### **Compressed Air Cleaning Filter Series**

### AM AFF Series

### For Water Droplet, Solid/Oil Separation and Deodorization



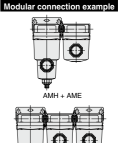


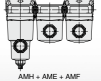
### Modular connection, Space-saving design, Labor-saving in piping! (AMGIC, AFFIIC, AMCIC, AMCIC

Uses the same spacer as the F.R.L. combination AC series. Possible to make a modular connection with products such as AR series regulator.









\* The C type is only suitable for modular connection.

### Options added ( $^{AMG\square C}, ^{AFF\square C}, ^{AM\square C}, ^{AMD\square C}$

Addition: 5 types

1.6 MPa specifications FKM specifications

With differential pressure switch (125 VAC, 30 VDC) With differential pressure

White vaseline specifications



### Compact, Lightweight (AMECC, AMFC)

Height and weight reduced by up to 40%



### Water Droplet Separation

Water Separator/AMG

### Solid/Oil Separation Main Line Filter/AFF

Mist Separator/AM
Micro Mist Separator/AMD
Micro Mist Separator with Pre-filter/AMH
Super Mist Separator/AME

### Deodorization

Odor Removal Filter/AMF



### AM□/AFF Series

### Water droplet separation

### **Water Separator**

Water droplet removal ratio: 99%





AMG150C to 550C

AMG650/850

### Large dust particle filtration, Oil droplet separation

### Main Line Filter

Nominal filtration rating: 3 µm [Filtration efficiency:





AFF2C to 22C

AFF75A to 220A

### AFF37B/75B Dustillization, Oll mist separation

### **Mist Separator**

Nominal filtration rating: 0.3 µm [Filtration efficiency: 99.9%] Oil mist density at outlet: Max. 1.0 mg/m<sup>3</sup> (ANR) [≈0.8 ppm]



### AM150C to 550C AM650/850

### Dust-filtration, Oil mist separation

### Micro Mist Separator

Nominal filtration rating: 0.01 µm [Filtration efficiency: 99.9%] Oil mist density at outlet: Max. 0.1 mg/m<sup>3</sup> (ANR) [≈0.08 ppm]





AMD150C to 550C

**SMC** 

| Мо  | del  | Rated flow<br>L/min (ANR) | Port size                      | Note             |  |  |
|-----|------|---------------------------|--------------------------------|------------------|--|--|
|     | 150C | 300                       | 1/8, 1/4                       |                  |  |  |
|     | 250C | 750                       | 1/4, 3/8                       | Piping           |  |  |
| AMG | 350C | 1,500                     | 3/8, 1/2                       |                  |  |  |
| AMG | 450C | 2,200                     | 1/2, 3/4                       | support          |  |  |
|     | 550C | 3,700                     | 3/4, 1                         | type             |  |  |
|     | 650  | 6,000                     | 1, 1 1/2                       |                  |  |  |
|     | 850  | 12,000                    | 1 1/2, 2                       |                  |  |  |
|     | 2C   | 300                       | 1/8, 1/4                       |                  |  |  |
|     | 4C   | 750                       | 1/4, 3/8                       |                  |  |  |
|     | 8C   | 1,500                     | 3/8, 1/2                       | Piping           |  |  |
|     | 11C  | 2,200                     | 1/2, 3/4                       | support          |  |  |
|     | 22C  | 3,700                     | 3/4, 1                         | type             |  |  |
| AFF | 37B  | 6,000                     | 1, 1 1/2                       |                  |  |  |
|     | 75B  | 12,000                    | 1 1/2, 2                       |                  |  |  |
|     | 75A  | 12,400                    | 50(2B) flange                  | Free<br>standing |  |  |
|     | 125A | 23,700                    | 80(3B) flange                  |                  |  |  |
|     | 150A | 30,000                    | 100/4D) firms                  | type             |  |  |
|     | 220A | 45,000                    | 100(4B) flange                 |                  |  |  |
|     | 150C | 300                       | 1/8, 1/4                       |                  |  |  |
|     | 250C | 750                       | 1/4, 3/8                       |                  |  |  |
|     | 350C | 1,500                     | 3/8, 1/2                       | Piping           |  |  |
| AM  | 450C | 2,200                     | 1/2, 3/4                       | support          |  |  |
|     | 550C | 3,700                     | 3/4, 1                         | type             |  |  |
|     | 650  | 6,000                     | 1, 1 1/2                       |                  |  |  |
|     | 850  | 12,000                    | 1 1/2, 2                       |                  |  |  |
|     | 150C | 200                       | 1/8, 1/4                       |                  |  |  |
|     | 250C | 500                       | 1/4, 3/8                       |                  |  |  |
|     | 350C | 1,000                     | 3/8, 1/2                       | Piping           |  |  |
|     | 450C | 2,000                     | 1/2, 3/4                       | support          |  |  |
| AMD | 550C | 3,700                     | 3/4, 1                         | type             |  |  |
|     | 650  | 6,000                     | 1, 1 1/2                       |                  |  |  |
|     | 850  | 12,000                    | 1 1/2, 2                       |                  |  |  |
|     | 900  | 24,000                    | 50(2B), 80(3B), 100(4B) flange | Free<br>standing |  |  |
|     | 1000 | 40,000                    | 100(4B), 150(6B) flange        | type             |  |  |

### Compressed Air Cleaning Filter Series AM AFF Series

### Dust filtration, Oil mist separation

### Micro Mist Separator with Pre-filter

Built-in 0.3 µm pre-filter
The AM + AMD element have been integrated to achieve a space-saving design.
Nominal filtration rating: 0.01 µm
[Filtration efficiency: 99.9%]
Oil mist density at outlet:



AMH150C to 550C AMH650/850

### Dust filtration, Oil misted sorption

### Super Mist Separator

Color change indicates when element is saturated.

Nominal filtration rating: 0.01 μm [Filtration efficiency: 99.9%]
Oil mist density at outlet:
Max. 0.01 mg/m³ (ANR)

[=0.008 ppm]
Cleanliness at outlet:
Not more than 100
particles of size

Not more than 100 particles of size 0.3 µm or larger/ft³ [35 particles or less/10 L (ANR)] AME150C to 550C



### Decodorization

### **Odor Removal Filter**

Nominal filtration rating: 0.01 μm [Filtration efficiency: 99.9%] Oil mist density at outlet: Max. 0.004 mg/m³ (ANR) [≈0.0032 ppm]







AME650/850

| Model |      | Rated flow<br>L/min (ANR) | Port size            | Note                      |
|-------|------|---------------------------|----------------------|---------------------------|
|       | 150C | 200                       | 1/8, 1/4             |                           |
|       | 250C | 500                       | 1/4, 3/8             |                           |
|       | 350C | 1,000                     | 3/8, 1/2             | Birtin                    |
| АМН   | 450C | 2,000                     | 1/2, 3/4             | Piping<br>support<br>type |
|       | 550C | 3,700                     | 3/4, 1               | турс                      |
|       | 650  | 6,000                     | 1, 1 ½               |                           |
|       | 850  | 12,000                    | 1 1/2, 2             |                           |
|       | 150C | 200                       | 1/8, 1/4             |                           |
|       | 250C | 500                       | 1/4, 3/8             |                           |
|       | 350C | 1,000                     | 3/8, 1/2             | Birtin                    |
| AME   | 450C | 2,000                     | 1/2, 3/4             | Piping<br>support<br>type |
|       | 550C | 3,700                     | 3/4, 1               | турс                      |
|       | 650  | 6,000                     | 1, 1 ½               |                           |
|       | 850  | 12,000                    | 1 1/2, 2             |                           |
|       | 150C | 200                       | 1/8, 1/4             |                           |
|       | 250C | 500                       | 1/4, 3/8             |                           |
|       | 350C | 1,000                     | 3/8, 1/2             | Dining                    |
| AMF   | 450C | 2,000                     | 1/2, 3/4             | Piping<br>support<br>type |
|       | 550C | 3,700                     | 3/4, 1               | -7,5-                     |
|       | 650  | 6,000                     | 1, 1 <sup>1</sup> /2 |                           |
|       |      |                           |                      | 1                         |

850

12,000

 $1^{1/2}, 2$ 

### **Compressed Air Cleaning Filter Series**

### AM AFF Series

|                          |  | Series  | Water removal rate                | Nominal filtration rating                       | Oil mist density at outlet   | Smell  | Page  |
|--------------------------|--|---|-----------------------------------|---|--|--|---|
| Water Droplet Separation | Water Separator     Eliminates water droplets in compressed air.   |   | 99%                               | _   | _  | _  | P.313   |
|                          | Main Line Filter     Eliminates impurities such a oil and foreign matter, etc. ir compressed air.                                |   |                                   | 3 μm<br>(Filtration<br>efficiency:<br>99%)      | _  |  | P.321   |
| uo                       | Mist Separator     Eliminates oil mist in compressed air or rust sized 0.3 μm or more, and foreign matter such as carbon.        |   |                                   | 0.3 µm<br>(Filtration<br>efficiency:<br>99.9%)  | 1 mg/m³ (ANR)<br>(=0.8 ppm)<br>(after oil saturation)  |  | P.329   |
| lid/Oil Separation       | Micro Mist Separator<br>Eliminates foreign matter<br>sized 0.01 μm or more, or o<br>particles in an aerosol state.               |   |                                   | 0.01 µm<br>(Filtration<br>efficiency:<br>99.9%) | 0.1 mg/m³ (ANR)  |  | P.337   |
| Soll                     | Micro Mist Separator with<br>Pre-filter<br>Incorporates pre-filter<br>(equivalent to the AM series<br>into micro mist separator. | AMH<br>Series   | _                                 | 0.01 µm<br>(Filtration<br>efficiency:<br>99.9%) | (=0.08 ppm)<br>(after oil saturation)  |  | P.347   |
|                          | Super Mist Separator     Captures foreign matter size     0.01 µm or more and adsort     oil particles in an aerosol sta         | Series  |                                   | 0.01 μm<br>(Filtration                          | 0.01 mg/m³ (ANR)<br>(=0.008 ppm)   | Reduces oil smell.                                 | P.355   |
| Deodorization            | Odor Removal Filter<br>Eliminates odor from<br>compressed air.   | AMF<br>Series   |                                   | efficiency:<br>99.9%)                           | 0.004 mg/m³ (ANR)<br>(=0.0032 ppm)   | Deodorizes<br>oil smell.                           | P.363   |
| c                        | Operating State and Proper U   | se of Auto Drain  |                                   |   |  |  | P.371   |
| C                        | Optional Accessories (Space  | r for Modular Connect   | ion, Piping                       | Adapter)  |  |  | P.372   |
| E                        | Bowl Assembly  |   |                                   |   |  |  | P.374   |
| C                        | Options • F  | ubber material: FKM<br>or medium air pressur<br>fith differential pressure<br>25 VAC, 30 VDC)   | e • Drain                         |   | on • White vase hreaded • With eleme   |  | Refer to<br>"How to<br>Order" of<br>respective<br>models. |
| * App                    | olicable only to the AFF37B, 75B, Al   |   |                                   | (6)   | de deste deste else dese   | -d (VOC)   |   |
| N                        | N tt   | /ith differential pressu<br>lanage the replacement<br>le clogged element.<br>/ith differential pressu<br>vith indicator)* (X37)<br>he differential pressure<br>le element replacement<br>sually and with an elect | re switch used as the period, can | nonitoring  The dr  W Use guide for be checked  | ato drain, drain piping thread<br>nreaded connection for the<br>ain exhaust port<br>thite vaseline specificate<br>sing white vaseline for lul<br>ain line filter for high floor<br>principles in the pipe floor<br>in filter is the high floor | rions* (X12) bricant. by rate with of 0.3 µm (X13) | P.378   |
|                          | • W<br>F<br>• W  | /ith IN-OUT flange (X1:<br>lange piping connection<br>/ith differential pressure of<br>the replacement period of  | 5)<br>gauge, IN-OU                | ra  • W IT flange (X17)                         | nis filter is for high flows w<br>ting the same as the AM s<br>(ith by-pass port (X360)<br>orts connected to the IN and c<br>two locations. This specificat  | series mist separator.  DUT sides are provided     |   |

\* Applicable only to the AFF37B, 75B, AM□650 and 850.

**Specific Product Precautions** 

The replacement period due to clogging of the

element can be checked by the differential

pressure gauge. Flange piping connection

Auto Drain Valve, Motor Operated Auto Drain, Heavy Duty Auto Drain, Differential Pressure Gauge

applications which do not require flow rates, which leads

in two locations. This specification can be used for

to reduction in piping labor and saves space.



## Water Separator AMG Series





Can remove water droplets in compressed air. Use this product in cases where "water must be avoided, but not so dry as when an air dryer is used".

Through the adoption of a dedicated element and the ample housing interior space, a 99% water removal rate\*\* has been achieved.

### **∧** Caution

Water separator can remove water droplets, but it cannot remove moisture.

- \* Condition of inlet air
  - Pressure: 0.7 MPa Temperature: 25°C
  - Relative humidity: 100% Liquid water content (Water droplet content): 15 g/m³ (ANR)
  - Compressed air flow: Rated flow of each model
- \*\* Water removal rate (%) =

  Removed water (Water droplet) (g)
  Inflowed water (Water droplet) (q)

  x 100

### Modular connection is possible with AMG150C to 550C. (For details, refer to page 372.)



### AMG150C to 550C

AMG650/850



(Drain cock specifications) (Auto drain specifications)



### Model

| Model                             | AMG150C  | AMG250C  | AMG350C  | AMG450C  | AMG550C | AMG650  | AMG850   |
|-----------------------------------|----------|----------|----------|----------|---------|---------|----------|
| Note)<br>Rated flow (L/min (ANR)) | 300      | 750      | 1500     | 2200     | 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 1/2 | 1 1/2, 2 |
| Weight (kg)                       | 0.38     | 0.55     | 0.9      | 1.4      | 2.1     | 4.2     | 10.5     |

Note) Max. flow capacity at 0.7 MPa.

Max. flow capacity varies depending on the operating pressure. Refer to "Flow Rate Characteristics" (page 316) and "Maximum Flow Capacity Line" (page 317).

### **Specifications**

| Fluid                         | Compressed air                                |
|-------------------------------|---|
| Fiuld                         | 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                                     |
| Water removal rate            | 99%   |
| Element replacement period    | 2 years or when pressure drop reached 0.1 MPa |

<sup>\*</sup> With auto drain: 0.1 MPa (N.O. type) or 0.15 MPa (N.C. type)

### Accessory Part No.

| Applicable model                             | AMG150C  | AMG250C  | AMG350C  | AMG450C  | AMG550C  | AMG650 | AMG850 |
|--|----------|----------|----------|----------|----------|--------|--------|
| Bracket assembly<br>(with 2 mounting screws) | AM-BM101 | AM-BM102 | AM-BM103 | AM-BM104 | AM-BM105 | BM56   | BM57   |

### ⚠ Caution

Be sure to read this before handling the products.

Refer to page 9 for safety instructions and pages 10 to 12 for air preparation equipment precautions.



### AMG Series

### How to Order AMG150C to 550C AMG 550 C-10 Made to Order 150 Symbols are only added at the end for Made to Order. Refer to page 378 and later for the contents of Made to Order, 250 How to Order, and the applicable models. 350 450 550 Option \*3 Multiple options can be selected. Refer to the table below for the available combinations. Thread type Indicate symbols in alphabetical order. Symbol Type Description Symbol Nil Ro Nil G F Rubber material: FKM N NPT For medium air pressure (1.6 MPa) Drain guide 1/4 female threaded \*5 IN-OUT reversal direction R Port size White vaseline Port Applicable size \*5 Without a valve function Symbol size 150 250 350 450 550 01 1/8 02 1/4 Auto drain \*2 \*3 03 3/8 Symbol Description 1/2 04 • Nil Without auto drain (With drain cock \*4) 06 3/4 N.C. (Normally closed) Drain port is closed when pressure is not applied. 10 1 D N.O. (Normally open) Drain port is open when pressure is not applied. \*2 Refer to page 371 for proper use of the auto drain. (Only one auto drain specification

can be selected.)

specifications and options.

### **Auto Drain Specifications/Option Combinations**

\*3 Refer to the following table for the available combinations of the auto drain

\*4 When the option J is selected, the auto drain and drain cock are not available.

- : All types of auto drain specifications are available. (including drain guide, "J" specification) ∴: N.C. auto drain ("C" specification) is not available.
- ▼: Both N.C. and N.O. auto drain ("C", "D" specification) are not available.

|                 | F | Н | R | ٧ |  |  |  |
|-----------------|---|---|---|---|--|--|--|
| Nil             | 0 |   | 0 | 0 |  |  |  |
| F               |   | • | 0 | • |  |  |  |
| Н               | • |   |   | • |  |  |  |
| R               | 0 |   |   | 0 |  |  |  |
| ٧               | • | • | 0 |   |  |  |  |
| . Net evelleble |   |   |   |   |  |  |  |

### : Not available

Accessory

Bracket \*1 \*1 Bracket is included. (but not assembled).

Symbol Description

Nil

В

### **Options**

### Symbol F: Rubber material: FKM

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

### Symbol R: IN-OUT reversal direction

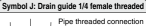
Flow direction: Right to left (Flow direction of the standard: Left to right)

### Symbol H: For medium air pressure (1.6 MPa)

Can be used up to 1.6 MPa at maximum.

### Symbol V: White vaseline

The body/housing is degreased, and the grease used for the parts requiring lubrication has been changed to white



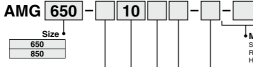
for the drain exhaust port 1/4 female threaded











Thread type Symbol Type Nil Rc

F G N NPT Port size

| Symbol   | Port  | Applicable size |     |  |
|----------|-------|-----------------|-----|--|
| Syllibol | size  | 650             | 850 |  |
| 10       | 1     | •               | _   |  |
| 14       | 1 1/2 | •               | •   |  |
| 20       | 2     | _               | •   |  |
|          |       |                 |     |  |

Accessory Symbol Description Nil В Bracket

\*1 Bracket is included. (but not assembled)

### Made to Order

Symbols are only added at the end for Made to Order. Refer to page 378 and later for the contents of Made to Order, How to Order, and the applicable models.

### Option \*2

- · Multiple options can be selected.
- Refer to the table below for the available combinations.
- · Indicate symbols in alphabetical order.

| Symbol | Description                        |  |  |  |  |  |  |
|--------|------------------------------------|--|--|--|--|--|--|
| Nil    |                                    |  |  |  |  |  |  |
| J      | Drain guide 1/4 female threaded *5 |  |  |  |  |  |  |
| R      | IN-OUT reversal direction          |  |  |  |  |  |  |

\*5 Without a valve function

### Auto drain \*2

| Symbol | Description   |
|--------|---|
| Nil    | Without auto drain (With drain cock *3 *4)                            |
| D      | N.O. (Normally open) Drain port is open when pressure is not applied. |

- \*2 Refer to the following table for the available combinations of the auto drain specifications and options.
- \*3 When the option J is selected, the auto drain and drain cock are not available.
- \*4 Body size 850 is equipped with a ball valve (Rc 3/8). Mount a piping adapter IDF-AP609 (page 373) to the ball valve if NPT 3/8 female threaded is required.

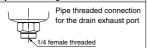
### **Auto Drain Specifications/Option Combinations**

○: Available : Not available

| Auto drain angoifi        | Auto drain specifications/Option |   |   | Opt | tion | Applicab      | le model |
|---------------------------|----------------------------------|---|---|-----|------|---------------|----------|
| Auto drain speciii        | cations/Option                   |   | D | 7   | R    | <b>AMG650</b> | AMG850   |
| Auto drain specifications | N.O. auto drain                  | D |   |     | 0    | 0             | 0        |
|                           | Drain guide 1/4                  | J |   | /   | 0    | 0             |          |
| Option                    | IN-OUT reversal direction        | R | 0 | 0   |      | 0             | 0        |

### **Options**

### Symbol J: Drain guide 1/4 female threaded



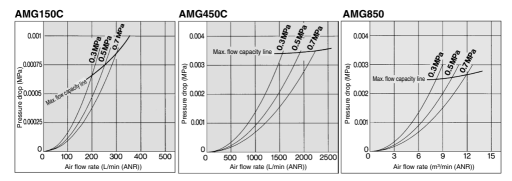
### Symbol R: IN-OUT reversal direction

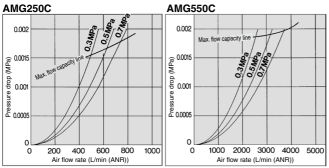
Flow direction: Right to left (Flow direction of the standard: Left to

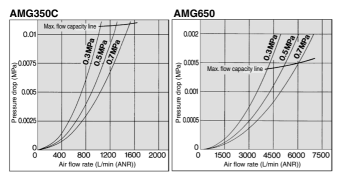
### **AMG** Series

### Flow Rate Characteristics (Representative values) / Select the model under the max. flow capacity line.

Note) Compressed air over max. flow capacity line in the table below may not meet the specifications of the product.

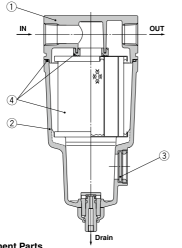






### Construction

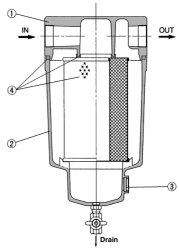
### AMG150C to 550C, AMG650



Component Parts

| No. | Description    | Material       | Note            |  |  |
|-----|----------------|----------------|-----------------|--|--|
| 1   | Body           | