Suction Filter with Case FH99 Series



Compact and lightweight

The compact and lightweight design employs an aluminum casted housing.

Prevents pump cavitation

The inlet size is larger than the outlet size to prevent pump cavitation.

Easy element maintenance

Simply open the cover to detach the element without touching the pipes.

Easy-mounting pipes

There is no mounting orientation, and two types are available: threaded and flange. Note 3)

Accessories available for a variety of applications

Available accessories include differential pressure indicators (differential pressure indicator or differential pressure indication switch), relief valves, and companion flanges.

Clogging sensor

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



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 1)			
	Seal	NBR or EPDM Note 1)			
	Material	Stainless steel, Carbon steel, Aluminum, Epoxy resin			
Element	Nominal filtration	74, 105, 149 µm (200, 150, 100 mesh)			
	Differential pressure resistance	0.2 MPa			
	essure indicator operating pressure cement differential pressure)	24.0 kPa			
Relief valve op	en pressure	33.3 kPa			

Note 1) 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

Model	Port si	Port size Note 2)						
Model	INLET	OUTLET	(L/min)					
FH990-04	1 ^B	1/2 ^B	20					
FH990-06	1 ^B	3/4 ^B	50					
FH990-08	1 1/2 ^B	1 ^B	100					
FH990-10	1 1/2 ^B	1 1/4 ^B	150					
FH990-12	2 ^B	1 1/2 ^B	200					
FH990-16	2 ^B	2 ^B	300					
FH991-20	2 1/2 ^B	2 1/2 ^B	450					
FH991-24	3 ^B	3 ^B	600					
FH991-28	3 1/2 ^B	3 1/2 ^B	750					
FH991-32	4 ^B	4 ^B	900					

Note 2) Both flange and threaded connections are supported. However, only flange types for FH991-20 to FH991-32 are compatible. The flange configuration is exclusive to SMC. Tapered threaded types (female) conforming to JIS B 0203.

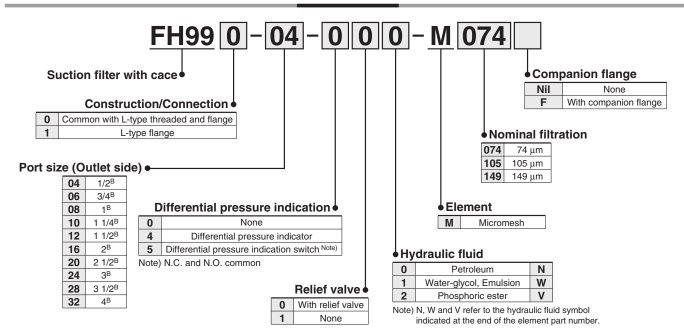
Accessory/Option

Description	Part no.	Note
Differential pressure indicator	CB-54H	Petroleum, Water-glycol, Emulsion
Differential pressure indicator	CB-54H-V	Phosphoric ester
Differential pressure indication switch	CB-55H	Petroleum, Water-glycol, Emulsion
(N.C. and N.O. common)	CB-55H-V	Phosphoric ester
Blanking cap	AG-12H	Petroleum
(for differential pressure indication	AG-12H-W	Water-glycol, Emulsion
part)	AG-12H-V	Phosphoric ester

Note 3) When the differential pressure indicator and differential pressure indication switch are used, the body mounting orientation is only vertical upward.



How to Order



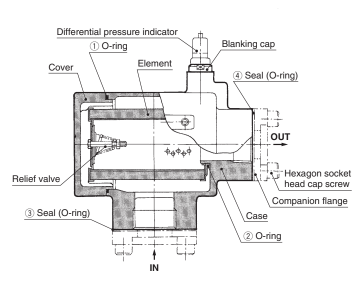
Replacement Element Part No. (Including O-ring for element)

		•							
		With relief valve		\	Without relief valve				
Model	74 μm	105 μm	149 μm	74 μm	105 μm	149 μm	Element size		
	(200 mesh)	(150 mesh)	(100 mesh)	(200 mesh)	(150 mesh)	(100 mesh)			
FH990-04/06	EM520-074N	EM520-105N	EM520-149N	EM230-074N	EM230-105N	EM230-149N	ø65 x 90		
FH990-08/10	EM620-074N	EM620-105N	EM620-149N	EM330-074N	EM330-105N	EM330-149N	ø82 x 133		
FH990-12	EM720-074N	EM720-105N	EM720-149N	EM430-074N	EM430-105N	EM430-149N	ø104 x 177		
FH990-16	EM820-074N	EM820-105N	EM820-149N	EM530-074N	EM530-105N	EM530-149N	ø104 x 177		
FH991-20	EM920-074N	EM920-105N	EM920-149N	EM630-074N	EM630-105N	EM630-149N	ø132 x 212		
FH991-24	EM030-074N	EM030-105N	EM030-149N	EM730-074N	EM730-105N	EM730-149N	ø132 x 212		
FH991-28/32	EM130-074N	EM130-105N	EM130-149N	EM830-074N	EM830-105N	EM830-149N	ø155 x 193		

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

N: Petroleum, W: Water-glycol, Emulsion, V: Phosphoric ester Note 2) 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.)

