# **Air Filter AF10 to AF60**

JIS Symbol

Air Filter

Air Filter with Auto Drain

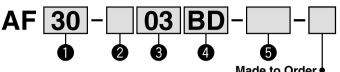








### **How to Order**



Made to Order (Refer to page 334 through to 336 for details.)

- Option/Semi-standard: Select one each for a to f.
- Option/Semi-standard symbol: When more than one specification is required, indicate in alphanumeric order. Example) AF30-03BD-2R

	_	_			ge 354 tillough to 350 for details.)						
				Symbol	Description			Body	size		
						10	20	30	40	50	60
				NI:	Metric thread (M5)	•	_	_	_	_	_
<u>_</u>		Τ,		Nil	Rc	_	•	•	•	•	•
2		ır	nread type	N Note 1)	NPT	_	•	•	•	•	•
				F Note 2)	G	_	•	•	•	•	•
				+					•		
				M5	M5		_	_	_	_	_
				01	1/8	_	•	_	_	_	_
				02	1/4		•	•	•	_	_
8			Port size	03	3/8	_	_	•	•		
				04	1/2				•		
		06 10			3/4		_	-	•	•	_
					1		_		_	•	•
				+							
		а	Mounting	Nil	Without mounting option		•	•	•	•	•
		а	Mounting	B Note 3)	With bracket	_	•	•	•	•	•
	Option			+							
4	g		Floor time	Nil	Without auto drain		•	•	•	•	•
		b	Float type auto drain	С	Float type auto drain (N.C.)		•	•	•	•	•
			auto diairi	D	Float type auto drain (N.O.)	_	_	•	•	•	•
				+							
				Nil	Polycarbonate bowl		•	•	•	•	•
				2	Metal bowl		•	•	•	•	•
			Bowl Note 4)	6	Nylon bowl		•	•	•	•	•
		С	DOWI	8	Metal bowl with level gauge		_	•	•	•	•
				С	With bowl guard	_	•	_			
				6C	Nylon bowl with bowl guard		•			_	
	ard			+							
_	Semi-standard			Nil	With drain cock	•	•	•	•	•	•
6	sta	d	Drain port Note 5)	J Note 6)	Drain guide 1/8		•				
	j i	u	Drain port 9		Drain guide 1/4	_	-	•	•	•	•
	Se			W Note 7)	Drain cock with barb fitting: For ø6 x ø4 nylon tube		_	•	•	•	•
				+							
		е	Flow direction	Nil	Flow direction: Left to right	•	•	•	•	•	•
		-	I low unection	R	Flow direction: Right to left		•	•	•	•	•
				+							
		f	Pressure unit	Nil	Name plate and caution plate for bowl in imperial units: MPa	•	•	•	•	•	•
			1 1000uic uiiit	Z Note 8)	Name plate and caution plate for bowl in imperial units: psi, °F	Note 9)	Note 9)	Note 9)	ONote 9)	Note 9)	ONote 9)

Note 1) Drain guide is NPT1/8 (applicable to the AF20) and NPT1/4 (applicable to the AF30 to AF60). The auto drain port comes with ø3/8" one-touch fitting (applicable to the AF30 to

Note 2) Drain guide is G1/8 (applicable to the AF20) and G1/4 (applicable to the AF30 to AF60).

Note 3) A bracket is not assembled and supplied loose at the time of shipment. Including 2 mounting screws Note 4) Refer to Chemical Data on page 287 when selecting a case material.

Note 5) Float type auto drain: The combination of C and D is not possible. Note 6) Without a valve function

Note 7) Metal bowl: The combination of 2 and 8 is not possible.

Note 8) For thread type: M5 and NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.)

Note 9) O: For thread type: M5 and NPT only



# Air Filter Series AF10 to AF60

### **Standard Specifications**

Model	AF10	AF20	AF30	AF40	AF40-06	AF50	AF60			
Port size	M5 x 0.8	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 temperature		-5 to 60°C (with no freezing)								
Proof pressure		1.5 MPa								
Maximum operating pressure	1.0 MPa									
Nominal filtration rating				5 μm						
Drain capacity (cm <sup>3</sup> )	2.5	8	25		45					
Bowl material				Polycarbonate						
Bowl guard	_	Semi-standard			Standard					
Mass (kg)	0.06	0.18	0.22	0.45	0.49	0.99	1.05			

Options/Part No.

