

Super Mist Separator Series AME

Series AME separates and absorbs aerosol state fine oil particles in compressed air and changes the oil lubricating compressed air to oilless equivalent air. It should be applied for filtration of compressed air requiring high cleanliness coating lines. for compressed air for clean rooms and compressed air for equipment that must avoid oils.

Due to its special configuration, Series AME indicates the life of the filter element by a color change. Accordingly, the replacement time can be judged visually. (A red color spot indicates the replacing time.) By all means Series "AM" should be used as a prefilter. Additionally the Series "AMF" in the rear stage can produce high quality compressed air as an air source for clean rooms.

JIS Symbol Note: P. 14-20-57 P. 14-20-57 AME Caution Be sure to read before handling. Refer to pages 14-21-3 to 4 for Safety Instructions and Common Precautions on the products mentioned in this catalog, pages 14-14-6 to 8 for Precautions on

every series, and pages 14-20-62 I to 64 for more detailed precau-I

tions on every series.

Model

Model	AME150	AME250	AME350	AME450	AME550	AME650	AME850
Note) Rated flow (#min (ANR))	200	500	1000	2000	3500	6000	12000
Port size (Nominal size B)	1⁄8, 1⁄4, 3⁄8	1/4, 3/8, 1/2	3⁄8, 1⁄2, 3⁄4	1⁄2, 3⁄4, 1	3⁄4, 1	1, 11⁄2	11⁄2, 2
Weight (kg)	0.38	0.55	0.9	1.4	2.1	4.2	10.5

Note) Max. flow capacity at a pressure of 0.7 MPa. Max. flow varies depending on operating pressure. Refer to "Flow Characteristics" (page 14-20-38) and figure of "Max. Air Flow" (page 14-20-38).

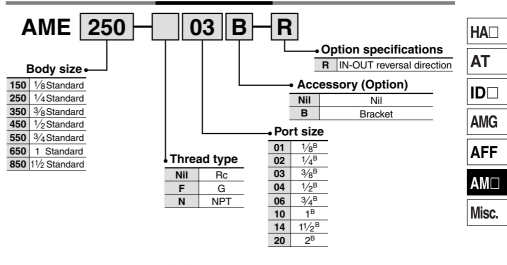
Specifications

- Eladat	O a manufactura di activa
Fluid	Compressed air
Max. operating pressure	1.0 MPa
Min. operating pressure	0.05 MPa
Proof pressure	1.5 MPa
Ambient and fluid temperature	5 to 60°C
Filtration	0.01 µm (95% particle size collection)
Oil mist removal rate	Less than 3.5 particles 0.3 µm or larger per liter of air (100 particles or less per cubic foot)
Element life	Element color indicator (When an element becomes saturated with oil the element surface changes from white to red.)
Refer to "Made to Order Specifications" or	n page 14-20-57.

Accessory (Option)

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Applicable model	AME150	AME250	AME350	AME450	AME550	AME650	AME850
Bracket assembly (With cap bolt and spring washer	BM51	BM52	BM53	BM54	BM55	BM56	BM57

How to Order





Note) Refer to "How to Order Bowl Assembly" on page 14-20-59.

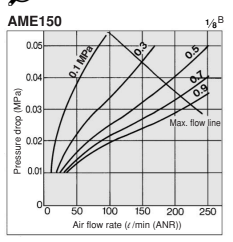


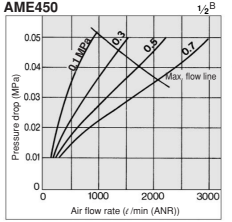
Series AME

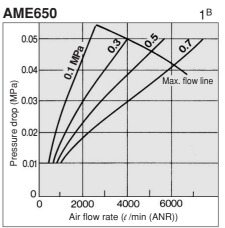
Flow Characteristics

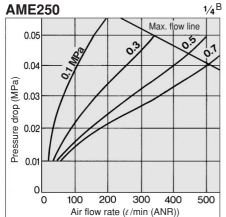
Element initial condition

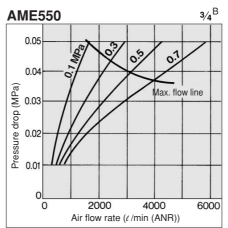
Note) Compressed air over max. flow line in the table below may not meet the specifications of the product. It may cause damage to the element.

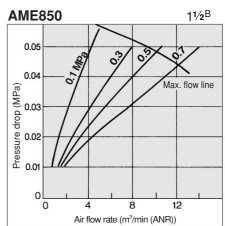


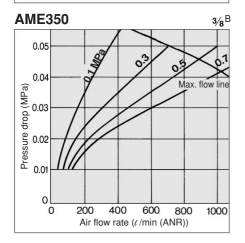












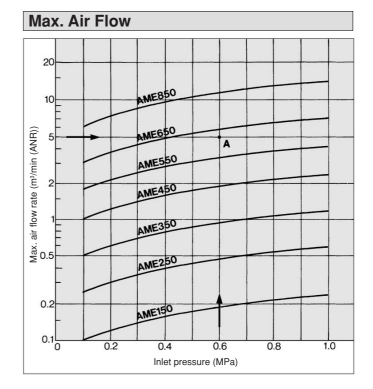
Model Selection

Select the model in accordance with the following procedure taking the inlet pressure and max. air flow into consideration. (Example) Inlet pressure: 0.6 MPa

- Max. air flow capacity: 5 m³/min (ANR) 1. Select the point of contact A of inlet pressure and max. air capacity in the graph. 2. AME650 is obtained when the max. flow line is above the point of inter-
- section A in the graph.

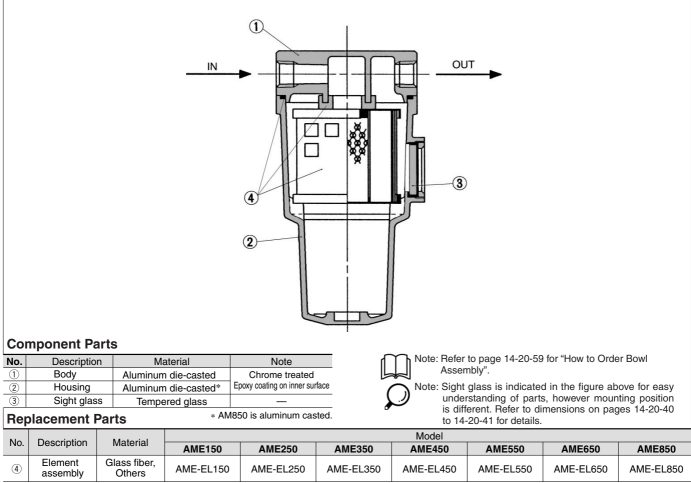


Note) Make sure to select a model that has the maximum flow rate line above the obtained intersecting point. With a model that has the maximum flow rate line below the obtained intersecting point, the flow rate will be exceeded, thus leading to a problem such as being unable to satisfy the specifications.





Construction

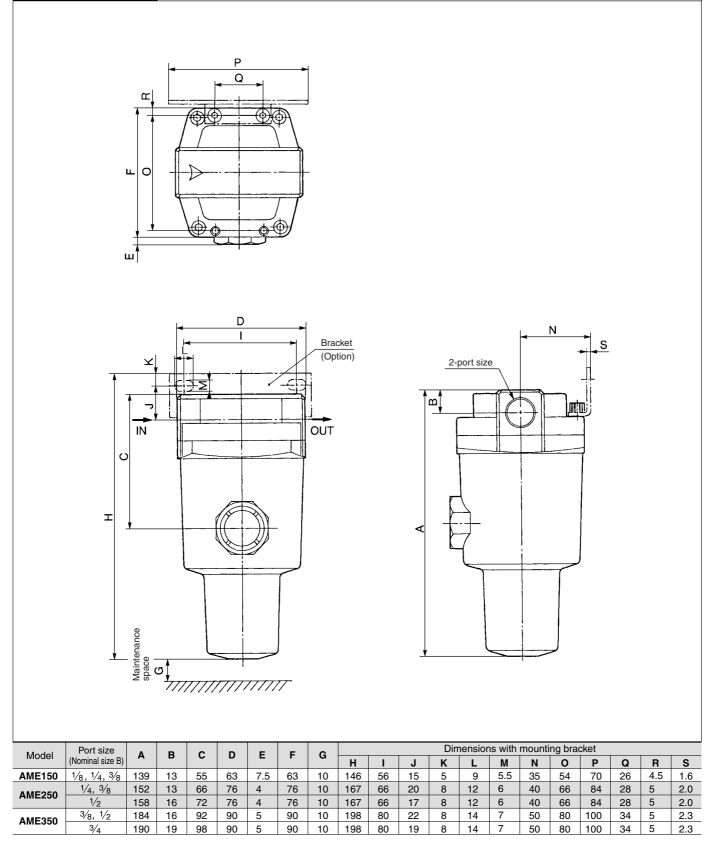


* Element assembly: With gasket and O-ring

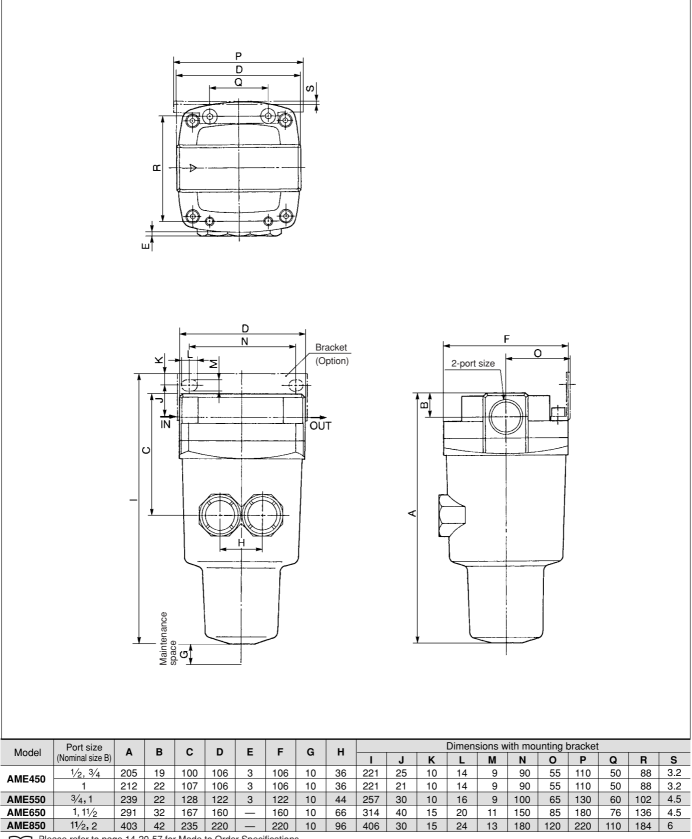


Series AME

AME150 to AME350 Dimensions







AT ID AMG AFF

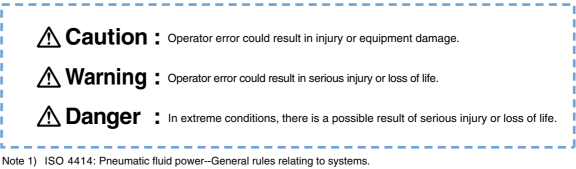
Misc.

HA□

Please refer to page 14-20-57 for Made to Order Specifications

Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by labels of **"Caution", "Warning"** or **"Danger"**. To ensure safety, be sure to observe ISO 4414 ^{Note 1)}, JIS B 8370 ^{Note 2)} and other safety practices.



Note 2) JIS B 8370: General Rules for Pneumatic Equipment

AWarning

1. The compatibility of pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or after analysis and/or tests to meet your specific requirements. The expected performance and safety assurance will be the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalog information with a view to giving due consideration to any possibility of equipment failure when configuring a system.

2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if an operator is unfamiliar with it. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators.

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
 - 1. Inspection and maintenance of machinery/equipment should only be performed once measures to prevent falling or runaway of the driver objects have been confirmed.
 - 2. When equipment is to be removed, confirm the safety process as mentioned above. Cut the supply pressure for this equipment and exhaust all residual compressed air in the system.
 - 3. Before machinery/equipment is restarted, take measures to prevent shooting-out of cylinder piston rod, etc.

4. Contact SMC if the product is to be used in any of the following conditions:

- 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
- 2. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
- 3. An application which has the possibility of having negative effects on people, property, or animals, requiring special safety analysis.

Common Precautions

Be sure to read before handling.

For detailed precautions on every series, refer to main text.

Selection

\land Warning

1. Confirm the specifications.

Products represented in this catalog are designed for use in compressed air appllications only (including vacuum), unless otherwise indicated.

Do not use the product outside their design parameters. Please contact SMC when using the products in applications other than compressed air (including vacuum).

Mounting

A Warning

1. Instruction manual

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

2. Securing the space for maintenance

When installing the products, please allow access for maintenance.

3. Tightening torque

When installing the products, please follow the listed torque specifications.

Piping

▲ Caution

1. Before piping

Make sure that all debris, cutting oil, dust, etc, are removed from the piping.

2. Wrapping of pipe tape

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

Air Supply

A Warning

1. Operating fluid

Please consult with SMC when using the product in applications other than compressed air (including vacuum). Regarding products for general fluid, please ask SMC about applicable fluids.

2. Install an air dryer, aftercooler, etc.

Excessive condensate in a compressed air system may cause valves and other pneumatic equipment to malfunction. Installation of an air dryer, after cooler etc. is recommended.

3. Drain flushing

If condensate in the drain bowl is not emptied on a regular basis, the bowl will over flow and allow the condensate to enter the compressed air lines.

If the drain bowl is difficult to check and remove, it is recommended that a drain bowl with the auto-drain option be installed.

For compressed air quality, refer to "Air Preparation Equipment" catalog.

4. Use clean air

If the compressed air supply is contaminated with chemicals, cynthetic materials, corrosive gas, etc., it may lead to break down or malfunction.

Operating Environment

🗥 Warning

- 1. Do not use in environments where the product is directly exposed to corrosive gases, chemicals, salt water, water or steam.
- 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 vibrations and/or shocks.
- 4. Do not mount the product in locations where it is exposed to radiant heat.

Maintenance

🗥 Warning

1. Maintenance procedures are outlined in the operation manual.

Not following proper procedures could cause the product to malfunction and could lead to damage to the equipment or machine.

2. Maintenance work

If handled improperly, compressed air can be dangerous. Assembly, handling and repair of pneumatic systems should be performed by qualified personnel only.

3. Drain flushing

Remove drainage from air filters regularly. (Refer to the specifications.)

4. Shut-down before maintenance

Before attempting any kind of maintenance make sure the supply pressure is shut of and all residual air pressure is released from the system to be worked on.

5. Start-up after maintenance and inspection

Apply operating pressure and power to the equipment and check for proper operation and possible air leaks. If operation is abnormal, please verify product set-up parameters.

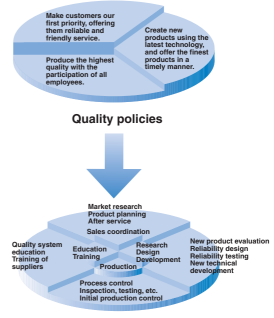
6. Do not make any modifications to be product. Do not take the product apart.



Quality Assurance Information (ISO 9001, ISO 14001)

Reliable quality of products in the global market

To enable our customers throughout the world to use our products with even greater confidence, SMC has obtained certification for international standards "ISO 9001" and "ISO 14001", and created a complete structure for quality assurance and environmental controls. SMC products to its pursue meet customers' expectations while also considering company's contribution in society.



SMC's quality control system

Quality control activities

Quality management system ISO 9001

This is an international standard for quality control and quality assurance. SMC has obtained a large number of certifications in Japan and overseas, providing assurance to our customers throughout the world.



$\begin{array}{l} { \mbox{Environmental management system} \\ ISO \ 14001 \end{array}$

This is an international standard related to environmental management systems and environmental inspections. While promoting environmentally friendly automation technology, SMC is also making diligent efforts to preserve the environment.



SMC Product Conforming to Inter

SMC products complying with EN/ISO, CSA/UL standards are supporting



The CE mark indicates that machines and components meet essential requirements of all the EC Directives applied.

It has been obligatory to apply CE marks indicating conformity with EC Directives when machines and components are exported to the member Nations of the EU.

Once "A manufacturer himself" declares a product to be safe by means of CE marking (declaration of conformity by manufacturer), free distribution inside the member Nations of the EU is permissible.

■ CE Mark

SMC provides CE marking to products to which EMC and Low Voltage Directives have been applied, in accordance with CETOP (European hydraulics and pneumatics committee) guide lines.

■ As of February 1998, the following 18 countries will be obliged to conform to CE mark legislation

Iceland, Ireland, United Kingdom, Italy, Austria, Netherlands, Greece, Liechtenstein, Sweden, Spain, Denmark, Germany, Norway, Finland, France, Belgium, Portugal, Luxembourg

EC Directives and Pneumatic Components

• Machinery Directive

The Machinery Directive contains essential health and safety requirements for machinery, as applied to industrial machines e.g. machine tools, injection molding machines and automatic machines. Pneumatic equipment is not specified in Machinery Directive. However, the use of SMC products that are certified as conforming to EN Standards, allows customers to simplify preparation work of the Technical Construction File required for a Declaration of Conformity.

• Electromagnetic Compatibility (EMC) Directive

The EMC Directive specifies electromagnetic compatibility. Equipment which may generate electromagnetic interference or whose function may be compromised by electromagnetic interference is required to be immune to electromagnetic affects (EMS/immunity) without emitting excessive electromagnetic affects (EMI/emission).

Low Voltage Directive

This directive is applied to products, which operate above 50 VAC to 1000 VAC and 75 VDC to 1500 VDC operating voltage, and require electrical safety measures to be introduced.

• Simple Pressure Vessels Directive

This directive is applied to welded vessels whose maximum operating pressure (PS) and volume of vessel (V) exceed 50 bar/L. Such vessels require EC type examination and then CE marking.



national Standards

you to comply with EC directives and CSA/UL standards.



CSA Standards & UL Standards

UL and CSA standards have been applied in North America (U.S.A. and Canada) symbolizing safety of electric products, and are defined to mainly prevent danger from electric shock or fire, resulting from trouble with electric products. Both UL and CSA standards are acknowledged in North America as the first class certifying body. They have a long experience and ability for issuing product safety certificate. Products approved by CSA or UL standards are accepted in most states and governments beyond question.

Since CSA is a test certifying body as the National Recognized Testing Laboratory (NRTL) within the jurisdiction of Occupational Safety and Health Administration (OSHA), SMC was tested for compliance with CSA Standards and UL Standards at the same time and was approved for compliance with the two Standards. The above CSA NRTL/C logo is described on a product label in order to indicate that the product is approved by CSA and UL Standards.

■ TSSA (MCCR) Registration Products

TSSA is the regulation in Ontario State, Canada. The products that the operating pressure is more than 5 psi (0.03 MPa) and the piping size is bigger than 1 inch. fall into the scope of TSSA regulation.

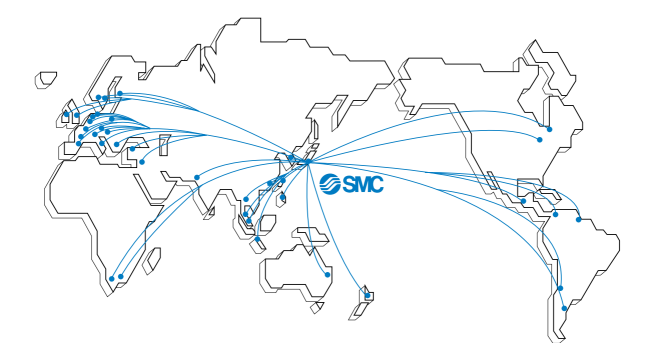
Products conforming to CE Standard

With CE symbol for simple visual recognition

In this catalog each accredited product series is indicated with a CE mark symbol. However, in some cases, every available models may not meet CE compliance. Please visit our web site for the latest selection of available models with CE mark.

http://www.smcworld.com

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Super Mist Separator Series AME

Can separate and adsorb aerosol state fine oil particles in compressed air and change the oil lubricating compressed air to oilless air or equivalent.

Use this product for filtration of compressed air requiring higher clean air for painting lines, compressed air for clean rooms and/or equipment where oils must be avoided.

Indicates the filter element life by a color change. Accordingly, the replacement time can be judged visually. (A red color spot indicates the replacement time.)

▲ Caution

By all means the "AM" series should be used as a pre-filter.

Modular connection is possible with AME150C to 550C.

(For details, refer to page 61.)



AME150C to 350C AME450C/550C



Symbol

AME650/850

Made to Order

Made to Order (For details, refer to page 67.)

Model

Model							
Model	AME150C	AME250C	AME350C	AME450C	AME550C	AME650	AME850
Note) Rated flow (/min (ANR))	200	500	1000	2000	3700	6000	12000
Port size	1/8, 1/4	1/4, 3/8	3⁄8, 1⁄2	1/2, 3/4	3⁄4, 1	1, 1 ½	1 ¹ ⁄2, 2
Mass (kg)	0.3	0.48	0.8	1.3	2.0	4.2	10.5

Note) Max. flow at 0.7 MPa.

Max. flow varies depending on the operating pressure.

Refer to "Flow Characteristics" (page 47) and "Maximum Air Flow" (page 47).

Specifications

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Fluid	Compressed air
Max. operating pressure	1.0 MPa
Min. operating pressure	0.05 MPa
Proof pressure	1.5 MPa
Ambient and fluid temperature	5 to 60°C
Nominal filtration rating	0.01 µm (Filtration efficiency: 99.9%)
Cleanliness at outlet	Less than 100 particles of 0.3 μm or larger per cubic foot [Less than 35 particles per 10 liters (ANR)]
Oil mist density at outlet	Max. 0.01 mg/m³ (ANR) (≈0.008 ppm)
Element life	Element color indicator (Replace the element when a red color spot occurred on the surface.)

Accessory

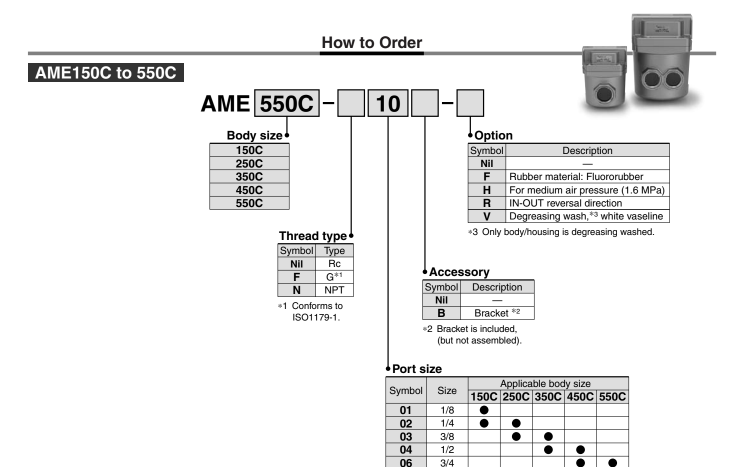
Applicable model	AME150C	AME250C	AME350C	AME450C	AME550C	AME650	AME850
Bracket assembly (with 2 mounting screws)	AM-BM101	AM-BM102	AM-BM103	AM-BM104	AM-BM105	BM56	BM57

▲ Caution

Be sure to read this before handling. Refer to back pages 1 and 2 for Safety Instructions, "Precautions for I Handling Pneumatic Devices" (M-03-E3A) for Common Precautions, I and back pages 3 through to 7 for Specific Product Precautions.



Series AME



Options

Symbol F: Rubber material: Fluororubber

Fluororubber is used for the parts such as O-ring and gasket.

Symbol V: Degreasing wash, white vaseline

Body/housing is degreasing washed. The lubrication grease for O-ring and gasket is changed to white vaseline.

Symbol H: For medium air pressure (1.6 MPa)

10

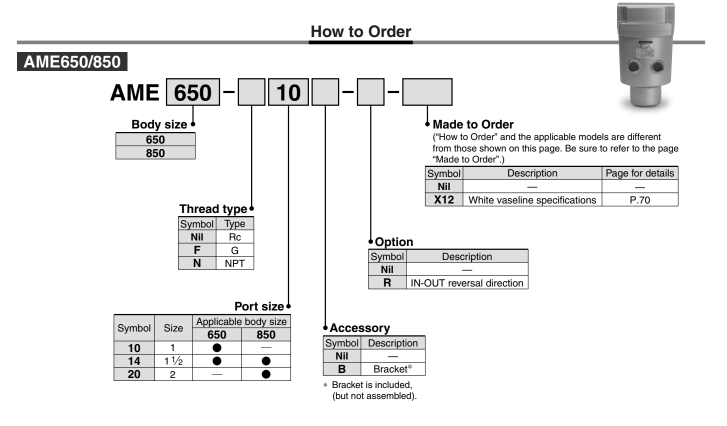
1

Can be used up to 1.6 MPa at maximum.

Symbol R: IN-OUT reversal direction

Air flow in the separator is changed to right to left. (Air flow direction of the standard: Left to right.)

Super Mist Separator Series AME



Note) Refer to "How to Order Bowl Assembly" on page 63.

Series AME

Flow Characteristics (Element initial condition)

Note) Compressed air over max. flow line in the table below may not meet the specifications of the product. It may cause damage to the element.

AME550C

0.05

0.04

0.03

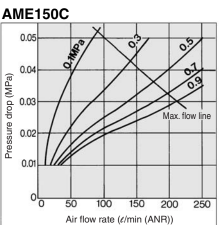
0.02

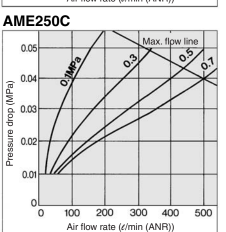
0.01

0

0

Pressure drop (MPa)





AME450C 0.05 0.04 Pressure drop (MPa) Max, flow line 0.03 0.02 0.01 0 0 1000 2000 3000 Air flow rate (*ℓ*/min (ANR))

0

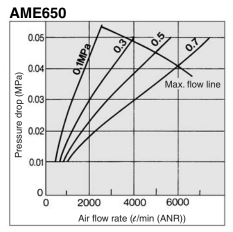
2000

0.1

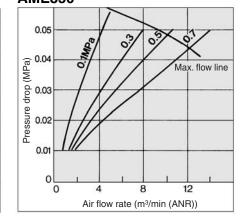
4000

Air flow rate (*ℓ*/min (ANR))

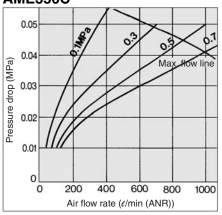
Max. flow line







AME350C



Model Selection

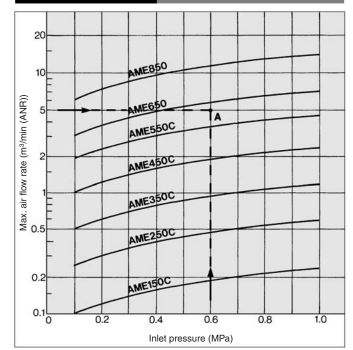
Select a model in accordance with the following procedure taking the inlet pressure and the max. air flow rate into consideration. (Example) Inlet pressure: 0.6 MPa

- Max. air flow rate: 5 m3/min (ANR)
- 1. Obtain the interecting point A of inlet pressure and max. air flow rate in the graph.
- 2. The AME650 is obtained when the max. flow line is above the intersecting point A in the graph.

Note) Make sure to select a model that has the max. flow line above the obtained intersecting point. With a model that has the max. flow line below the obtained intersecting point, the flow rate will be exceeded, thus leading to a problem such as being unable to satisfy the specifications.

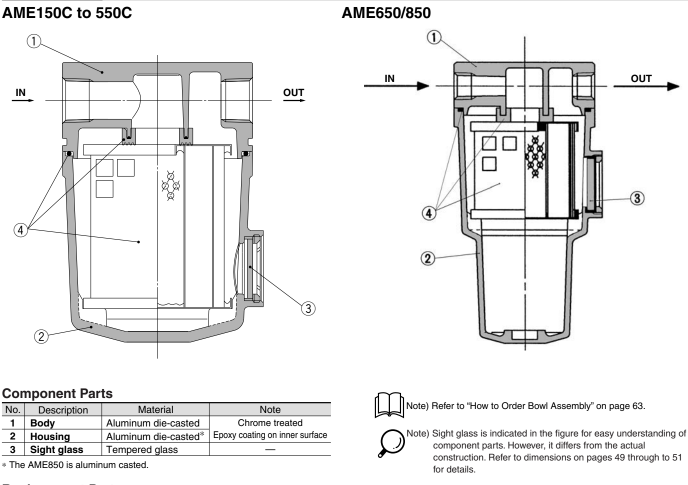
Maximum Air Flow

6000





Construction



Replacement Parts

No.	Description	Material	Applicable				Model			
INO.	Description	material	model	AME150C	AME250C	AME350C	AME450C	AME550C	AME650	AME850
	Element	Glass fiber,	Except option F	AME-EL150	AME-EL250	AME-EL350	AME-EL450	AME-EL550	AME-EL650	AME-EL850
4	assembly	others	For option F	AME-EL150-F	AME-EL250-F	AME-EL350-F	AME-EL450-F	AME-EL550-F	—	-

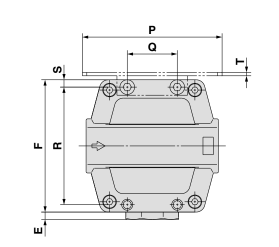
* Element assembly: With gasket (1 pc.) and O-ring (1 pc.)