Port	Hydraulic		①O-ring	②O-ring	3Seal and	4 Seal and
size	fluid	Material	order no.	order no.	O-ring order no.	O-ring order no.
0.20			(Nominal size)	(Nominal size)	(Nominal size)	(Nominal size)
04			KA00815	KA00470	AL-130H	AL-128H
06			(V85)	(P28)	AL-10011	AL-129H
08			KA00812	KA00244	AL-133H	AL-131H
10	Detustance		(V100)	(P42)	AL-133H	AL-132H
12	Petroleum,	NBR-70-1	KA00813	KA00808	AL-135H	AL-134H
16	Water-glycol, Emulsion	INDM-70-1	(V120)	(P60)	AL-135H	AL-135H
20			KA00814	KA00810	AL-136H	AL-136H
24			(V150)	(P90)	AL-137H	AL-137H
28			KA01800	KA00796	KA00813	KA00813
32			(V175)	(P120)	(V120)	(V120)
04			KA00731	KA00717	AL-130H-V	AL-128H-V
06			(V85)	(P28)	AL-13011-V	AL-129H-V
08			KA00727	KA00723	AL-133H-V	AL-131H-V
10		F1/14 70		(P42)	AL-133H-V	AL-132H-V
12	Phosphoric	FKM-70 or	KA00728	KA00733	AL-135H-V	AL-134H-V
16	ester	EPDM-70	(V120)	(P60)	AL-135H-V	AL-135H-V
20			KA00729	KA00114	AL-136H-V	AL-136H-V
24			(V150)	(P90)	AL-137H-V	AL-137H-V
28			KA00730	KA03498	KA00728	KA00728
32			(V175)	(P120)	(V120)	(V120)

Note 1) The material and nominal size notations are based on JISB2401.

Note 2) (Nominal size) is not needed as the part number starting with the AL-□H is a dedicated number.

Note 3) The material of seals (AL-128H-V to AL-137H-V) is EPDM-70.



HOW

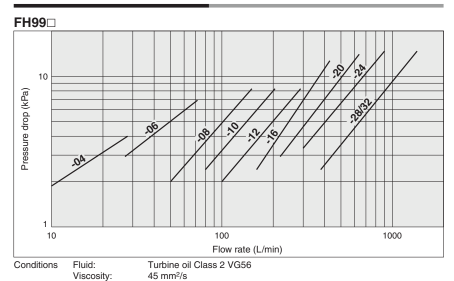
FH99 Series

Replacement parts

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Description	Applicable	Par	t no.	Set contents						
Description	model	Connection side: IN	Oct contents							
	FH990-04	FH99-FL006-N	FH99-FL004-N							
	FH990-06	FH99-FL006-N	FH99-FL005-N							
	FH990-08	FH99-FL009-N	FH99-FL007-N							
	FH990-10	FH99-FL009-N	FH99-FL008-N	One set each of companion flange,						
Companion	FH990-12	FH99-FL011-N	FH99-FL010-N	seal, hexagon socket head cap screws						
flange set	FH990-16	FH99-F	L011-N							
	FH990-20	FH99-F	L012-N							
	FH990-24	FH99-F	FL013-N							
	FH990-28	FH99-F	FH99-FL014-N							
	FH990-32	FH99-F	L015-N	O-ring, hexagon socket head cap screws						

Note) Select the part number of either N: O-ring material NBR, or V: O-ring material FKM.

Flow Rate Characteristics



Differential Pressure Indication

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

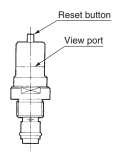
Micromesh

■ Differential pressure indicator

Filter material:

Nominal filtration: 74 µm

- Operating pressure—24 kPa
- Mounting orientation: Vertical upward
- 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.



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.
- When the differential pressure indicator and differential pressure indication switch are used, the body mounting orientation is only vertical upward.

2 Operation

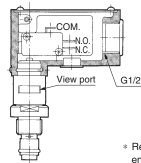
- The hydraulic fluid used becomes high viscosity when the temperature is low during the winter, etc., and the differential pressure indicator or the switch may activate. If this occurs, wait until the oil temperature rises by a warm-up operation, then check if this is caused by clogging.
- If the differential pressure indicator is the reset type, make sure to reset it after replacing the element 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 24 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 installing and removing an element, do not scratch or damage it by touching the corners of the case, etc.
- When washing the element, do not wipe it using a stiff brush or rag.

■ Differential pressure indication switch

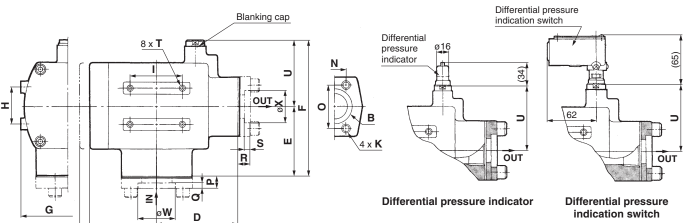
- Operating pressure—24 kPa
- Mounting orientation: Vertical upward
- When a value has been displayed, it will be automatically reset when the pump is stopped. (Non-reset type)
- This is a visual dual-purpose. Perform element replacement when the switch has actuated (when the red ring floats up and covers the entire view port).
- N.C. and N.O. common



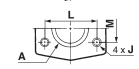
* Refer to page 529 for "Microswitch for differential pressure indication switch".



Dimensions







V (Element removal dimension)

C

																		(mm)
Model	Α	В	С	D	Е	F	G	Н	1	J	K	L	М	N	0	Р	Q	R
FH990-04	1B	1/2 ^B	150	75	00	164	112	40	40	M10 x 1.5	M10 x 1.5	EO 4	06.0	22.2	47.6	10.5	6	16.5
FH990-06] '5	3/4 ^B	150	/5	80	104	112	40	40	Thread depth 22	Thread depth 22	52.4	26.2	22.2	47.6	16.5	6	16.5
FH990-08	1 1/2 ^B	1 ^B	200	110	95	186	126	50	70	M12 x 1.75	M12 x 1.75	69.9	35.7	30.2	58.7	16.5	8	16.5
FH990-10	1 1/2-	1 1/4 ^B	200	110	95	100	120	50	70	Thread depth 23	Thread depth 23	69.9	35.7	30.2	56.7	10.5	0	10.5
FH990-12	2 ^B	1 1/2 ^B	250	140	115	218	150	60	90	M12 x 1.75	M12 x 1.75	77.8	42.9	42.9	77.8	21.5	10	21.5
FH990-16		2 ^B	250	140	115	210	150	60	90	Thread depth 23	Thread depth 23	77.0	42.9	42.9	77.0	21.5	10	21.5
FH991-20	2 1	/2 ^B	300	170	150	268	180	80	120	M16 x 2	M16 x 2	106.4	61.9	61.9	106.4	21.5	10	21.5
FH991-24	3	в	300	170	150	200	100	80	120	Thread depth 34	Thread depth 34	100.4	61.9	61.9	100.4	21.5	10	21.5
FH991-28	3 1	/2 ^B	280	145	140	273	210	80	120	M16 x 2	M16 x 2	130	78	78	130	20	5	20
FH001-32	1	В	280	145	140	2/3	210	00	120	Thread depth 30	Thread depth 30	130	/0	/0	130	20	5	20

							Weight (kg)			
Model	lel S T UVW		w	Х	Threaded without flange	With flange				
FH990-04		M8 x 1.25	0.4	100	25	23	0.4	0.4		
FH990-06	6	Thread depth 8	84	180	35	28	2.4	3.4		
FH990-08	0	M8 x 1.25	01	040	50	35	2.6	5.0		
FH990-10	8	Thread depth 8	91	240	50	44	3.6			
FH990-12	10	M8 x 1.25	103	300	62	50	5.4	7.8		
FH990-16	10	Thread depth 9	103	300	02	62	5.4	7.0		
FH991-20	10	M10 x 1.5	110	200	7	77	0.7	10.5		
FH991-24	10	Thread depth 12	118	360	9	90	9.7	13.5		
FH991-28	5	M10 x 1.5	100	240	10)2	10.6	14.4		
FH991-32	5	Thread depth 12	133	340	11	5	10.6	14.4		

Note) Both flange and thread connections are supported. However, only flange types for FH991-20 to FH991-32 are compatible. The flange configuration is exclusive to SMC. Tapered thread types (female) conforming to JIS B 0203.