Optional specifications	Model									
Optional specifications	AF10	AF20	AF30	AF40	AF40-06	AF50	AF60			
Bracket assembly Note 1)		_	AF20P-050AS	AF30P-050AS	AF40P-050AS	AF40P-070AS	AF50P-050AS	AF50P-050AS		
Floor to the state of the state	N.C.	AD17	AD27	AD37		AD	)47			
Float type auto drain Note 2) Note 3)	N.O.	_	_	AD38		AD	)48			

### Semi-standard/Bowl Assembly Part No.

S	Semi-stan	dard spec	cifications	5		Model							
Bowl material	Note 2) Note 3) Float type auto drain N.C. N.O.		Note 3) With drain guide	With barb fitting	With bowl guard	AF10	AF20	AF30	AF40	AF40-06	AF50	AF60	
	_	_	_	_	•		C2SF-C	_					
	•	_	_	_	•	_	AD27-C	_		-	_		
Polycarbonate	_	_	•		_		C2SF-J	C3SF-J		C45	F-J		
	_	_	_	•	_		_	C3SF-W		C4S	F-W		
		_	•	_	•		C2SF-CJ	_		_	_		
	_	_			_	C1SF-6	C2SF-6	C3SF-6		C45	F-6		
	_	_	_	-		-	C2SF-6C	_					
	•	_	_	_	_	AD17-6	AD27-6	AD37-6		AD4	7-6		
Nylon	_	•	_	_	_		_	AD38-6		AD4	8-6		
Nylon	•	_					AD27-6C	_		<u> </u>			
	_	_	•		_		C2SF-6J	C3SF-6J	C4SF-6J				
	_	_		•	_		_	C3SF-6W	C4SF-6W				
	_	_	•	_			C2SF-6CJ	_		_	-		
	_	_	_	_	_	C1SF-2	C2SF-2	C3SF-2		C45	F-2		
Metal	•	_	_	_	_	AD17-2	AD27-2	AD37-2		AD4	7-2		
ivietai	_	•	_	_	_		_	AD38-2		AD4	8-2		
	_	_	•	_	_		C2SF-2J	C3SF-2J		C4S	F-2J		
	_	_	_	_	_	_	_	C3LF-8		C4L	F-8		
Metal bowl with	•	_			_		_	AD37-8		AD4	7-8		
level gauge	_	•	_		_		_	AD38-8		AD4	8-8		
	_	_	•	_	_	_	_	C3LF-8J	C4LF-8J				

Note 1) Assembly of a bracket and 2 mounting screws

Note 2) Minimum operating pressure: N.O. type–0.1 MPa; N.C. type–0.1 MPa (AD17/27) and 0.15 MPa (AD37/47). Please contact SMC for psi and °F unit specifications. Note 3) Please consult with SMC for details on drain piping to fit NPT or G port sizes.

Note) • Bowl O-ring is included for the AF20 to AF60.

• Bowl assembly for the AF30 to AF60 models comes with a bowl guard (steel band material). (except when the bowl material is metal)

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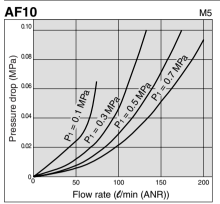
AV

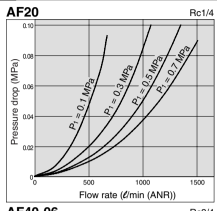


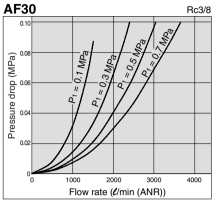


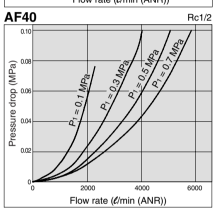
# Series AF10 to AF60

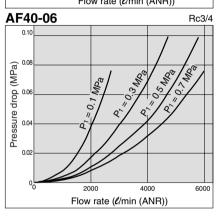
### Flow Characteristics (Representative values)

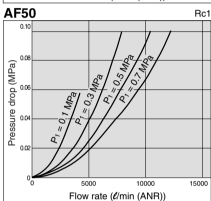


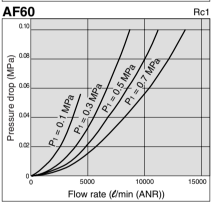












# **⚠ Specific Product Precautions**

Be sure to read before handling.

I Refer to front matters 42 and 43 for Safety Instructions and pages 287 to 291 for F.R.L. Precautions.