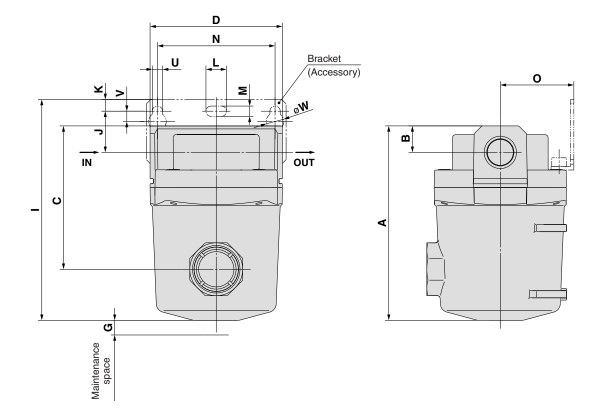
* Element assemblies for Made to Order (X12, X20) are same as those for standard (see the above table).

Series AME

Dimensions

AME150C to 350C



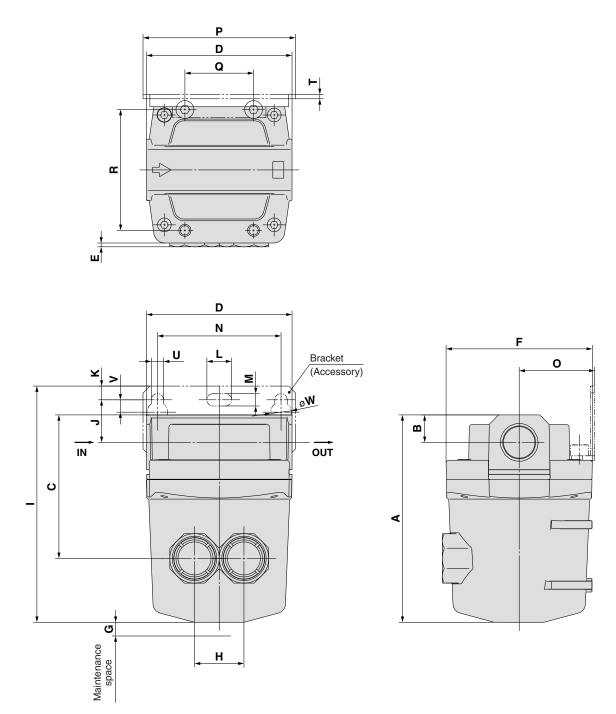


																							(mm)
Model	Port size	•	в	^	D	E	E	G					Br	acke	t relat	ed di	mens	sions					
woder	Fort size	A	P	С	D	E	F	G	Ι	Ν	J	κ	U	V	L	М	W	0	Ρ	Q	R	S	Т
AME150C	1/8, 1/4	83	10	54	63	7.5	63	10	98.5	56	20	5	6	6	12	6	10	35	70	26	54	4.5	1.6
AME250C	1/4, 3/8	103	14	73	76	5	76	10	121	66	24	8	6	6	12	6	10	40	80	28	66	5	2
AME350C	3/8, 1/2	132	18	98	90	5	90	10	150	80	28	8	7	7	14	7	12	50	95	34	80	5	2.3

SMC

Dimensions

AME450C/550C

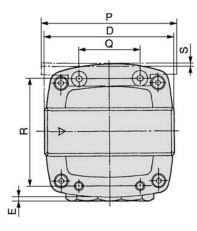


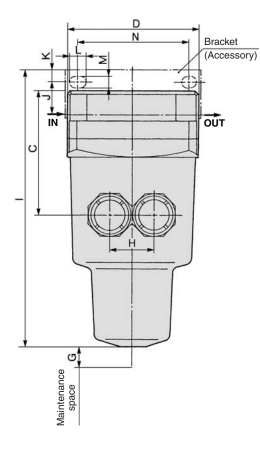
																								(mm)
Mo	طما	Port size		Б	^	_	E	E	6	ш					Bra	cket	relate	d dim	nensio	ons				
IVIO	Jei	Port Size	A	P		D	E		FG		I	Ν	J	κ	U	V	L	М	W	0	Р	Q	R	Т
AME4	150C	1/2, 3/4	151	20	105	106	3	106	10	36	172	90	31	10	9	9	18	9	15	55	111	50	88	3.2
AME	550C	3/4, 1	187	24	130	122	3	122	15	44	206	100	33	10	9	9	18	9	15	65	126	60	102	3.2

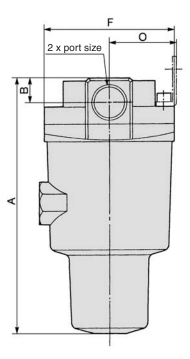
Series AME

Dimensions

AME650/850





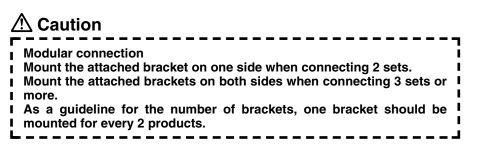


																				(mm)
Model	Port size	Δ	Р	6	n	E	E	<u> </u>	ы				Bra	cket re	lated d	limensi	ons			
woder	Port size	A	Р		ע	E	- F	FG	G Н	I	J	K	L	М	Ν	0	Ρ	Q	R	S
AME650	1, 11/2	291	32	167	160	_	160	10	66	314	40	15	20	11	150	85	180	76	136	4.5
AME850	11/2, 2	403	42	235	220	—	220	10	96	406	30	15	24	13	180	120	220	110	184	6

Series AMF

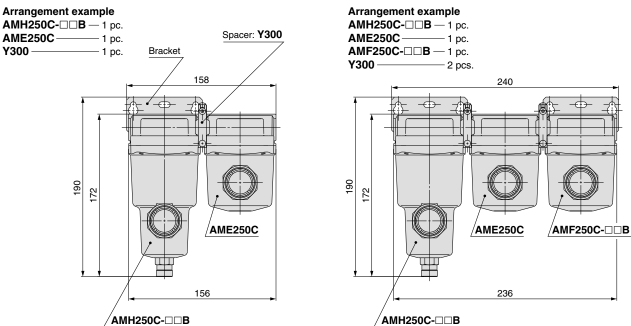
Spacer for Modular Connection

Select a spacer from those listed below when combining modular type AFF2C to 22C, AM□150C to 550C. The spacer must be ordered separately. (Note: Spacer with bracket (Y200T to Y600T) cannot be used.)

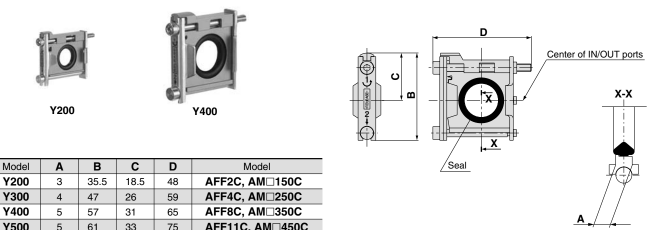




Combination examples of modular applicable products



Spacer



(Spacer width)

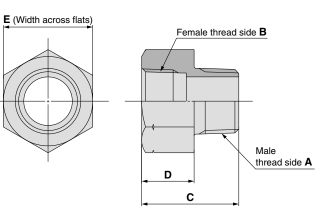
Y500 5 61 33 75 AFF11C, AM□450C Y600 41 86 AFF22C, AMD550C 6 75.5

Replacement Parts

Description	Motorial		Part no.											
Description	Material	Y200	Y300	Y400	Y500	Y600								
Seal	HNBR	Y200P-061S	Y300P-060S	Y400P-060S	Y500P-060S	Y600P-060S								

SMC

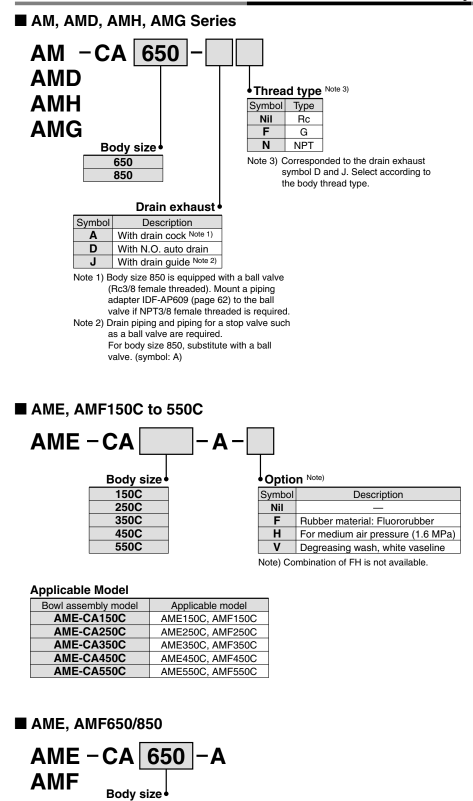
Piping Adapter



Dimensions	6					(mm)
	Thread type	e and port size				
Part no.	Male thread side A	Female thread side B	С	D	Е	Material
IDF-AP609	R 3/8	NPT 3/8	30	15	22	Brass

Bowl Assembly AFF-CA

How to Order Bowl Assembly

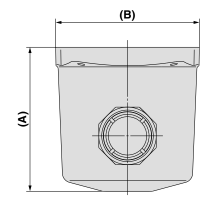


650 850

Bowl Assembly **AFF-CA** /**AM** -**CA**

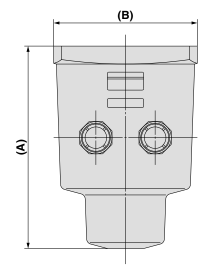
Dimensions: AME, AMF Series

■ AME150C to 550C, AMF150C to 550C



		(mm)
AME, AMF series	Α	в
Size	~	В
150	60	63
250	70	76
350	90	90
450	104	106
550	130	122

AME650/850, AMF650/850



		(mm)
AME, AMF series	Α	в
Size	~	В
650	225	160
850	319	120

Compressed Air Cleaning Filter Series Made to Order/Special Specifications Please consult with SMC for detailed specifications, size and delivery.

