# Modular Type Air Filter AF Series

Air Filter AF Series	Model	Port size	Filtration [μm]	Options
	AF20-D	1/8, 1/4		
#10-04 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AF30-D	1/4, 3/8		
4	AF40-D	1/4, 3/8, 1/2	5	Bracket
	AF40-06-D	3/4	5	Float type auto drain
	AF50-D	3/4, 1		
p. 74 to 83	AF60-D	1		

# **Air Filter** AF20-D to AF60-D

**Symbol** 

Air Filter

Air Filter with Auto Drain







AF30-D

# **How to Order**

### **Option and Semi-standard Symbol Selection**

- Select one each for a to q.
- · When more than one specification is required, indicate in alphanumeric order.

Example) AF30-F03BD-2LR-D

		_		Symbol	Description			0		
				Symbol	Description	Body size 20 30 40 50				60
				Nil	Rc				•	
2		Pir	oe thread type	N	NPT					
				F	G		•	Ť	•	
				+	-					
				01	1/8		I —	_	_	
				02	1/4		•	•	_	
•			<b>5</b>	03	3/8		•	•	_	
8			Port size	04	1/2	_		•		
				06	3/4		<u> </u>	•	•	
				10	1		_		•	
	_			+						
			Manadia	Nil	Without mounting option	•	•	•	•	•
		а	Mounting	<b>B</b> *1	With bracket		•	•	•	
	Option			+						
4	힏		[] t t t -	Nil	Without auto drain	•	•	•	•	
		b	Float type auto	C*3	N.C. (Normally closed) Drain port is closed when pressure is not applied.		•	•	•	
			drain*2	<b>D</b> *4	N.O. (Normally open) Drain port is open when pressure is not applied.	_	•	•	•	
				+						
				Nil	Polycarbonate bowl		•	•	•	
				2	Metal bowl	•	•	•	•	
			Bowl*5	6	Nylon bowl	•	•	•	•	
		C	BOMI	8	Metal bowl with level gauge	_	•	•	•	
				С	With bowl guard	•	*6	*6	*6	*6
				6C	With bowl guard (Nylon bowl)		*7	*7	*7	*7
				+			•			
	ام	d	Indicator	Nil	Without indicator		•	•	•	•
	dai	a	Indicator	L	With element service indicator*14		•	●*12	•	•
A	Semi-standard			+						
6	<u>F</u>			Nil	With drain cock		•	•	•	
	l E		Drain port*8	<b>J</b> *9	Drain guide 1/8	•	_		_	_
	(v)	е	Dialii port	_	Drain guide 1/4	_	•			
				<b>W</b> *10	Drain cock with barb fitting	_	•	•	•	
				+						
		f	Flow direction	Nil	Flow direction: Left to right	•	•	•	•	•
			1 low direction	R	Flow direction: Right to left		•	•	•	
				+						
			Unit	Nil	Unit on product label: MPa, °C		•	•	•	•
		g	Offic	<b>Z</b> *11	Unit on product label: psi, °F	O*13	O*13	○*13	O*13	O*13

- \*1 Option B is included in the package with the product but does not come assembled. The assembly consists of 2 types of the bracket and 2 mounting screws.
- \*2 The auto drain port is ø10 One-touch fitting (2) Pipe thread type: Rc, G) or ø3/8" One-touch fitting (2) Pipe thread type: NPT)
- \*3 When pressure is not applied, condensate which does not start the auto drain mechanism will be left in the bowl. Releasing the residual condensate before ending operations for the day is recommended
- \*4 If the compressor is small (0.75 kW, discharge flow is less than 100 L/min (ANR)), air leakage from the drain cock may occur during the start of operations. N.C. type is recommended.
- \*5 Refer to chemical data on page 83 for chemical resistance of the bowl.
- \*6 A bowl guard is provided as standard equipment (polycarbonate).
- \*7 A bowl guard is provided as standard equipment (nylon).
- \*8 The combination of float type auto drain C and D is not available.
- \*9 Without a valve function. The mounting screws are the same as the thread of 2. \*10 The combination of metal bowl 2 and 8 is not available.
- \*11 For the pipe thread type: NPT. This product is for overseas use only according to the New Measurement Act. (The SI unit type is provided for use in Japan.) \*12 Excludes port size "06"
- \*13 O: For the pipe thread type: NPT only \*14 A special body type is required to mount the element service indicator. It cannot be mounted on a standard body.

