			Air A		ter 20-A to Al	-40	)-A	201.5.
	Filter		Air Filter	with Aut	o Drain <b>How to Order</b>		AF20-A	AF40-A
_	_							
A	F			03 6	• Option/Se specificati	mi-standard syml	ect one each for a bol: When more t dicate in alphanu	han one
	<u> </u>	<u> </u>	_	O makes l	Description		0	
				Symbol	Description	20	Body size	40
				Nil	Bc	20	50	40
2		T۲	read type	NII N Note 1)	NPT			
9			nead type	F Note 2)	G			
				+	<u> </u>		•	•
				01	1/8			_
				02	1/4		•	
8		I	Port size	03	3/8		•	
					1/2			
				06	3/4			
_				+			-	
		a	Mounting	Nil	Without mounting option		•	•
	L L			B Note 3)	With bracket			
4	ption			+ Nil	Without auto drain			
	Ō	b	Float type	C Note 4)	N.C. (Normal close) Drain port is closed when pressure is not applied.		•	•
			auto drain	D Note 5)	N.O. (Normal open) Drain port is open when pressure is not applied.			
				+			•	•
		-	Devel Note 6)	Nil	Polycarbonate bowl			
		С	Bowl Note 6)	С	With bowl guard		Note 7)	Note 7)
				+				
	~			Nil	With drain cock	•	•	•
	lard	d	Drain port	J Note 8)	Drain guide1/8			_
-	anc		Drain port		Drain guide1/4		•	•
6	Semi-standard			W	Drain cock with barb fitting (for ø6 x ø4 nylon tube)			
	em			+ Nil	Flow direction: Left to right			
	Ś	е	Flow direction	R	Flow direction: Right to left			
				<u>+</u>				•
			<b>D</b>	Nil	Name plate and caution plate for bowl in imperial units: MPa			
		f	Pressure unit	Z Note 9)	Name plate and caution plate for bowl in imperial units: psi, °F	ONote 10)	ONote 10)	ONote 10)
					able to the AE20-A) and NPT1/4 (applicable to the AE30-A)		1	

Note 1) Drain guide is NPT1/8 (applicable to the AF20-A) and NPT1/4 (applicable to the AF30-A to AF40-A).

The auto drain port comes with ø3/8" One-touch fitting (applicable to the AF30-A to AF40-A).

Note 2) Drain guide is G1/8 (applicable to the AF20-A) and G1/4 (applicable to the AF30-A to AF40-A).

Note 3) A bracket is not assembled and supplied loose at the time of shipment. Including 2 mounting screws.

Note 4) 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.

Note 5) 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 start of operations. N.C. type is recommended.

Note 6) Refer to Chemical data on page 32 for chemical resistance of the bowl.

Note 7) Standard material (polycarbonate)

Note 8) Without a valve function.

Note 9) For thread type: 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 10) O: For thread type: NPT only



Air Filter Series AF20-A to AF40-A

## **Standard Specifications**

Model	AF20-A	AF30-A	AF40-A	AF40-06-A				
Port size	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4				
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> )	8 25 45							
Bowl material	Polycarbonate							
Bowl guard	Semi-standard (Steel) Standard (Polycarbonate)							
Weight (kg)	0.08	0.18	0.36	0.41				

### **Options/Part No.**

Ontional apositional		Model									
Optional specifications		AF20-A	AF30-A	AF40-A	AF40-06-A						
Bracket assembly <sup>Note 1)</sup>		AF22P-050AS	AF32P-050AS	AF42P-050AS AF42P-070A							
Float type auto drainNote 2) Note 3).	N.C.	AD27-A	AD37-A	AD4	7-A						
	N.O.	—	AD38-A	AD4	8-A						

## Semi-standard/Bowl Assembly Part No.

Se	mi-stan	dard spe	ecificatio	ons		Model				
Bowl material	Float auto	drain	Note 3) With drain	ith With With ain barb bowl AF20-A AF30-A		AF40-A AF40-06-A				
	N.C.	N.O.	guide	intung	guaru					
	_   _   _		—		C2SF-C-A	—	-	_		
Delveerberete		_	_	—		AD27-C-A	—	-	_	
Polycarbonate	—			—	—	C2SF-J-A	C3SF-J-A	C4SI	F-J-A	
bowl		- — — • — — C3SF-W-A C4SI		C4SF	-W-A					
						C2SF-CJ-A	—	_	_	

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 (AD27-A) and 0.15 MPa (AD37-A/47-A).