Made to Order

Contents		Applicable model						Reference		
Contents	Symbol	AFF	АМ	AMD	AME	AMF	AMG	АМН	page	
1. With Differential Pressure Gauge (GD40-2-01)	X6	•	•	•		_	_	•	DCO	
2. With Differential Pressure Switch (With Indicator)	X37	•	•	•			_	•	• P.68	
3. With IN-OUT Flange	X15	•	•	•	_	_	•	•	D.co	
4. With Pressure Differential Gauge (GD40-2-01), IN-OUT Flange	X17	•	•	•			_	● P.69		
5. N.C., N.O. Auto Drain, Drain Piping Type	X26	•	•	•		_	•	•	P.70	
6. White Vaseline Specifications	X12	•	•	•	•	•	•	•	г.70	
7. Mist Separator for High Flow Rate (0.3 $\mu\text{m})$	X13	•	_	_			_	_	P.71	

Special Specifications

Contonto	Applicable model							Reference
Contents	AFF	АМ	AMD	AME	AMF	AMG	АМН	page
Clean Series (10-Series)	•	•	•	•	•	_	•	D 70
Copper-free, Fluorine-free (20-Series)	•	•		_		•		P.72

Compressed Air Cleaning Filter Series Made to Order 3



Please consult with SMC for detailed specifications, size and delivery.

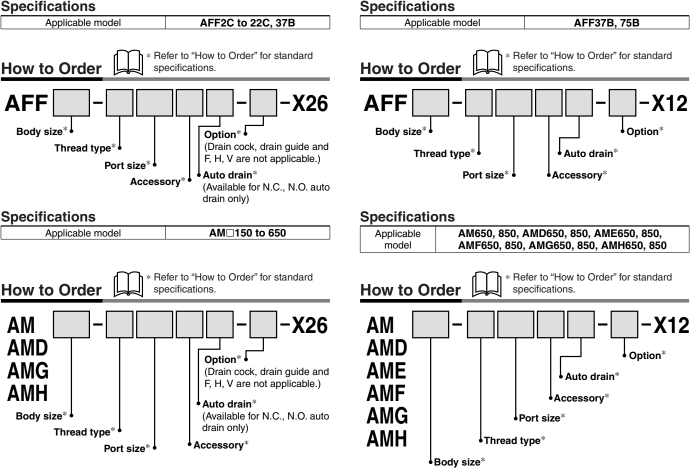
vaseline.

6. White Vaseline Specifications

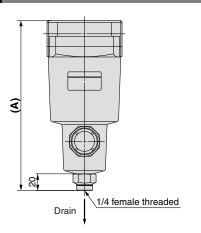
Changed the grease for O-rings and gaskets as lubricant to white

5. N.C., N.O. Auto Drain, Drain Piping Type

Drain piping type (drain guide specification) to the drain exhaust from N.C. auto drain and N.O. auto drain. N.C. type is not available for the AFF37B and $AM\square650$.



Dimensions



			(mm)
AFF series	AM, AMD, AMG, AMH series	Port size	•
Size	Size	FUITSIZE	A
2C	150C	1/8, 1/4	159
4C	250C	1/4, 3/8	172
8C	350C	3/8, 1/2	204
11C	450C	1/2, 3/4	225
22C	550C	3/4, 1	259
37B	650	1, 1 ¹ ⁄2	311

Compressed Air Cleaning Filter Series Special Specifications

AFF2C to 22C, 37B, 75B

Refer to "How to Order" for standard

Please consult with SMC for detailed specifications, size and delivery.

Clean Series (10-Series)

Applicable model

Specifications

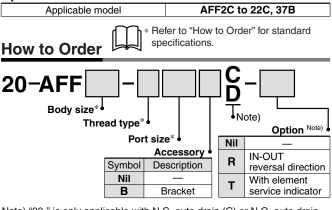
Clean Series products are used in cleaner environments such as in clean rooms as compared to a general factory environment. For further details, refer to the Clean Series catalog.

specifications

Copper-free, Fluorine-free (20-Series)

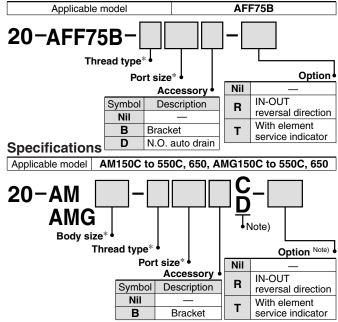
To eliminate effects on color CRTs, etc. by copper ion or fluorine resin, copper materials are electroless-nickel plated or changed to copper-free materials to prevent the generation of copper ions. (It is not applicable to the AMD, AME, AMF and AMH series because those include fluorine resin in the filter material of the element.)

Specifications

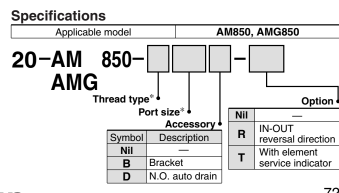


Note) "20-" is only applicable with N.C. auto drain (C) or N.O. auto drain (D). Drain cock and drain guide are copper-free, fluorine-free as standard.

Specifications



Note) "20-" is only applicable with N.C. auto drain (C) or N.O. auto drain (D). Drain cock and drain guide are copper-free, fluorine-free as standard



How to Order 10-AFF Body size* Thread type With drain guide Note 1) . Port size* Option Note 2) Nil Accessory Note) Rubber material: Fluororubber F Symbol Description н For medium air pressure (1.6 MPa) Nil R **IN-OUT** reversal direction В Bracket With element service indicator т Note 2) Combination of FT is not Note 1) "10-" is not applicable to available standard product (with F and H are only applicable to drain cock) and with the AFF2C to 22C. auto drain Specifications Applicable AM150C to 550C, 650, 850, AMD150C to 550C, 650, 850, model AMH150C to 550C, 650, 850 10-AM AMD With drain guide Note 1) Port size* АМН Option Note 2) Body size* Nil Thread type³ F Rubber material: Fluororubber

Accessory Note) н For medium air pressure (1.6 MPa) IN-OUT reversal direction R Description With element service indicator Bracket Note 2) Combination of FT is not available. F and H are only applicable to the AMD150C to 550C.

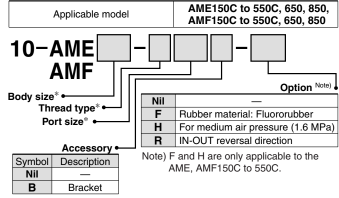
Note 1) "10-" is not applicable to standard product (with drain cock) and with auto drain.

Specifications

Symbol

Nil

В



Related Products: Auto Drain Valve Series AD402/600

Drain is automatically discharged in a reliable manner, without requiring human operators.

Highly resistant to dust and corrosion, operates reliably, and a bowl guard is provided as standard equipment.





AD402

AD600



Model/Specifications

Model	AD402	AD600		
Proof pressure	1.5 MPa	1.5 MPa		
Max. operating pressure	1.0 MPa	1.0 MPa		
Operating pressure range Note)	0.1 to 1.0 MPa	0.3 to 1.0 MPa		
Ambient and fluid temperature	–5 to 60°C (No freezing)	-5 to 60°C (No freezing)		
Port size	1/4, 3/8, 1/2	³ ⁄4, 1		
Drain port size	3⁄8	3⁄4, 1		
Mass (g)	620	2100		

Note) 400 *t*/min (ANR) or more

Specific Product Precautions

- Be sure to read this before handling.

Refer to back pages 1 and 2 for Safety Instructions, "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Common Precautions.

Selection

▲ Warning

I.

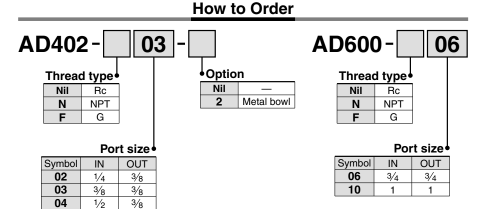
Use the auto drain under the following operating conditions in order to prevent malfunction

- 1) Operate the compressor above 3.7 kw {400 e/min (ANR)}.
- Use the AD402 at an operating pressure above 0.1 MPa and AD600 above 0.3 MPa

Piping

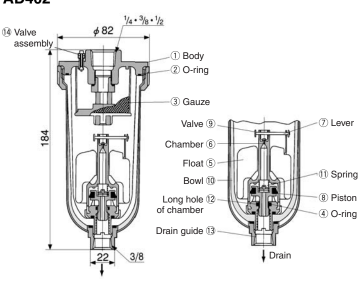
Warning

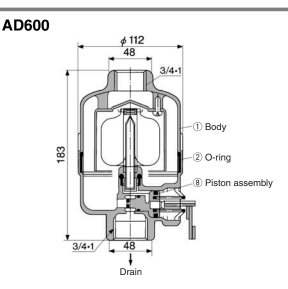
Piping should be done under the following conditions in order to prevent malfunction. For drain piping, use a pipe whose I.D. is not less than ø10 and length not more than 5 m. Avoid riser piping.



Construction/Dimensions







Working Principle (AD402)

- When no pressure is applied inside the bowl (10, float (5) descends of its own weight and valve (9) closes the chamber (6) hole. Piston (8) is pushed down by spring (1), and drain passes through the chamber's long hole (12) to enter the housing and is discharged.
- When pressure is applied inside the bowl: When pressure is 0.1 MPa or more, it overcomes the force of spring ①, allowing the piston ⑧ to ascend, and comes in contact with O-ring ④. Thus, the inside of the bowl ⑩ is isolated from the outside.
- When drain has accumulated:

Float (5) ascends due to flotation and opens the chamber hole (6), allowing the pressure to enter the chamber (6). Piston (8) descends due to internal pressure and the force of spring (1), and the accumulated drain is discharged through drain guide (3).

Component Parts

No.	Description	Material
1	Body	Aluminum die-casted

Replacement Parts

Nia	Description	Material	Model			
No.	Description	watena	AD402	AD600		
2	O-ring	NBR	113136	JIS B2401G-100		
3	Gauze	Stainless steel	20062	—		
Note 1)	Internal assembly	—	AD34PA	_		
8	Piston assembly	—		20025A		

Note 1) Internal assembly: Assembly for parts ④ to ⑫ except ⑩.

Note 2) Part no. for bowl assembly: AD34

Note 3) Part no. for bowl 10: 201016

Related Products: Motor Operated Auto Drain Series ADN200

Reliably discharges even highly viscous drain

 Highly resistant to dust and highly viscous drain, the valve opens and closes reliably to discharge the drain.

High drain discharge capacity

- With a large discharge port, a large amount of drain can be discharged in a single operation.
- Elimination of residual drain inside the tank and pipes prevents the generation of foreign matter such as dried rust or drain, which could adversely affect the equipment located on the outlet side.