AF + AR + AL

AW + AL AR

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AF + AFM + AR

AW + AFM **Attachments** 

AFM / AFD

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# AF20-D to AF60-D Series

# **Standard Specifications**

Mo	del	AF20-D	AF30-D	AF40-D	AF40-06-D	AF50-D	AF60-D				
Port size		1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1	1				
Fluid		Air									
Ambient and fluid	nbient and fluid temperatures –5 to 60°C (No freezing)										
Proof pressure		1.5 MPa									
Max. operating pro	essure	1.0 MPa									
Auto drain minimum	N.C.	0.1 MPa			0.15 MPa						
operating pressure	N.O.	_			0.1 MPa						
Nominal filtration	rating*1			5 μ	ım						
Compressed air p	urity class*2			ISO 8573-1:20	10 [ 6 : 8 : 4 ]*3						
Drain capacity		8 cm <sup>3</sup> 25 cm <sup>3</sup> 45 cm <sup>3</sup>									
Bowl material		Polycarbonate									
Bowl guard		Semi-standard (Steel)	Semi-standard (Steel) Standard (Polycarbonate)								
Weight		0.09 kg	0.17 kg	0.35 kg	0.39 kg	0.85 kg	0.92 kg				

- \*1 For the following conditions in accordance with [Test condition: ISO 8573-4:2001 compliant, Test method ISO 12500-3:2009 compliant]
- Conditions: When a new element is used, and the flow capacity, inlet pressure, and the amount of solid bodies on the filter inlet side are stable \*2 The compressed air purity class is indicated based on ISO 8573-1:2010 Compressed air Part 1: Contaminants and purity classes. For details on this standard, refer to page 131.

  \*3 The compressed air quality class on the inlet side is [7:9:4].

# **Bowl Assembly/Part Nos.**

Bowl	Drain discharge	Dunin mont	Other			Model
material	mechanism	Drain port	Other	AF20-D	AF30-D	AF40-D AF40-06-D AF50-D AF60-D
		With drain cock	_	C2SF-D	_	<del>-</del>
		With drain cock	With bowl guard	C2SF-C-D	C3SF-D	C4SF-D
	Manual	Drain cock with barb fitting	With bowl guard		C3SF-W-D	C4SF-W-D
Polycarbonate	With drain guide	_	C2SF□-J-D	_	<del>_</del>	
rolycarbonate	Folycalboliate	(without valve function)	With bowl guard	C2SF□-CJ-D	C3SF□-J-D	C4SF□-J-D
Automatic*1	Normally closed (N.C.)		AD27-D		_	
	(Auto drain)	Normally closed (N.C.)	With bowl guard	AD27-C-D	AD37□-D	AD47□-D
	(Auto diairi)	Normally open (N.O.)	With bowl guard	_	AD38□-D	AD48□-D
		With drain cock		C2SF-6-A	_	_
		Willi dialii cock	With bowl guard	C2SF-6C-A	C3SF-6-A	C4SF-6-A
	Manual	Drain cock with barb fitting	With bowl guard	_	C3SF-6W-A	C4SF-6W-A
Nylon	Nicilare	With drain guide	_	C2SF□-6J-A		<del>-</del>
Nylon		(without valve function)	With bowl guard	C2SF□-6CJ-A	C3SF□-6J-A	C4SF□-6J-A
	Automatic*1	Normally closed (N.C.)	_	AD27-6-A	_	<del>_</del>
	(Auto drain)	Normally closed (N.C.)	With bowl guard	AD27-6C-A	AD37□-6-A	AD47□-6-A
	(Auto diairi)	Normally open (N.O.)	With bowl guard		AD38□-6-A	AD48□-6-A
		With drain cock	_	C2SF-2-A	C3SF-2-A	C4SF-2-A
	Manual	With drain cock	With level gauge	_	C3LF-8-A	C4LF-8-A
	Iviariuai	With drain guide	_	C2SF□-2J-A	C3SF□-2J-A	C4SF□-2J-A
Metal		(without valve function)	With level gauge	_	C3LF□-8J-A	C4LF□-8J-A
Metal		Normally closed (N.C.)	_	AD27-2-A	AD37□-2-A	AD47□-2-A
	Automatic*1	Normany closed (N.C.)	With level gauge	_	AD37□-8-A	AD47□-8-A
	(Auto drain)	Normally open (N.O.)	_	_	AD38□-2-A	AD48□-2-A
		inormany open (N.O.)	With level gauge	_	AD38□-8-A	AD48□-8-A

<sup>\*1</sup> The bowl assembly comes with a bowl seal.

