IN and OUT before connecting.
- For maintenance, make sure to provide sufficient space above the filter for removing the element.

② Operation

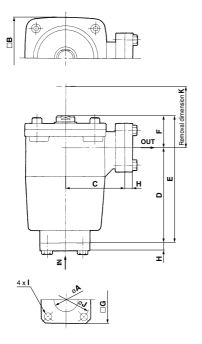
- The hydraulic fluid used becomes high viscosity when the temperature is low during the winter, etc., and the differential pressure indicator or the switch may activate. If this occurs, wait until the oil temperature rises by a warm-up operation, then check if this is caused by clogging.
- If the differential pressure indicator is the reset type, make sure to reset it after normal operation starts in cold weather such as during winter.
- When using a differential pressure indication switch, 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

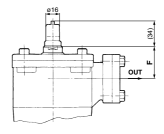
- When the pressure difference reaches 20 kPa during filter operation (actuating the differential pressure indicator), stop operation and either wash or replace the element.
- If any scratches or damage are found on the O-ring during assembly/disassembly, replace with a new O-ring.
- When washing the element, do not wipe it using a stiff brush or rag.
- After washing the element, make sure the base seal is properly mounted.



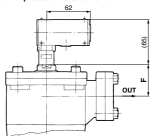
Dimensions



Differential pressure indicator



Differential pressure indication switch



												(mm)
Model	Α	В	С	D	E	F	G	Н	ı	J	K	Weight (kg)
FHIA□-04	22.2	90	72	116	154	38	60	11	M8 x 25	56	260	1.8
FHIA□-06	27.7	110	80	133	177	44	70	11	M8 x 25	70	290	2.7
FHIA□-08	34.5	110	80	133	177	44	70	l ''	IVIO X 23	/0	290	2.7
FHIA□-10	43.2	128	95	185	234	49	86	15	M10 x 30	86	340	4.6
FHIA□-12	49.1	128	95	185	234	49	86	15	W10 X 30	86	340	4.6
FHIA□-16	61.1	152	110	214	268.5	54.5	100	15	M12 x 35	102	370	6.1
FHIA□-20	77.1	170	125	220	290.5	70.5	120	15	M12 x 35	130	410	9.5
FHIA□-24	90.0	176	125	220	290.5	70.5	120	15	W112 X 35	130	410	8.0
FHIA□-28	102.6	004	455	000	004.5	04.5	150	45	M10 10	100	400	14.0
FHIA□-32	115.4	224	155	280	364.5	84.5	150	15	M16 x 40	166	490	13.5







FH Series

Microswitch for Differential Pressure Indication Switch

(1) Contact specifications

Table 1 Contact specifications

Item	Specifications		
Inrush current	Max. 15 A		
Minimum applicable load	5 VDC 160 mA		

(2) Rating

Table 2 Rating

Rated voltage	Resistance load			
250 VAC	5 A			

(3) Other performance

Table 3 Other specifications

	Item	Specifications	
Insula	tion resistance	100 MΩ or more (Measured by 500 VDC, insulation resistance tester.)	
Conta	act resistance	30 mΩ or less	
	Between terminals with the same pole.	1,000 VAC 50/60 Hz 1 min	
Withstand	Between charged metal	4 500 3/40 50/00 Hz 4	
	part and ground	1,500 VAC 50/60 Hz 1 min	
voltage	Between each terminal and	4 500 3/40 50/00 11- 4	
	non-charged metal part	1,500 VAC 50/60 Hz 1 min	

(4) Electric circuit



(N.C. and N.O. common)

Precautions

- Connect desired wiring to the micro switch indication symbols 1 (COM.), 2 (N.C.), and 3 (N.O.).
- When a protection mechanism is required, take appropriate considerations on the electric circuit since the micro switch is a type of non-reset.

(5) Terminal type

Soldering terminal