#### **Mounting and Adjustment**

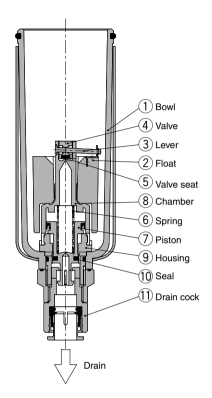
# **⚠** Warning

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.

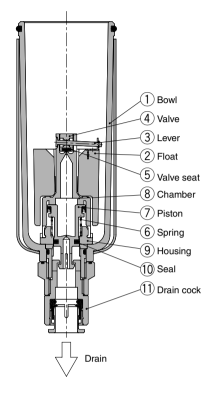


### Working Principle: Float Type Auto Drain

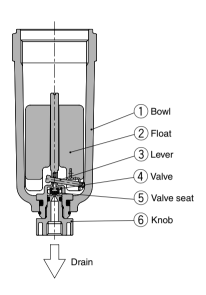
N.O. type: AD38, AD48



N.C. type: AD37, AD47



Compact auto drain N.C. type: AD17, AD27



#### When pressure inside the bowl is released:

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

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

Therefore, if there is an accumulation of condensate in the bowl ①, it will drain out through the drain cock.

## When pressure is applied inside the bowl:

When pressure exceeds 0.1 MPa, the force of piston  $\bigcirc$ 3 surpasses the force of spring  $\bigcirc 6$ 5, 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, float ② will be pulled down by its own weight, causing valve ④, which is connected to lever ③ to seal valve seat ⑤

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

Float ② rises due to its own buoyancy and pushes open the seal created by the valve seat

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

This causes the sealing action of seal <sup>®</sup> to be interrupted, and the accumulated condensate in the bowl <sup>®</sup> drains out through the drain cock <sup>®</sup>. Turning drain cock <sup>®</sup> manually counterclockwise lowers piston <sup>®</sup>, which pushes open the seal created by seal <sup>®</sup>, thus allowing the condensate to drain out.

#### When pressure inside the bowl is released:

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

This maintains the seal created by the seal <sup>10</sup> in place; thus, the inside of the bowl <sup>1</sup> is shut off from the outside air

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

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

Float ② rises due to its own buoyancy and pushes open the seal created by the valve seat ⑤. Pressure passes from the bowl ① to chamber ⑧.

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

This causes the sealing action of seal <sup>®</sup>0 to be interrupted and the accumulated condensate in the bowl <sup>®</sup>0 drains out through the drain cock <sup>®</sup>0. Turning drain cock <sup>®</sup>0 manually counterclockwise lowers piston <sup>®</sup>0, which pushes open the seal created by seal <sup>®</sup>0, thus allowing the condensate to drain out.

#### When pressure inside the bowl is released:

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

#### When the drain is accumulated in the bowl:

Float  $\ensuremath{\mathfrak{D}}$  rises due to its own buoyancy and the seal at valve seat  $\ensuremath{\mathfrak{D}}$  is interrupted.

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

Turning knob (6) manually counterclockwise lowers it and causes the sealing action of valve seat (5) to be interrupted, which allows the condensate to drain out.

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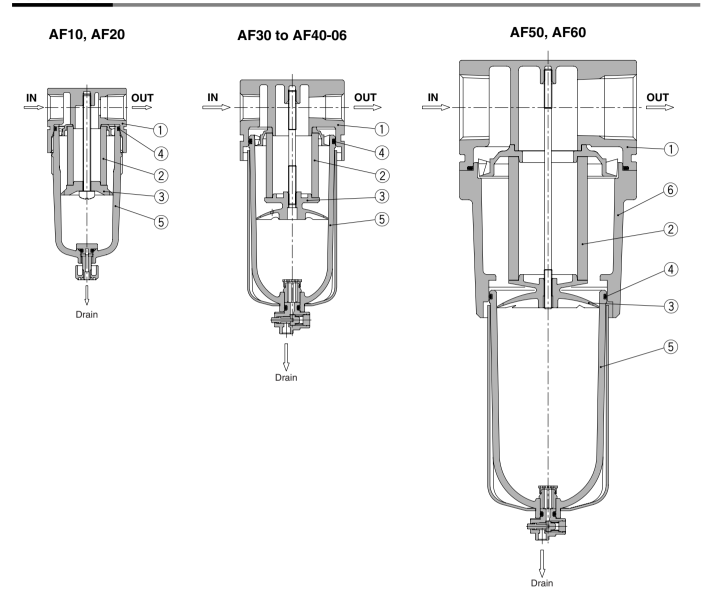
AV