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

Note 3) Please consult with SMC for details on drain piping to fit NPT or G port sizes.

Note) Bowl assembly for the AF20-A to AF40-A models comes with a bowl O-ring.

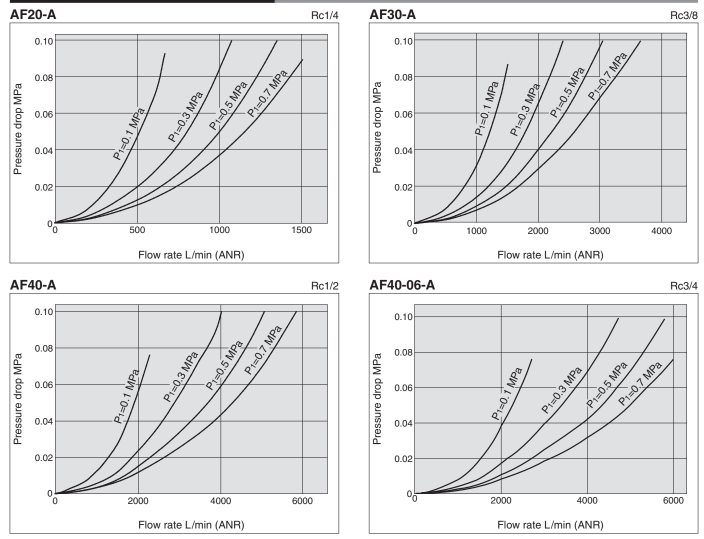
AL

AV

AF

# Series AF20-A to AF40-A

### Flow Characteristics (Representative values)



# Air Filter Series AF20-A to AF40-A

## ▲ Specific Product Precautions

I Be sure to read before handling. Refer to back cover for Safety Instructions, "Handling Precautions for SMC I Products" (M-E03-3) and the Operation Manual for F.R.L. Precautions.

Please download it via our website, http://www.smcworld.com

#### **Design / Selection**

## A Warning

1. The standard bowl for the air filter, filter regulator, and lubricator, as well as the sight dome for the lubricator and bowl guard are made of 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.

Effects of atmosphere of organic solvents and chemicals, and where these elements are likely to adhere to the equipment. Chemical data for substances causing degradation (Reference)

