Vacuum Filter

AFJ Series



Prevents vacuum equipment trouble!

Nominal filtration rating 15,40,80 µm

flow capacity Max. 660 L/min (ANR)

 Elements can be reused by washing them.

* For 40 μm and 80 μm

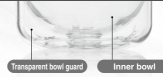
Water drops can be removed

Water drop removal ratio: 809
 For water drop removal type





Better environmental resistance with 2 layer construction

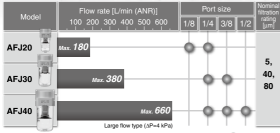


Material: Polycarbonate

The bowl is covered with a transparent bowl guard!

* Body size 30 or more

There are no windows on the bowl guard and the inner bowl is instead covered with a polycarbonate transparent bowl guard. Now, even if the environment changes and the bowl is exposed to corrosive chemical or oil splash, the foreign matter will not stick directly to the pressurized bowl. This can reduce risk of bowl breakage.



2 types are available for different applications.

Large flow type Out

Water drop removal type





Air coming from the IN side is rotated when passing through the fans in the deflector. Moisture is separated by centrifugal force.





filtered by the element after

passing through the deflector.



Easy to handle

The element and the bowl are in one piece.
Replacement can be done in hand.





Superior visibility: 360°

Use of a transparent bowl guard makes it possible to check the element inside the case from the entire periphery.



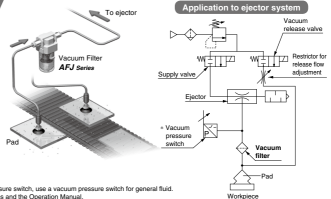
Metal related corrosion does not occur.

Resin body does not rust.



Application Examples

- Collect particles before the ejector to lengthen the ejector life.
- To prevent cleaning water left on the workpiece from entering into the ejector when the pad picks up the workpiece.



* If water droplets enter to the vacuum pressure switch, use a vacuum pressure switch for general fluid. For handling, refer to Common Precautions and the Operation Manual.

Vacuum Filter AFJ20 to AFJ40









AFJ20

How to Order

AFJ	30 -		03	B-	80	- T -	-
	•	2	8	4	6	6	•

Option/Nominal filtration rating/Type/Semi-standard: Select one of each for **a** to **f**. Semi-standard: When more than one specification is required, indicate in alphanumeric order.

_									
	Symbol						0		
				Symbol	Description	Body size			
						20	30	40	
				Nil	Rc	•	•	•	
2		Pipe	thread type	N	NPT	•	•	•	
				F	G	•	•	•	
				+					
				01	1/8	•	_	_	
6		-	Port size	02	1/4	•	•	•	
9		-	UIT SIZE	03	3/8	_	•	•	
				04	1/2	_	_	•	
				+					
•	o. U.		Nil Without mounting option				•	•	
•	4 Stool a Mounting Nil B Note 1)				With bracket	•	•	•	
				+					
	la c B			5	5 μm	•	•	•	
6	Nominal filtration rating	b	Element	40	40 μm	•	•	•	
	ž≢⁻			80	80 μm	•	•	•	
				+					
6	Type	С	Water drop removal type/	S	Water drop removal type	•	•	•	
U	,		Large flow type	Т	Large flow type	•	•	•	
				+					
		d	Bowl Note 2)	Nil	Polycarbonate bowl	•	•	•	
	70	u	Dowi	6	Nylon bowl	•	•	•	
	Semi-standard	_		+					
0	la	е	Flow direction	Nil	Flow direction: Left to right	•	•	•	
•	ni-s	l e	511 (110011011	R	Flow direction: Right to left	•	•	•	
	Sen	_		+					
	- ,	f	Pressure unit	Nil	Name plate and caution plate in imperial units: MPa/°C	•	•	•	
Z Note 3) Name plate and caution plate in imperial u					Name plate and caution plate in imperial units: psi/°F	O Note 4)	O Note 4)	O Note 4)	