AF800 AF900



# Series AF10 to AF60

### Construction



### **Component Parts**

No.	Description	Material	Model	Color
	Body	Zinc die-cast	AF10, AF20	Platinum silver
'	Войу	Aluminum die-cast	AF30 to AF60	Flatilium Silver
6	Housing	Aluminum die-cast	AF50, AF60	Platinum silver

#### **Replacement Parts**

	Transaction and the second sec												
No.	Description	Material	Part no.										
INO.	Description	Materiai	AF10	AF20	AF30	AF40	AF40-06	AF50	AF60				
2	Filter element	Non-woven fabric	AF10P-060S	AF20P-060S	AF30P-060S	AF40F	AF40P-060S		AF60P-060S				
3	Baffle	PBT	AF10P-040S Note 1)	AF20P-040S	AF30P-040S	AF40F	P-040S	AF50P-040S	AF60P-040S				
4	Bowl O-ring	NBR	C1SFP-260S	C2SFP-260S	C3SFP-260S	C4SFP-260S							
5	Bowl assembly Note 2)	Polycarbonate	C1SF	C2SF	C3SF Note 3)	C4SF Note 3)							

Note 1) The material of the baffle for the AF10 (AF10P-040S) only is polyacetal.

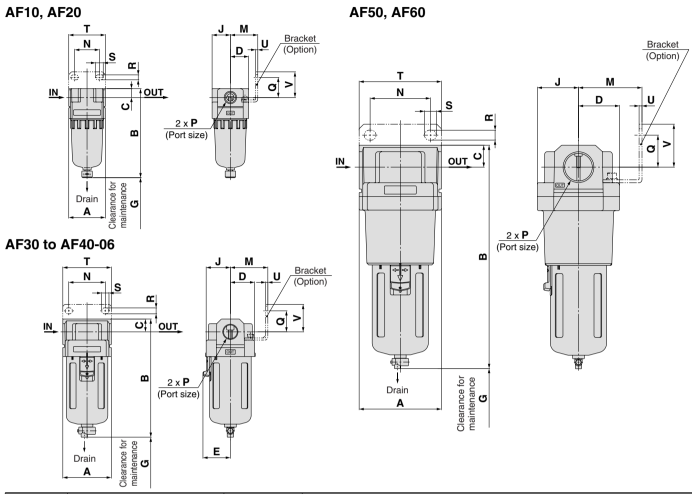
Note 2) Bowl O-ring is included. Please contact SMC regarding the bowl assembly supply for psi and °F unit specifications.

Note 3) Bowl assembly for the AF30 to AF60 models comes with a bowl guard (steel band material).



# Air Filter Series AF10 to AF60

### **Dimensions**



Applicable model			AF20	AF30 to AF60							
Optional/Semi-standard specifications	With auto drain (N.C.)	Metal bowl	With drain guide	With auto drain (N.O./N.C.)	Metal bowl	Metal bowl with level gauge	With drain guide	Drain cock with barb fitting			
Dimensions	M5 x 0.8		1/8	N.O.: Black N.C.: Gray e10 one-touch fitting			1/4 Width across flats 17	Barb fitting Applicable tubing: T0604			

	Standard specifications								Optional specifications								
Model			Stario	aru spec	ilication	5			Bracket mount								With auto drain
	Р	Α	В	С	D	Е	G	J	M	N	Q	R	S	Т	U	٧	В
AF10	M5 x 0.8	25	67	7	12.5	_	25	12.5	_	_	_	_	_	_	_	_	85
AF20	1/8, 1/4	40	97	10	20	_	40	20	30	27	22	5.4	8.4	40	2.3	28	115
AF30	1/4, 3/8	53	129	14	26.5	30	50	26.5	41	40	23	6.5	8	53	2.3	30	170
AF40	1/4, 3/8, 1/2	70	165	18	35	38	75	35	50	54	26	8.5	10.5	70	2.3	35	204
AF40-06	3/4	75	169	20	35	38	75	35	50	54	25	8.5	10.5	70	2.3	34	208
AF50	3/4, 1	90	245	24	45	_	20	45	70	66	35	11	13	90	3.2	47	284
AF60	1	95	258	24	47.5	_	20	47.5	70	66	35	11	13	90	3.2	47	297

		Semi-standard	specifications	
Model	With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge
	В	В	В	В
AF10	_	_	66	_
AF20	_	101	97	_
AF30	137	136	142	162
AF40	173	172	178	198
AF40-06	177	176	182	202
AF50	253	252	258	278
AF60	266	265	271	291

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AF800 AF900