Chemical name Hydrochloric acid Sulfuric acid, Phosphoric acid Chromic acid Sodium hydroxide (Caustic soda) Potash Calcium hydroxide (Slack lime) Ammonia water Carbonate of soda Sodium sulfide Sulfate of potash	Application examples Acid washing liquid for metals Degreasing of metals Industrial salts Water-soluble cutting oil	Polycarbonate		
Sulfuric acid, Phosphoric acid Chromic acid Sodium hydroxide (Caustic soda) Potash Calcium hydroxide (Slack lime) Ammonia water Carbonate of soda Sodium sulfide Sulfate of potash	liquid for metals Degreasing of metals Industrial salts Water-soluble			
Potash Calcium hydroxide (Slack lime) Ammonia water Carbonate of soda Sodium sulfide Sulfate of potash	Industrial salts Water-soluble	×		
Sulfate of potash				
Sulfate of soda	—	×		
Carbon tetrachloride Chloroform Ethylene chloride Methylene chloride	Cleansing liquid for metals Printing ink Dilution	×		
Benzene Toluene Paint thinner	Coatings Dry cleaning	×		
Acetone Methyl ethyl ketone Cyclohexane	Photographic film Dry cleaning Textile industries	×		
Ethyl alcohol IPA Methyl alcohol	Antifreeze Adhesives	Δ		
Gasoline Kerosene	_	×		
Phthalic acid dimethyl Phthalic acid dimethyl Acetic acid	Synthetic oil Anti-rust additives	×		
Methyl ether Ethyl ether	Brake oil additives	×		
Methyl amino	Cutting oil Brake oil additives Rubber accelerator	×		
Thread-lock fluid Seawater Leak tester		×		
	Chloroform Ethylene chloride Methylene chloride Benzene Toluene Paint thinner Acetone Methyl ethyl ketone Cyclohexane Ethyl alcohol IPA Methyl alcohol Gasoline Kerosene Phthalic acid dimethyl Phthalic acid dimethyl Phthalic acid dimethyl Acetic acid Methyl ether Ethyl ether Ethyl ether Thread-lock fluid Seawater Leak tester	ChloroformCleansing liquid for metals Printing ink DilutionEthylene chloridePrinting ink DilutionBenzeneCoatings Dry cleaningToluenePriviting ink DilutionPaint thinnerPhotographic film Dry cleaningAcetonePhotographic film Dry cleaningMethyl ethyl ketonePrextile industriesEthyl alcoholAntifreeze AdhesivesIPAAntifreeze AdhesivesMethyl alcoholSynthetic oil Anti-rust additivesPhthalic acid dimethyl Acetic acidSynthetic oil Anti-rust additivesMethyl etherBrake oil additivesEthyl aminoCutting oil Brake oil additives Rubber accelerator		

#### 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 and Adjustment

## A Caution

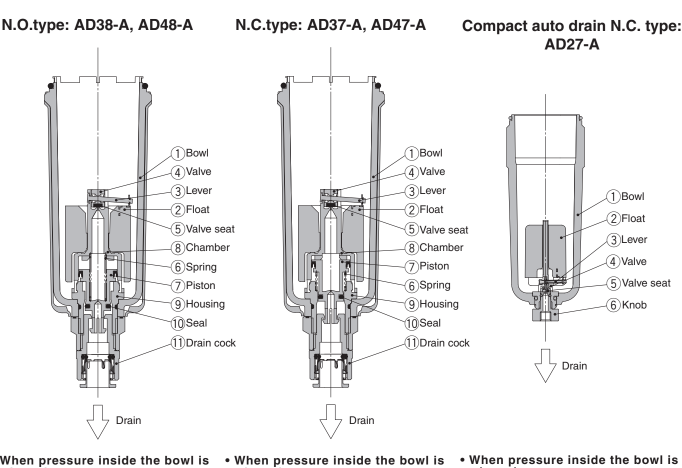
 When the bowl is installed on the air filter, install them so that the lock button lines up to the groove of the front (or the back) of the body to avoid drop or damage of the bowl.



₹ ₹

## Series AF20-A to AF40-A

## Working Principle: Float Type Auto Drain



 When pressure inside the bowl is released:

When pressure is released from the bowl ①, piston  $\overline{(7)}$  is lowered by spring (6).

The sealing action of seal 10 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 7 surpasses the force of spring 6, 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 10 to be interrupted, and the accumulated condensate in the bowl ① drains out through the drain cock ①. Turning drain cock (1) manually counterclockwise lowers piston 7, which pushes open the seal created by seal 10, thus allowing the condensate to drain out.

## 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 (0) 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 (1), 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 10 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 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 (8) surpasses the force of the spring (6) and pushes piston ⑦ downwards.

This causes the sealing action of seal 10 to be interrupted and the accumulated condensate in the bowl (1) drains out through the drain cock (1). Turning drain cock (1) manually counterclockwise lowers piston ⑦, which pushes open the seal created by seal 10, 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 2 rises due to its own buoyancy and the seal at valve seat (5) is interrupted.

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

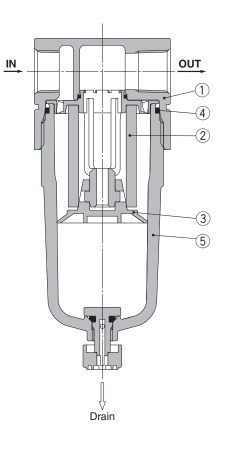
Turning knob 6 manually counterclockwise lowers it and causes the sealing action of valve seat (5) to be interrupted, which allows the condensate to drain out.



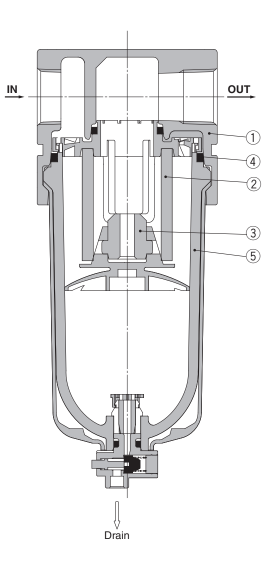
# Air Filter Series AF20-A to AF40-A

### Construction

## AF20-A



AF30-A to AF40-06-A



#### **Component Parts**

No.	Description	Material	Color
1	Body	Aluminum die-cast	White

#### **Replacement Parts**

No.	Description	Material	Part no.								
NO.	Description	Ivialenai	AF20-A	AF30-A	AF40-A	AF40-06-A					
2	Filter element	Non-woven fabric	AF20P-060S	AF30P-060S	AF40F	P-060S					
3	Baffle	PBT	AF22P-040S	AF32P-040S	AF42P-040S						
4	Bowl O-ring	NBR	C2SFP-260S	C32FP-260S	C42FF	P-260S					
5	Bowl assembly Note)	Polycarbonate	C2SF-A	C3SF-A	C45	SF-A					

**SMC** 

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

AC

AW

AFM / AFD

AR

# Series AF20-A to AF40-A

#### **Dimensions** AF20-A Т Ν J Μ U Bracket (Option) S D Ľ S) > Ø OUT <u>IN</u> Æ 2 2 x P (Port size) ш ₽ + Clearance for maintenance **G** Ŷ Drain AF30-A to AF40-06-A A т Μ J Ν Bracket D U S (Option) œţ $\oplus$ 년 Ø U, <u>IN</u> OUT 4 T. 2 x **P** đ (Port size) m Ø Ŷ Clearance for maintenance Е Drain G Α

Applicable model	AF2	20-A	AF30-A to AF40-06-A						
Optional/Semi-standard specifications	With auto drain (N.C.)	With drain guide	With auto drain (N.O./N.C.)	With drain guide	Drain cock with barb fitting				
Dimensions	M5 x 0.8	Width across	N.O.: Black N.C.: Gray	Width across	Barb fitting Applicable tubing: T0604				

	Standard specifications								Optional specifications								
Model	Standard Specifications									Bracket mount							With auto drain
	Р	Α	В	С	D	E	G	L	Μ	Ν	Q	R	s	Т	U	V	В
AF20-A	1/8, 1/4	40	87.6	9.8	20		25	20	30	27	22	5.4	8.4	40	2.3	28	104.9
AF30-A	1/4, 3/8	53	115.1	14	26.7	30	35	26.7	41	40	23	6.5	8	53	2.3	30	156.8
AF40-A	1/4, 3/8, 1/2	70	147.1	18	35.5	38.4	40	35.5	50	54	26	8.5	10.5	70	2.3	35	186.9
AF40-06-A	3/4	75	149.1	20	35.5	38.4	40	35.5	50	54	25	8.5	10.5	70	2.3	34	188.9

**SMC** 

	Semi-standard specifications								
Model	With barb fitting	With drain guide							
	В	В							
AF20-A	—	91.4							
AF30-A	123.6	121.9							
AF40-A	155.6	153.9							
AF40-06-A	157.6	155.9							