Low power consumption: 4 W

- A long pipe can also be connected to the discharge port.
- Can be connected directly to a compressor.



Model/Specifications

Model	ADM200-□□-□			
Fluid	Air			
Max. operating pressure	1.0 MPa			
Proof pressure	1.5 MPa			
Ambient and fluid temperature	–5 to 60°C (No freezing)			
Operating cycle*	1 time in a minute (Standard)			
Operating time	2 sec./time (Standard)			
Power source	100, 200 VAC ⁵⁰ / ₆₀ Hz, Other			
Power consumption	4 W			
Port size	IN: 3/8, 1/2			
Port size	OUT: 3⁄8			
Mass	550 g			

* If the operating cycle is twice in a minute (operating time 2 sec. x 2) operating time is 4 sec. each minute.

▲ Specific Product Precautions

- Be sure to read before handling.
- De sure to reau belore nanuling.
- Refer to back pages 1 and 2 for Safety Instructions, "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Common Precautions.

Mounting

▲ Warning

- Install this product after discharging the drainage that has already accumulated in the tank. Otherwise, it could lead to malfunction.
- 2. Install this product, so that the drain port could face downwards. Otherwise, it could lead to malfunction.

▲Caution

Provide a stop valve before the ADM200 to facilitate maintenance and inspection.

∕∂SMC

Marning

Piping should be done under the following conditions in order to prevent malfunction. For drain piping, use a pipe whose I.D. is not less than ø5 and length not more than 5 m. Avoid riser piping.

Piping

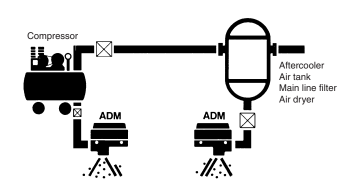


▲Caution

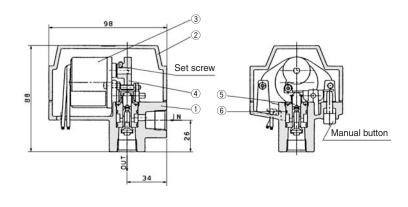
If the valve becomes clogged with debris, press the manual button to flush out the debris. Otherwise, it could lead to malfunction.

How to Order								
ADM200-031-								
		d type	1			• Opera	ating ti	me/Applicable compressor
	Nil N	Rc NPT				Nil 4		nin (1 time/min) /3.7 to 37 kW nin (2 times/min) /37 to 75 kW
	F	G	J			6	6 sec/m	nin (3 times/min) /75 to 110 kW
		Po	rt size			8	8 sec/m	nin (4 times/min) /220 to 370 kW
	Symbol	IN	OUT	- 1	/olt	age		
	03	3⁄8	3⁄8		1 ·	100 VAC	⁵⁰ / ₆₀ Hz	
	04	1/2	3⁄8		_	200 VAC	⁵⁰ / ₆₀ Hz	
					-	240 VAC		
						110 VAC		
					_	220 VAC		
					6	24 V	-	
					7	12 V	DC]

Mounting Example



Construction/Dimensions



Component Parts

No.	Description	Material	Note
1	Body	Aluminum die-casted	Chrome treated
2	Сар	Aluminum die-casted	Chrome treated

Replacement Parts

No.	Description	Material	Part no.	
3 Note)	Motor	—	812PG-voltage	
4	Cam	Cast steel	Operating time 201324 (Nil) 201325 (4) 201326 (6) 201327 (8)	
5	Valve assembly	Brass, NBR	20137-1A	
6	O-ring	NBR	S-16	

Note) Motor part no. in the case of 100 VAC: 812PG-AC100V

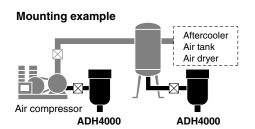
Related Products: Heavy Duty Auto Drain Series ADH4000

Easy maintenance

Can maintain without removing the existing piping.

No need for electric power and no waste of air.

Float type auto drain allows automatic drain discharge without electric power.





JIS Symbol

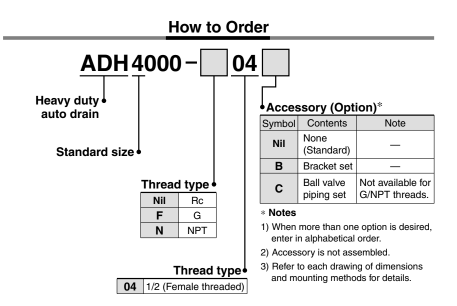
Specifications

Auto drain type	Float type			
Auto drain valve type	N.O. (Normally open: Open in the case of pressure loss)			
Proof pressure	2.5 MPa			
Max. operating pressure	1.6 MPa			
Operating pressure range Note)	0.05 to 1.6 MPa			
Fluid	Compressed air			
Ambient and fluid temperature	5 to 60°C (With no condensation) <corrosive and="" flammable="" gas="" gas,="" organic="" solvents<br="">are not allowed.></corrosive>			
Max. drain discharge	400 cc/min (Pressure 0.7 MPa, in the case of water)			
Mass	1.2 kg (With bracket: 1.3 kg)			
Paint color	White			
Note) Use for an air compressor with flow more than 50 d/min (ANR).				

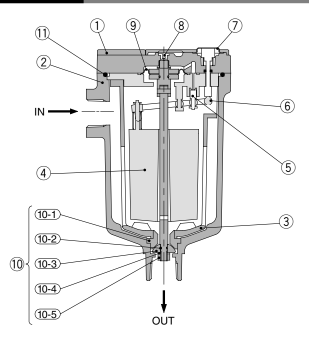
Accessory (Option)

	/	
Description	Part no.	Contents
Bracket set	BM58	Bracket
Ball valve piping set	ADH-C400	Ball valve/Rc 1/2 1 pc. Barrel nipple/R 1/2 2 pcs. Elbow/Rc 1/2 1 pc.
		In all here it was a second bland

Note) Accessory (Option) is included, but not assembled.



Construction



Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	Baking finish
2	Housing	Aluminum alloy	Baking finish
3	Drain guard	Aluminum alloy	Baking finish
4	Float	Foam rubber	
5	Pilot valve	Stainless steel + Rubber	
6	Lever	Resin	
7	Flushing button	Brass	
8	Orifice		
9	Diaphragm	Rubber	

Replacement Parts

No.	Description	Part no.	Note
10	Repair kit for main valve	ADH-D400	Kit includes parts from $(10-1)$ to $(10-5)$
11	O-ring	G85(B)	Material: NBR

Note) When changing parts, follow the operating manual. Do not disassemble other parts.

Specific Product Precautions

Be sure to read this before handling. Refer to back pages 1 and 2 for Safety Instructions, "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Common Precautions.

Design

ACaution

1. Use this product in an area where the air pressure does not exceed 1.6 MPa.

If exceeding 1.6 MPa, it could lead to an accident or malfunction.

2. An air pressure of 0.05 MPa and an air compressor's discharge flow rates higher than 50 *d*/min (ANR) are required.

Below these values, the air will be exhausted continuously from the drain exhaust port.

- **3.** Keep the compressed air and the ambient temperature of the location where this product is installed within the range of 5 to 60°C. Exceeding this range could lead to a failure or malfunction.
- 4. Avoid using this product in an area where corrosive gases, flammable gases or organic solvents are contained in the compressed air or in the surrounding air.

Selection

A Caution

1. The maximum dischargeable drainage rate is 400 cc/min. If using this product in excess of this value, there could be causing the drain to flow over to the outlet side. Piping

- 1. Use piping of 1/2^B or larger for drain inlet and avoid riser piping.
- For drain piping, use a pipe whose I.D. is not less than 8 mm and length not more than 10 m. Do not make any upward angles in drain line. Be sure to secure exhaust port piping since drain is under pressure.

Mounting

\land Caution

1. Install with "out port" down in a vertical position.

Inclination from the vertical line should be less than 5° .

- 2. Install with at least 200 mm of free space above the unit to allow for maintenance.
- **3.** To place this product near the air compressor, install in such a way that the vibrations will not be transmitted.
- 4. Install a valve to drain inlet so that maintenance is possible. Use a ball valve with a bore size of more than 15 mm. (Ball valve piping set is available as an accessory (option).)

A Caution

5. When not draining sufficiently, open the bleed valve so that drain could run through easily.

Mounting

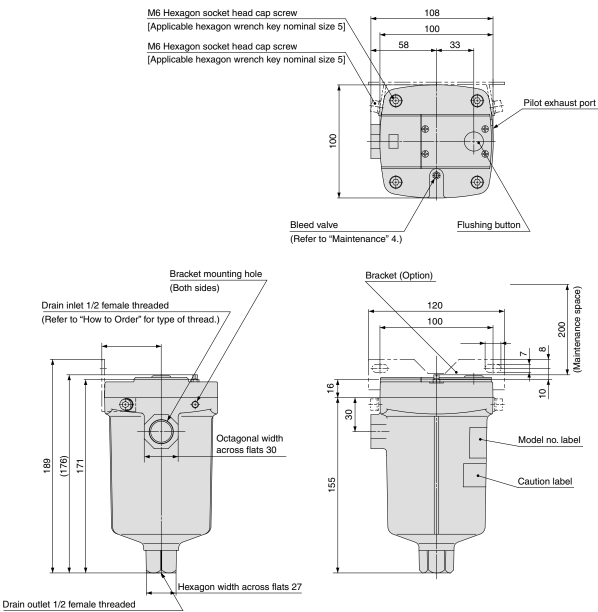
Maintenance

ACaution

- 1. Check drain condition periodically (more than once a day). Also, push the flushing button to open the exhaust valve.
- 2. Pilot air is exhausted from the exhaust port indicated in "Dimensions". Do not cover this exhaust port. Clean the exhaust port so that port is not blocked by dust, etc.
- 3. When solid foreign objects exceeding 1 mm come in, the main valve may become blocked. After recovering the internal pressure of this product to 0 MPa (atmospheric pressure), remove the hexagon socket head cap screw (M6) from the body part and wash inside with water to remove foreign solid objects blocking the main valve.
- 4. When using this product, drain may not easily enter the product. In such a case, adjust the open angle of its bleed valve to lower the pressure a bit inside the bowl so that drain could run through easily.