Note 1) Option B is not assembled and supplied loose at the time of shipment. Assembly of a bracket and 2 mounting screws. Note 2) Refer to Chemical data on page 846 for chemical resistance of the bowl. Note 3) For pipe 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 4) O: For pipe thread type NPT only

AFJ20 to AFJ40 Series

Standard Specifications

	AFJ20		AF	J30	AFJ40					
Port size		1/8	1/4	1/4	3/8	1/4	3/8	1/2		
Fluid						Air				
Ambient and fluid	d temperature				–5 to	60°C (No free	ezing)			
Proof pressure						0.5 MPa				
Operating pressu	ire range					–100 to 0 kPa	1			
Vacuum release	pressure				0.5	MPa or less N	ote 6)			
Nominal filtration	rating Note 1) to Note	4)	5 μm, 40 μm, 80 μm							
Drain capacity [cm³]				3	2	25	45			
Bowl material			Polycarbonate							
Bowl guard			Standard (Polycarbonate)							
	Water drop	5 μm	80	100	180	230	200	310	370	
	removal type	40 μ m	100	130		0.40	230	390	500	
Recommended flow rate Note 5)	(-S)	80 μ m	100	130	210	340	230	390	500	
[L/min (ANR)]		5 μ m	100	140	190	250	210	350	440	
[Large flow type (-T)	40 μ m	100	100	000	000	050	400	000	
	(1)	80 μ m	120	180	230	380	250	480	660	
Weight [kg]			0.08 0.18 0.36							

Note 1) The size of solid particles collectable by the element 40 μm (80 μm) shall be 40 μm (80 μm) or more in depth x height x width.

Options/Part No.

Model	AFJ20	AFJ30	AFJ40
Bracket assembly Note)	AF22P-050AS	AF32P-050AS	AF42P-050AS

Note) Assembly of a bracket and 2 mounting screws

Bowl Assembly/Part No.

	,,,, a.c.i.c	•		
Pour motorial		Model		
Bowl material	AFJ20	AFJ30	AFJ40	Ī
Polycarbonate	C2SJ	C3SJ	C4SJ	
Nylon	C2SJ-6	C3SJ-6	C4SJ-6	

Note) Bowl assembly includes the bowl O-ring.

Note 2) 5 μm elements use fiber type element which filtrate 5 μm .

Note 3) The element for 40 μm uses a resin mesh with openings of 40 μm in height and width. Note 4) The element for 80 μm uses a resin mesh with openings of 80 μm in height and width.

Note 5) The amount of processed air when the initial pressure loss is 4 kPa.

Note 6) Do not use the product under pressure except momentary pressure, such as pressure release.

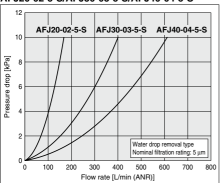
Vacuum Filter AFJ20 to AFJ40 Series

Flow Rate Characteristics (Representative values)

Water Drop Removal Type

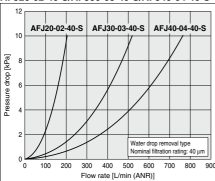
5 μ**m**

AFJ20-02-5-S/AFJ30-03-5-S/AFJ40-04-5-S



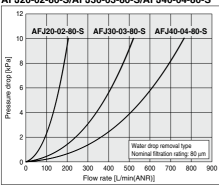
40 μm

AFJ20-02-40-S/AFJ30-03-40-S/AFJ40-04-40-S



80 μm

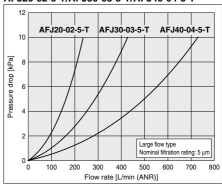
AFJ20-02-80-S/AFJ30-03-80-S/AFJ40-04-80-S