☐ in bowl assembly part numbers indicates a pipe thread type (applicable tubing for auto drain).

No indication is necessary for Rc thread; however, indicate N for NPT thread, and F for G thread. (For auto drain, Nil: ø10, N: ø3/8")

Please contact SMC separately for psi and °F unit display specifications.

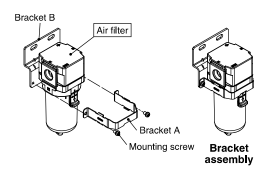
# Option/Part Nos.

Optional		Model									
specifications	AF20-D	AF20-D   AF30-D   AF40-D   AF40-06-D   AF50-D   AF60-D									
Bracket	AF24P-	AF34P-	AF44P-	AF49P-	AFE 4D 070AO						
assembly*1	070AS	070AS									
Auto drain		Refer to "Bowl Assembly/Part Nos."									

<sup>\*1</sup> The assembly consists of a bracket A/B and 2 mounting screws.

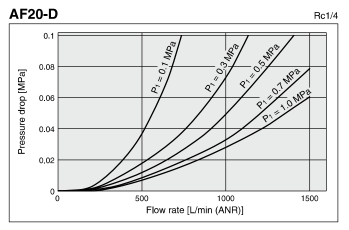
# **Replacement Parts**

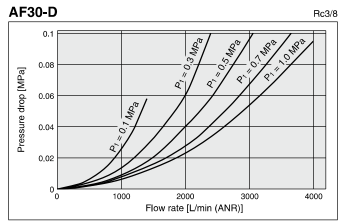
Description			Par	t no.				
Description	AF20-D	AF30-D	AF40-D	AF40-06-D	AF50-D	AF60-D		
Filter element	AF20P-	AF30P-	AF40P-060S		AF50P-	AF60P-		
Filter element	060S	060S	AF40F	0003	060S	060S		
Baffle	AF24P-	AF34P-	AF44P-040S		AF54P-	AF64P-		
Danie	040S	040S	AF44F	-0405	040S	040S		
Bowl seal	C2SFP-	C32FP-	C42FP-260S					
DOWI Seal	260S	260S		U42FF	-2003			
Bowl assembly*1, *2	Refer to "Bowl Assembly/Part Nos."							

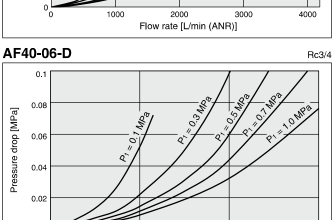


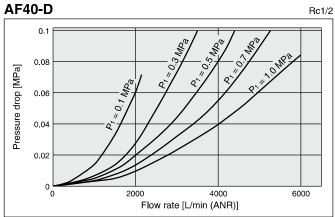
# Air Filter AF20-D to AF60-D Series

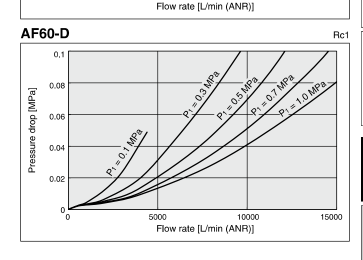
# Flow Rate Characteristics (Representative values)

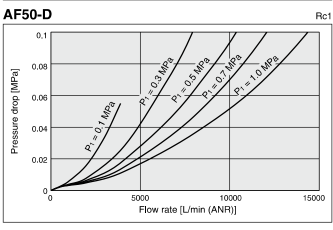












Attachments AW + AFM

6000

AC

AW + AL

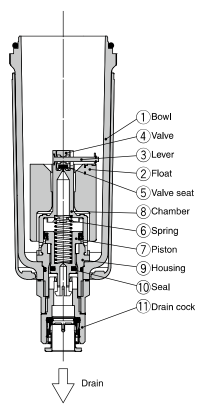
AF + AR

AF + AFM + AR

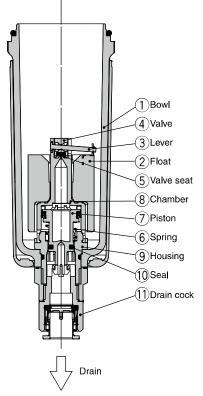
# AF20-D to AF60-D Series

# **Working Principle: Float Type Auto Drain**

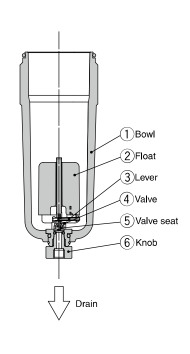
N.O. type: AD38-D, AD48-D



# N.C. type: AD37-D, AD47-D



# Compact auto drain N.C. type: AD27-D



### When pressure inside the bowl is released:

When pressure is released from the bowl  $\bigcirc$ , the piston  $\bigcirc$  is lowered by the spring  $\bigcirc$ .

The sealing action of the seal 0 is interrupted, and the outside air flows inside the bowl 1 through the housing hole 9 and the drain cock 1.

Therefore, if there is an accumulation of condensate in the bowl  $\bigcirc$ , it will drain out through the drain cock.

### When pressure is applied inside the bowl:

When pressure is 0.1 MPa or more, the force of the piston  $\bigcirc$  surpasses the force of the spring  $\bigcirc$ , and the piston goes up.

This pushes seal 10 up so that it creates a seal, and the inside of the bowl 1, is shut off from the outside air.

If there is no accumulation of condensate in the bowl ① at this time, the float ② will be pulled down by its own weight, causing the valve ④, which is connected to the lever ③, to seal the valve seat ⑤.

### When there is an accumulation of condensate in the bowl:

The float ② rises due to its own buoyancy and the seal at the valve seat ⑤ is interrupted.

This allows the pressure inside the bowl 1 to enter the chamber 8. The result is that the combined pressure inside the chamber 8 and the force of the spring 6 lowers the piston 7.

This causes the sealing action of the seal ① to be interrupted, and the accumulated condensate in the bowl ① drains out through the drain cock ①.

Turning the drain cock ① manually counter-clockwise lowers the piston ⑦, and causes the seal created by the seal ⑩ to be interrupted

# • When pressure inside the bowl is released:

Even when pressure inside the bowl 1 is released, spring 6 keeps the piston 7 in its upward position.

This keeps the seal created by the seal 1 in place; thus, the inside of the bowl 1 is shut off from the outside air.

Therefore, even if there is an accumulation of condensate in the bowl  $\bigcirc$ , it will not drain out.

### When pressure is applied inside the bowl:

Even when pressure is applied inside the bowl 1, the combined force of the spring 6 and the pressure inside the bowl 1 keeps the piston 2 in its upward position.

This maintains the seal created by the seal 1 in place; thus, the inside of the bowl 1 is shut off from the outside air.

If there is no accumulation of condensate in the bowl 1 at this time, the float 2 will be pulled down by its own weight, causing the valve 4, which is connected to the lever 3, to seal the valve seat 5.

### When there is an accumulation of condensate in the bowl:

The float ② rises due to its own buoyancy and the seal at the valve seat ⑤ is interrupted. This allows the pressure inside the bowl ① to enter the chamber ⑥.

The result is that the pressure inside the chamber ® surpasses the force of the spring ® and pushes the piston ⑦ downward.

This causes the sealing action of the seal ① to be interrupted and the accumulated condensate in the bowl ① drains out through the drain cock ①. Turning the drain cock ① manually counterclockwise lowers the piston ②, and causes the

seal created by the seal 10 to be interrupted

### When pressure inside the bowl is released:

Even when pressure inside the bowl 1 is released, the weight of the float 2 causes the valve 4, which is connected to the lever 3, to seal the valve seat 5. As a result, the inside of the bowl 1 is shut off from the outside air.

Therefore, even if there is an accumulation of condensate in the bowl 1, it will not drain out.

# When pressure is applied inside the bowl:

Even when pressure is applied inside the bowl ①, the weight of the float ② and the differential pressure that is applied to the valve ④ cause the valve ④ to seal the valve seat ⑤, and the outside air is shut off from the inside of the bowl

### When there is an accumulation of condensate in the bowl:

The float ② rises due to its own buoyancy and the seal at the valve seat ⑤ is interrupted.