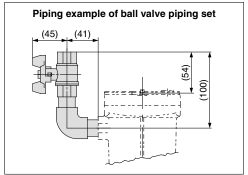
Series ADH4000

Dimensions



(Refer to "How to Order" for type of thread.)

Option: Reference Figure of Assembly



Related Products: Differential Pressure Gauge Series GD40-2-01

The pressure differential at the inlet and the outlet of compressed air equipment can be viewed at a glance on the differential pressure gauge. It is ideal for the maintenance control of filters.

Compact and lightweight Can be installed easily by merely providing a bypass circuit. Provided with a protective cover to prevent hazards.



Model/Specifications

Model	GD40-2-01
Fluid	Compressed air
Max. operating pressure	1 MPa
Proof pressure	1.5 MPa
Ambient and fluid temperature	5 to 60°C
Port size Rc	1/8
Scale range	0 to 0.2 MPa
Accuracy	±0.006 MPa
Dial size	ø40
Mass (g)	300

Main Parts Material

Case	ase Zinc die-casted		Nylon tube	T0425 (0.5 m)
Internal part	Brass, Phosphor bronze		Male connector	H04-01 (1 pc.)
Window	Polyester]	Male elbow	DL04-01 (1 pc.)
Scale plate	Stainless steel			

▲ Specific Product Precautions

Accessory

Be sure to read this before handling.

Refer to back pages 1 and 2 for Safety Instructions, "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Common Precautions.

Design

Mounting

▲Caution

L

L

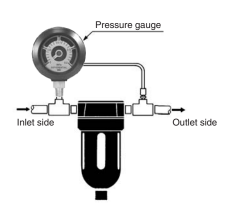
1. This product cannot be used in a location where pulsations could occur frequently.

▲ Caution

- Mounting

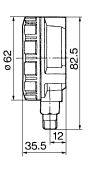
 The HIGH and LOW marks on the back of the differential pressure gauge indicate the high pressure and low pressure sides respectively. Connect the HIGH side to the inlet side of the filter or other devices and the LOW side to their outlet side. Do not use a stop valve to prevent damage to the differential pressure gauge if the
- valve is inadvertently left open or closed. 2) Install the differential pressure gauge vertically.
- The piping of the differential pressure gauge must be connected securely because it will break if it becomes detached.

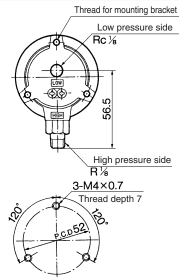




Dimensions







Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "**Caution**," "**Warning**" or "**Danger**." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC), Japan Industrial Standards (JIS)^{*1} and other safety regulations^{*2}.

* 1) ISO 4414: Pneumatic fluid power – General rules relating to systems. ISO 4413: Hydraulic fluid power – General rules relating to systems. IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements) ISO 10218-1992: Manipulating industrial robots -Safety. JIS B 8370: General rules for pneumatic equipment. JIS B 9361: General rules for hydraulic equipment. JIS B 9960-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements) JIS B 8433-1993: Manipulating industrial robots - Safety. etc.
* 2) Labor Safety and Sanitation Law, etc. **Marning:** Operator error could result in injury or equipment damage. Marning: Operator error could result in serious injury or loss of life. **Marning:** In extreme conditions, there is a possibility of serious injury or loss of life.

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

- 2. Only personnel with appropriate training should operate machinery and equipment. The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.
- 3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
 - 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
 - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

SMC

Safety Instructions

The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary. If anything is unclear, contact your nearest sales branch.

Limited Warranty and Disclaimer/Compliance Requirements

The product used is subject to the following "Limited Warranty and Disclaimer" and "Compliance Requirements". Read and accept them before using the product.

Limited Warranty and Disclaimer

1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered. $^{*3)}$

Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.

- For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - * 3) Vacuum pads are excluded from this 1 year warranty.
 - A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

When the product is exported, strictly follow the laws required by the Ministry of Economy, Trade and Industry (Foreign Exchange and Foreign Trade Control Law).



Series AM / AFF Specific Product Precautions 1

Be sure to read this before handling. Refer to back pages 1 and 2 for Safety Instructions, and "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Common Precautions.

Design

1. Design the layout so that the mist separator should be installed in an area that is less susceptible to pulsations.

The element could be damaged if a difference between the inlet pressure and the outlet pressure exceeds 0.1 MPa.

2. Be careful of dust generation by the pneumatic equipment mounted on the outlet side.

When installing pneumatic equipment on the outlet side of the AM⁻ series, dust particles may come off from outlet equipment, which will lower the cleanliness of compressed air. Consider this impact upon the cleanliness of compressed air when installing pneumatic equipment on the outlet side.

3. About when to use N.C. auto drain and N.O. auto drain.

When using the AFF2C to 22C, 37B, 75B, AM⊡150C to 550C, 650, 850 with normally open (N.O.) auto drain, air may ceaselessly blow out of the drain discharge area when an air compressor with a small air discharge volume is used since the valve does not close unless the air pressure is 0.1 MPa or higher. Therefore, when using a compressor for 3.7 kW or less, make sure to use the normally closed (N.C.) auto drain. The minimum operating pressure is 0.15 MPa even with N.C. auto drain.

4. Use a tubing with proper size and length for drain piping of auto drain.

When using the AFF2C to 22C, 37B, AM□150C to 550C, 650 with auto drain:

 $\begin{array}{l} \mbox{Normally closed (N.C.)} \\ \mbox{Normally open (N.O.)} \end{array} \right\} \mbox{Use tubing O.D. 10 mm and keep} \\ \mbox{the whole length within 5 m.} \end{array}$

When using the AFF75B and AM 850 with auto drain:

Normally open (N.O.): Use tubing I.D. 9 mm or more and keep the whole length within 2.8 m.

5. Provide a design that prevents back pressure and back flow.

Back pressure or back flow may damage an element.

6. Keep the certificate of Class 2 Pressure Vessel in a safe place.

Products below are subject to Class 2 Pressure Vessel Act. Certificate will be sent in 2 to 4 weeks later after the shipment of the product.

Main Line Filter AFF220A

Micro Mist Separator AMD9 0/10 0/9 1

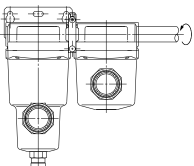
Warning

1. Hold the female thread side and tighten to the recommended torque when screwing in the piping material.

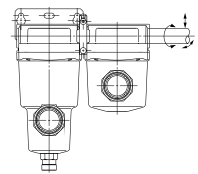
Insufficient tightening torque may cause loosening or defective sealing. Over-tightening torque may damage the thread etc. If it is tightened without holding the female thread side, excessive force will be directly applied to the piping bracket resulting in a product failure.

Recon	Recommended Torque Unit: N·m							
Connection thread	1/8	1/4	3/8	1/2	3/4	1	11⁄2	2
Torque	1.5 to 2	7 to 9	12 to 14	28 to 30	28 to 30	36 to 38	48 to 50	48 to 50

 After tightening manually, tighten additionally by about 1/6 turn with a tightening tool.



2. Do not apply torsional moment or bending moment (except the product's own weight) to the bracket. It may damage the bracket. Support external piping separately.



3. Inflexible piping such as steel piping tends to be affected by spread of excessive moment load or vibration from the piping side. Lay flexible tubing between the steel pipe and the product to prevent such effects.



Series AM /*AFF* **Specific Product Precautions 2**

Be sure to read this before handling. Refer to back pages 1 and 2 for Safety Instructions, and "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Common Precautions.

Selection

ACaution

1. About the system composition of purifying compressed air

Compressed air generally contains particulate contaminants as listed below, though there are some variations due to the compressor type and specifications. Determine the system configuration according to the desired cleanliness of compressed air and application, while referring to the "Air Preparation Equipment Selection Guide" for the AM□ series (Best Pneumatics).

[Particulate contaminants in compressed air]

- Water (drainage)
- Dust sucked from ambient air
- Degenerated oil from compressor
- Solid foreign matter such as rust inside piping and oil

2. Select according to the maximum flow consumption.

When compressed air is used for air blow, etc., find the maximum air consumption before selecting the size of the $AM\Box$ series. (If compressed air exceeding the maximum flow rate is supplied, it can result in decline of the cleanliness of compressed air or element damage.)

Mounting

1. About the mounting orientation of the products

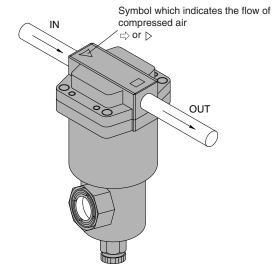
Make sure to install this product on horizontal piping. If it is installed diagonally, laterally, or upside down, the drain separated by the element will splash to the outlet side. Piping

≜Caution

1. Connect it with IN and OUT ports in proper location. It does not work with the connection reversed.

In the case of the AFF2C to 22C, 37B, 75B, AM⊡150C to 550C, 650, 850

Verify the direction of the flow of the compressed air and the " \Box ?" or " \triangleright " mark that indicates the inlet of the product before connecting. It cannot be used if connected in the opposite direction.



In the case of the AFF75A to 220A, AMD801, 901, 800, 900, 1000

INLET and OUTLET of compressed air is labeled on the side of flange. Be sure to connect correctly.

2. Use an air blower to flush the piping before connecting the piping.

Use an air blower to thoroughly flush the piping, or wash the piping to remove any cutting chips, cutting oil, or debris from inside the piping before connecting them.

3. Wrapping of sealant tape

When screwing in the pipes or fittings, make sure to prevent cutting chips or the sealant material on the threaded portion of the pipe from entering the piping. If sealant tape is to be used, leave about 1.5 to 2 ridges of threads uncovered.

4. Modular connection

Mount the attached bracket on one side when connecting 2 sets. Mount the attached brackets on both sides when connecting 3 sets or more. As a guideline for the number of brackets, one bracket should be mounted for every 2 products.



Series AM /*AFF* **Specific Product Precautions 3**

Be sure to read this before handling. Refer to back pages 1 and 2 for Safety Instructions, and "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Common Precautions.