Large Flow Type

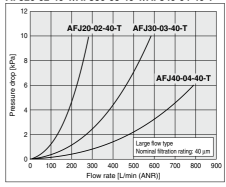
5 μm

AFJ20-02-5-T/AFJ30-03-5-T/AFJ40-04-5-T



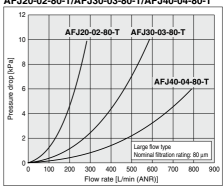
40 μm

AFJ20-02-40-T/AFJ30-03-40-T/AFJ40-04-40-T



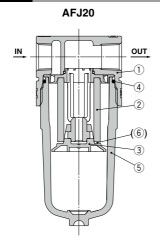
80 μm

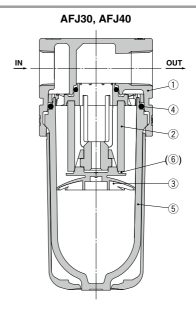
AFJ20-02-80-T/AFJ30-03-80-T/AFJ40-04-80-T



AFJ20 to AFJ40 Series

Construction





Component Parts

No.	Description	Material	Model	Note
1	Body	Aluminum die-cast	AFJ20 to AFJ40	White

Replacement Parts

No.	Description		Material	Part number				
INO.	Descr	iption	Material	AFJ20	AFJ30	AFJ40		
		5 μ m	Non-woven fabric	AF20P-060S	AF30P-060S	AF40P-060S		
2	Filter element	40 μ m	PA	AF22P-820S	AF32P-820S	AF42P-820S		
		80 μ m	PA	AF22P-830S	AF32P-830S	AF42P-830S		
3	Baffle		PBT	AF22P-040S	AF32P-040S	AF42P-040S		
4	Bowl O-ring		NBR	C2SFP-260S	C32FP-260S	C42FP-260S		
5	Bowl assembly Note 1)		Polycarbonate	C2SJ	C3SJ	C4SJ		
6	Seal Note 2)		NBR	AW22P-070S	AW32P-070S	AW42P-070S		

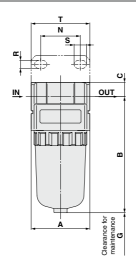
Note 1) Bowl assembly includes the bowl O-ring.
Please consult with SMC separately for psi and °F unit display specifications.
Bowl assembly for the AFJ30 and AFJ40 models comes with a bowl guard (Material: Polycarbonate).

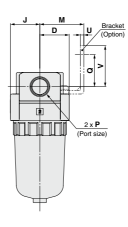
Note 2) The seal is for 40 μm and 80 μm elements.

Vacuum Filter AFJ20 to AFJ40 Series

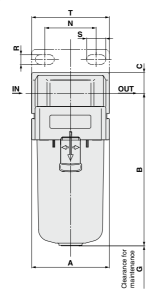
Dimensions

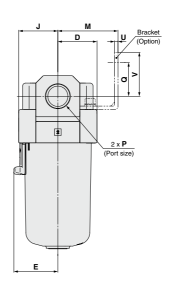
AFJ20





AFJ30, AFJ40





			Ctondor	deposifie	otiono						Ор	tional sp	oecification	ons		
Model		Standard specifications							Bracket mount							
	P	Α	В	С	D	E	G	J	M	N	Q	R	S	Т	U	V
AFJ20	1/8, 1/4	40	79.2	9.8	20	_	25	20	30	27	22	5.4	8.4	40	2.3	28
AFJ30	1/4, 3/8	53	104.1	14	26.7	30	35	26.7	41	35	23	6.5	13	53	2.3	30
AFJ40	1/4, 3/8, 1/2	70	136.1	18	35.4	38.4	40	35.4	50	52	26	8.5	12.5	70	2.3	35



AFJ Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to page 33 for safety instructions.

Design / Selection

⚠ Warning

 The standard bowl for the vacuum filter is 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)

			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 Carbonate of soda	Degreasing of metals Industrial salts Water-soluble cutting oil	×	0		
Inorganic salts	Sodium sulfide Sulfate of potash Sulfate of soda	_	×	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 Sea water Leak tester lly safe \(\triangle \) Some effective (Some effetive (Some effettive (Some effetti	-	×	Δ		

- Do not use the product under pressure except momentary pressure (0.5 MPa or less) such as pressure release.
- 3. Avoid use exposed to direct sunlight.
- 4. Oil included in the compressed air cannot be separated.
- If a more powerful moisture separator of moist is necessary, the vacuum drain separator AMJ series is recommended.
- Do not disassemble the product or make any modifications, including additional machining.

It may cause human injury and/or an accident.

Maintenance

- 1. Replace the element every 2 years or when the pressure drop becomes 20 kPa, whichever comes first, to prevent damage to the element.
- Perform periodic inspection, cleaning and replacement of the filter element.
- 3. When a filter element is used repeatedly, clean it with air blow or wash it with a neutral detergent. (For 40 μ m, For 80 μ m) Check the condition of the element and replace the element with a new one when the specifications are not satisfied.
- Filter element may peel off the mesh. Do not apply excessive force to the mesh.
- Drainage should be discharged before it reaches the upper limit. If drainage flows out to the outlet side, it can cause malfunction.

Furthermore, when drainage is to be discharged or the element replaced, first confirm that all equipment etc is stopped, and return the interior of the bowl to atmospheric pressure before proceeding.

Mounting / Adjustment

 When the bowl is installed on the AFJ30 or AFJ40, install it 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.



The products must be installed vertically with the bowl downward.

There should be adequate space for mounting and removing of the bowl. Refer to the Dimensions section of each part for necessary space.





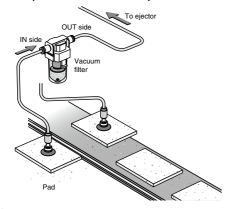
AFJ Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to page 33 for safety instructions.

Mounting / Adjustment

⚠ Caution

When piping is being installed, connect IN for work side and OUT for ejector. Incorrect connections may cause malfunction.



4. Operation Manual

Install the products and operate them only after reading the Operation Manual carefully and understanding its contents. Also, keep the manual where it can be referred to as necessary.

Piping

⚠ Warning

 To screw a piping material into a component, tighten with the recommended tightening torque while holding the female thread side.

If the tightening torque is not enough, looseness and seal failure can occur. On the other hand, excess tightening torque can cause damage to the threads. Furthermore, tightening without holding the female thread side can cause damage due to the excess force that is applied directly to the piping bracket.

Recommended Tightening Torque

Connection thread	Proper tightening torque [N·m]
1/8	7 to 9
1/4	12 to 14
3/8	22 to 24
1/2	28 to 30

- Before using an SMC fitting and S coupler, please refer to "Tightening the threaded portion of the connection thread" of the Fittings & Tubing Precautions.
- Piping materials without flexibility such as steel tube piping, are prone to be effected by excess moment load and vibration from the piping side. Use flexible tubing in between to avoid such an effect.

1. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe.

Piping

∧ Caution

2. Winding of sealant tape

When screwing piping or fittings into ports, ensure that chips from the pipe threads or sealing material do not enter the valve. Also, if sealant tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.



3. Piping to products

When piping to a product, refer to the Operation Manual to avoid mistakes regarding the IN/OUT port.

Air Supply

Marning

1. Type of fluids

Please consult with SMC when using the product in applications other than compressed air.

⚠ Caution

 Ensure that the fluid and ambient temperature are within the specified range.

When using at low temperatures, drain or moisture could solidify or freeze, causing damage to the seals and equipment malfunction. Therefore, take appropriate measures to prevent freezing. For compressed air quality, refer to Air Preparation Equipment Selection Guide

Operating Environment

∧ Warning

 Do not use in an atmosphere having corrosive gases, chemicals, sea water, water, water vapor, or where there is direct contact with any of these.

Refer to each drawing on the material of the AFJ.

- 2. Do not expose the product to direct sunlight for an extended period of time.
- 3. Do not use in a place subject to heavy vibration and/or shock.
- Do not mount the product in locations where it is exposed to radiant heat.

Maintenance

Perform periodical inspections to detect any cracks, scratches, or other deterioration of the transparent resin bowl.

Replace with a new bowl when any kind of deterioration is found. Otherwise, damage may occur.

Perform periodical inspections to detect dirt on the transparent resin bowl.When you find dirt on the bowl, clean with a mild household cleanser.Do not use other cleaning agents. Otherwise, this can cause damage.