The condensate inside the bowl ① drains out through the knob ⑥.

Turning the knob ® manually counterclockwise lowers it and causes the sealing action of the valve seat ® to be interrupted, which allows the condensate to drain out.

# Air Filter AF20-D to AF60-D Series

AC

AW + AL | AF + AR + AL

AF + AR

Attachments | AW + AFM | AF + AFM + AR

AFM / AFD

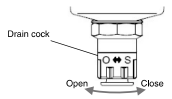
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# **Operating State and Proper Use of Float Type Auto Drain**

Auto drain	When pressure is not applied	When pressu	ure is applied	Minimum operating
, tate aram	(After exhausting residual pressure)	Before condensate accumulates	When condensate accumulates	pressure
	Condensate discharged (Open)	Condensate not discharged (Close)	Condensate discharged (Open)	
N.O. Normally open	Piston			<b>0.1 MPa or more</b> AF30-D to AF60-D
N.C. Normally closed	Condensate not discharged (Close)  Float  Piston  Orifice			<b>0.1 MPa or more</b> AF20-D <b>0.15 MPa or more</b> AF30-D to AF60-D

◆ For both N.O. and N.C., the condensate can be discharged manually by turning the drain cock to the "O" position.



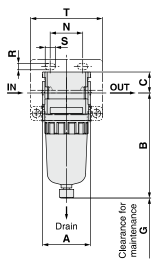
Compressor	Proper Use When pressure is not applied (After exhausting residual pressure)	Cold climates		Recommended auto drain
0.75 kW or more	Condensate not accumulated  Do not want to accumulate condensate generated at the inlet side when pressure is not applied.	Want to prevent troubles caused by freezing.	$\Rightarrow$	N.O.*1 Normally open
Less than 0.75 kW	Condensate accumulated			N.C. Normally closed

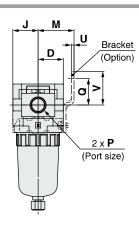
\*1 For N.O. (Normally open) type, the condensate discharge passage is open when pressure is not applied. For this reason, the drain port is not closed completely in a compressor with a small supply amount (less than 0.75 kW) and

# AF20-D to AF60-D Series

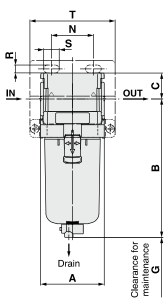
# **Dimensions**

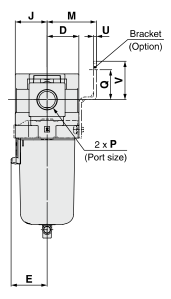
AF20-D



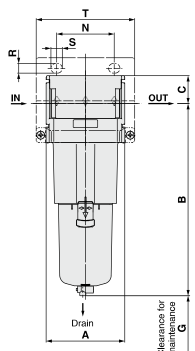


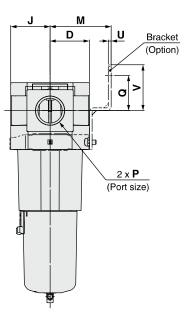
AF30-D to AF40-06-D





AF50-D to AF60-D





# Air Filter AF20-D to AF60-D Series

	Optional specifications				Semi-standard			
Applicab	· · · · · · · · · · · · · · · · · · ·	PC/PA	A bowl	Meta	al bowl	Metal bowl w	vith level gauge	With
model	With auto drain	Drain cock with barb fitting	With drain guide	With drain cock	With drain guide	With drain cock	With drain guide	element service indicator
AF20-I	M5 x 0.8		1/8 Width across flats 14	B	1/8 Width across flats 14			5
AF30-I to AF60-I		Barb fitting applicable tubing: T0604	Width across flats 17		Width across flats 17	a	Width across flats 17	5

												Option	nal spec	ification	าร		_
Model		Standard specifications								Bracket mount						With auto drain	
	Р	Α	В	С	D	Е	G	J	М	N	Q	R	S	Т	U	٧	В
AF20-D	1/8, 1/4	40	87.6	17.5	21	_	25	21	30	27	22	5.4	8.4	60	2.3	28	104.9
AF30-D	1/4, 3/8	53	115.4	21.5	26.5	30	35	26.5	41	35	25	6.5	13	71	2.3	32	157.1
AF40-D	1/4, 3/8, 1/2	70	147.1	25.5	35.5	38.4	40	35.5	50	52	30	8.5	12.5	88	2.3	39	186.9
AF40-06-D	3/4	75	149.1	27	35.5	38.4	40	35.5	50	52	34	8.5	12.5	88	2.3	43	188.9
AF50-D	3/4, 1	90	220.1	32	45	_	30	45	70	66	40.5	11	13	113	3.2	52.5	259.9
AF60-D	1	95	234.1	32	45	_	30	45	70	66	40.5	11	13	113	3.2	52.5	273.9

			Sem	ni-standard	specificat	tions			
Madal	PC/PA bowl		Metal	bowl		owl with gauge	With element		
Model	With barb fitting	With drain guide	With drain cock	With drain guide	With drain cock	With drain guide	service i	indicator	
	В	В	В	В	В	В	Α	C1	
AF20-D	_	91.4	87.4	93.9	_	_	40	50.6	
AF30-D	123.9	122.2	117.8	122.3	137.8	142.3	53	54.3	
AF40-D	155.6	153.9	149.5	154	169.5	174	70	58.3	
AF40-06-D	157.6	155.9	151.5	156	171.5	176	_	_	
AF50-D	228.6	226.9	222.5	227	242.5	247	90	64.3	
AF60-D	242.6	240.9	236.5 241		256.5	261	90*1	64.3	

<sup>\*1</sup> For the type with an element service indicator, the A dimension differs from that of the standard specification.

# Air Filter/AF20-D to AF60-D Made to Order





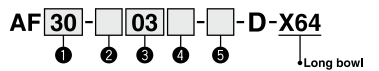
# ①Long Bowl

Drain capacity is greater than that of standard models.

## **Applicable Models/Drain Capacity**

		•				
Model	AF20-D	AF30-D	AF40-D	AF40-D AF40-06-D		AF60-D
Port size	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1	1
Drain capacity [cm <sup>3</sup> ]	19	43	88		8	
B dimension [mm]*1	108.1	137.4	167.2	169.2	240.2	254.2

<sup>\*1</sup> For polycarbonate bowls. Please contact SMC for other bowl materials.



# AF20-D AF30 to 60-D

### **Semi-standard Symbol Selection**

- · Select one each for a to d.
- $\cdot$  When more than one specification is required, indicate in alphanumeric order. Example) AF30-F03B-2JR-D-X64

						0				
				Symbol	Description			Body size		
						20	30	40	50	60
				Nil	Rc	•	•	•	•	•
2		Pipe	thread type	N	NPT	•	•	•	•	•
				F	G	•	•	•	•	•
				+						
8	Port size			01	1/8	•	_	_	_	_
				02	1/4	•	•	•		
				03	3/8		•	•		_
				04	1/2		_	•		_
				06	3/4			•	•	
				10	1		_	_	•	•
				+						
4		ntic	on (Mounting)	Nil	Without mounting option	•	•	•	•	•
		——————————————————————————————————————		B*1	With bracket	•	•	•	•	
				+			1			
				Nil	Polycarbonate bowl	•	•	•	•	•
				2	Metal bowl	•	•	•	•	
		а	Bowl*2	6	Nylon bowl	•	•	• •		•
				С	With bowl guard	•	*3	*3	*3 *4	*3
				6C	With bowl guard (Nylon bowl)		*4	*4	*4	*4
	9			+						
	Idai			Nil	With drain cock	•	•	•	•	
6	Semi-standard	b	Drain port	J*5	Drain guide 1/8	•				
	<del>i</del>			_	Drain guide 1/4		•	•	•	
	Ser			<b>W</b> *6	Drain cock with barb fitting		•	•	•	
				+						
		С	c Flow direction	Nil	Flow direction: Left to right		•	•	•	
				R	Flow direction: Right to left		•	•	•	
				+	11.7					
		d	Unit	Nil 7*7	Unit on product label: MPa, °C	*8	● ○*8	• *8		*8
				<b>Z</b> *7	Unit on product label: psi, °F	O*8	O*8	○*8	○*8	O*8

- \*1 Option B is included in the package with the product but does not come assembled. The assembly consists of 2 types of the bracket and 2 mounting screws.
- \*2 Refer to chemical data on page 83 for chemical resistance of the bowl.
- \*3 A bowl guard is provided as standard equipment (polycarbonate).
- \*4 A bowl guard is provided as standard equipment (nylon).
- \*5 Without a valve function. The mounting screws are the same as the thread of 2.
- \*6 The combination of metal bowl 2 is not available.
- \*7 For the pipe thread type: NPT. This product is for overseas use only according to the New Measurement Act. (The SI unit type is provided for use in Japan.)
- \*8 O: For the pipe thread type: NPT only

# Air Filter/AF20-D to AF60-D **Made to Order**

Please contact SMC for detailed dimensions, specifications, and lead times.



# 2 Clean Series

For details, refer to the Clean Series/Low Particle Generation section of the Web Catalog.





③ Copper, Fluorine and Silicone-free + Low Particle Generation

For details, refer to the Clean Series/Low Particle Generation section of the Web Catalog.

Standard model no.

Copper, fluorine and silicone-free + Low particle generation



# AF-D Series Specific Product Precautions

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For F.R.L. units precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

## **Design / Selection**

# 

 The bowl material of the standard air filter is polycarbonate. Do not use in an environment where they are exposed to or come in contact with organic solvents, chemicals, cutting oil, synthetic oil, alkali, and thread lock solutions.

## Chemical resistance of polycarbonate or nylon bowl

			Material		
Туре	Chemical name	Application examples	Polycar- bonate	Nylon	
Acid	Hydrochloric acid Sulfuric acid Phosphoric acid Chromic acid	Acid washing liquid for metals	Δ	×	
Alkaline	Sodium hydroxide (Caustic soda) Potash Calcium hydroxide (Slack lime) Ammonia water Sodium carbonate	Degreasing of metals Industrial salts Water-soluble cutting oil	×	0	
Inorganic salts	Sodium sulfide Potassium nitrate Sodium sulfate	_	×	Δ	
Chlorine solvents	Carbon tetrachloride Chloroform Ethylene chloride Methylene chloride	Cleansing liquid for metals Printing ink Dilution	×	Δ	
Aromatic series	Benzene Toluene Paint thinner	Coatings Dry cleaning	×	Δ	
Ketone	Acetone Methyl ethyl ketone Cyclohexane	Photographic film Dry cleaning Textile industries	×	×	
Alcohol	Ethyl alcohol IPA Methyl alcohol	Antifreeze Adhesives	Δ	×	
Oil	Gasoline Kerosene	_	×	0	
Ester	Phthalic acid dimethyl Phthalic acid diethyl Acetic acid	Synthetic oil Anti-rust additives	×	0	
Ether	Methyl ether Ethyl ether	Brake oil additives	×	0	
Amino	Methyl amino	Cutting oil Brake oil additives Rubber accelerator	×	×	
Others	Thread-lock fluid Seawater Leak tester  lly safe  \( \triangle \) Some effective (Some effetive (Some effetiv (Some effetiv (Some effetiv (Some effetiv (So	_	× ects will o	Δ	

- \* When the above factors are present, or there is some doubt, use a metal bowl for safety.
- \* The display window material for the semi-standard type with an element service indicator is nylon.

### **Maintenance**

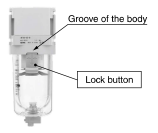
# **⚠** Warning

1. Replace the element every 2 years or when the pressure drop becomes 0.1 MPa, whichever comes first, to prevent damage to the element.

# **Mounting / Adjustment**

# **⚠** Caution

 When the bowl is installed on the air filter (AF30-D to AF60-D), install them so that the lock button lines up to the groove of the front (or the back) of the body to avoid drop or damage of the bowl.



## Handling

# **⚠** Caution

- 1. The element service indicator (Semi-standard: L) is used to check the pressure differential between the IN and OUT sides. When operating at a flow rate with a pressure differential exceeding 0.025 MPa, the element service indicator may operate even when the element is in its initial state.
- 2. For models with an element service indicator, adjust the flow rate in the direction that increases the flow rate.
  If the designated flow rate is exceeded, reset the flow rate to zero and readjust it until the designated flow rate is reached.
- **3.** For models with an element service indicator, as the element becomes more clogged, the indicator will display an increasing level of red. Be sure to replace the element before the level of red reaches the top of the indicator.