Air Supply

ACaution

1. The mist separator is not applicable to gases other than compressed air.

The mist separator is not applicable to gases other than compressed air (example: oxygen, hydrogen, flammable gas, mixed gas).

2. Do not use compressed air that contains chemicals, organic solvents, salt, or corrosive gases.

Do not use compressed gas containing chemicals, organic solvents, salt or corrosive gas. This can cause rust, damage to rubber and resin parts, or malfunction.

3. Operate within the specified operating pressure range.

Damage, failure, or malfunction may occur if the mist separator is operated above the maximum operating pressure.

If the mist separator is used below the minimum operating pressure, increase in the air-flow resistance due to clogging will have such influence that the desired flow rate cannot be obtained.

If the mist separator is used under a low pressure such as for a blower, conduct sufficient tests by users to confirm the specifications and performances.

Operating Environment

▲ Caution

1. Do not use in the following environments, as this can cause failure.

- In locations having corrosive gases, organic solvents, and chemical solutions, or in locations where these elements are likely to adhere to the equipment.
- 2) In locations where salt water, water, or water vapor could come in contact with the equipment.
- 3) In locations that is exposed to shocks and vibrations.
- 2. Be careful about the contamination of the workpieces due to entrainment of the ambient air.

If compressed air is used for air blow, compressed air blowing out from the blow nozzle may entrain foreign matter (solid particles and liquid particles) floating in the ambient air, blowing it against the workpieces and causing adhesion. Therefore, sufficient precautions must be taken about the ambient environment. Maintenance

▲Caution

1. Replace the element immediately when the time for its replacement has arrived.

To replace the element, replace the O-ring and the gasket, too. For the replacement procedure, refer to the operating manual. (For element dimensions, refer to back page 6.)

<Element replacement>

In the case of the AFF2C to 22C, 37B, 75B, AM $\Box150C$ to 550C, 650, 850

The replacement interval for the element is when the pressure drop reaches 0.1 MPa or after two years of operation, whichever comes first. A pressure drop can be verified with the element service indicator (-T) or with differential pressure gauge (Made to Order).

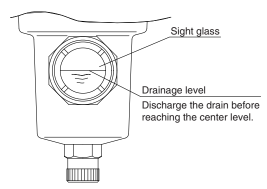
In the case of the AFF75A to 220A, AMD800 to 1000, AMD801, 901

The replacement interval for the element is when the pressure drop reaches 0.1 MPa or after one year of operation, whichever comes first. Confirm the pressure drop with a pressure gauge. (With pressure gauge: -G)

2. Be sure to exhaust the drain accumulated in the filter container.

Failure to discharge the drain will allow the accumulated drain to flow over to the outlet side.

When using the AFF2C to 22C, 37B, 75B, AM□150C to 550C, 650, 850 with drain cock, drain guide or ball valve, discharge the drain before the drainage level reaches the center of the sight glass. If the drain is not discharged properly, it will flow over to the outlet side.





Series AM /*AFF* // *AFF* //

Be sure to read this before handling. Refer to back pages 1 and 2 for Safety Instructions, and "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Common Precautions.

Maintenance

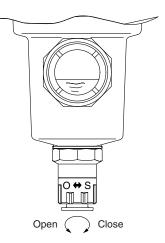
▲Caution

3. In the case of a type with auto drain

- The auto drain operates when the drainage level reaches the top of the sight glass, and the drain will be discharged.
- When using the AFF2C to 22C, 37B, AM□150C to 550C, 650 with auto drain, the drain is automatically discharged with the knob tightened to the "S" side. Manual drain discharge, however, is also possible.

<Manual operation>

A manual knob attached to the auto drain end is tightened to the "S" side in normal operation. The drain can be discharged by loosening it to the "O" side. (Be careful, however, if pressure remains inside the filter when the drain is discharged, the drain will blow out from the drain port.)



4. The drain exhaust parts replacement method and necessary parts are different depending on when it was manufactured.

	Necessa	Applicable size	
Description	Manufactured Manufactured Dec. 2002 or before Jan. 2003 onwards [Up to manufacturing lot No. GZ] [Manufacturing lot No		
Drain cock	AM-S	A002	
Drain guide	AM-S	A003	2C to 22C
N.O. auto drain	Auto drains cannot be replaced alone since those cannot be	AD43PA-D	2B to 37B 150C to 550C 150 to 650
N.C. auto drain	assembled without dedicated assembly tools. The entire bowl assembly must be replaced. (Refer to "How to Order Bowl Assembly" on page 63.)	AD53PA-D	2C to 22C 2B to 22B 150C to 550C 150 to 550
Ball valve set	AM-SA	75B, 850	
N.O. auto drain	AD34P	A-D Note)	755,000

Note) Jig (AM-SA005) for replacing auto drain is necessary for the 75B or 850.

Others

▲ Caution

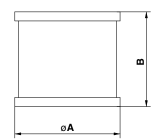
1. Element interchange

Following is the element dimensions for the AFF and $\mathsf{AM}\square$ series:

Since elements for the same body size has the same dimensions, they are interchangeable.

However, do not interchange them easily since it can cause various kinds of problems.

If interchanging the elements is unavoidable, replace the product model number label, too.



Element Dimensions

Model	Element dimensions (Reference value)		
	øA	В	
AFF2C, AFF2B, AM150C, AM150 AMD150C, AMD150, AMH150C, AMH150	49	42	
AFF4C, AFF4B, AM250C, AM250 AMD250C, AMD250, AMH250C, AMH250	58	52	
AFF8C, AFF8B, AM350C, AM350 AMD350C, AMD350, AMH350C, AMH350	70	78	
AFF11C, AFF11B, AM450C, AM450 AMD450C, AMD450, AMH450C, AMH450	82	88	
AFF22C, AFF22B, AM550C, AM550 AMD550C, AMD550, AMH550C, AMH550	96	118	
AFF37B, AM650 AMD650, AMH650	122	144	
AFF75B, AM850 AMD850, AMH850	142	223	

2. About oil-free products

The AFF and AM \square series includes parts (such as resin parts, rubber parts, and elements) that does not allow degreasing wash. Therefore, oil-free products with all parts degreasing washed is not available.

3. Degreasing wash

Certain parts such as the body and housing can be degreasing washed. Contact SMC after confirming the specifications. (available as Option or Made to Order)

4. Change of oil

On the AFF and $AM\Box$ series, no oil such as grease is applied to parts exposed to compressed air. However, for certain specifications, there are some parts to which oil is applied. It is possible to change the type of applied oil (as Option or Made to Order).



Series AM /*AFF* **Specific Product Precautions 5**

Be sure to read this before handling. Refer to back pages 1 and 2 for Safety Instructions, and "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Common Precautions.

Others

ACaution

5. Internal volume of filter container

The product can be used as a small capacity air tank by removing the element.

Following is the volume of filter containers of the AFF and $AM\Box$ series (when the element is removed).

Volume Inside Filter

Model	Volume inside filter (Reference value) (cm ³)
AFF2C, AFF2B, AM150C, AM150 AMD150C, AMD150, AMH150C, AMH150	250
AFF4C, AFF4B, AM250C, AM250 AMD250C, AMD250, AMH250C, AMH250	300
AFF8C, AFF8B, AM350C, AM350 AMD350C, AMD350, AMH350C, AMH350	600
AFF11C, AFF11B, AM450C, AM450 AMD450C, AMD450, AMH450C, AMH450	1000
AFF22C, AFF22B, AM550C, AM550 AMD550C, AMD550, AMH550C, AMH550	1500
AFF37B, AM650 AMD650, AMH650	3000
AFF75B, AM850 AMD850, AMH850	9000

Discontinued Model and Equivalent Model

The AFF and AM^{\Box} series were remodeled to products introduced in this catalog in 1988. Along with the new models, old models were provided mainly for the purpose of maintenance. However, due to the aging of metal dies and extreme decline in the quantity, the procurement of parts and consequently the maintenance of the production system became difficult. For this reason, old models were discontinued in 1994, as detailed in the table below. Use the equivalent model listed there.

Discontinued Model and Equivalent Model

		Produ	ction discontinuance			Equivalent model		
Product name	Model	Period of production discontinuance for products	Period of production discontinuance for maintenance parts	External dimensions of product Width x Depth x Height	Model	External dimensions of product Width x Depth x Height	Page	
	AFF6			100 x 100 x 253	AFF4C	76 x 76 x 172		
Main Line Filter	AFF22			150 x 140 x 446	AFF22C	122 x 122 x 259	P.10	
	AFF37			200 x 170 x 526	AFF37B	160 x 160 x 311	F.10	
	AFF55			280 x 280 x 497	AFF75B	220 x 220 x 461		
	AM200			63 x 63 x 191	AM150C	63 x 63 x 158	P.18	
	AM300			85 x 85 x 258	AM250C	76 x 76 x 172		
Mist Separator	AM400			120 x 120 x 236	AM350C	90 x 90 x 204		
	AM500			140 x 140 x 383	AM550C	122 x 122 x 259		
	AM600			180 x 170 x 465	AM650	160 x 160 x 311		
	AMD100	End of July '94	End of March '99	63 x 63 x 136	AMD150C	63 x 63 x 158		
	AMD200		End of March 99	80 x 82 x 170	AMD250C	76 x 76 x 172		
Micro Mist	AMD300			90 x 90 x 233	AMD350C	90 x 90 x 204		
Separator	AMD400			140 x 140 x 380	AMD450C	106 x 106 x 225		
	AMD500			140 x 140 x 490	AMD550C	122 x 122 x 259		
	AMD600			140 x 140 x 590	AMD650	160 x 160 x 311		
	AMF200			80 x 80 x 153	AMF250C	76 x 76 x 103	P.52	
Odor Removal	AMF300			90 x 90 x 216	AMF350C	90 x 90 x 132		
Filter	AMF400			140 x 140 x 250	AMF450C	106 x 106 x 151		
	AMF500			140 x 140 x 360	AMF550C	122 x 122 x 187		
	AMF600			140 x 140 x 460	AMF650	160 x 160 x 291		

Note) Some models have different heights depending on the port size. They are shown in parentheses.



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SMC Corporation

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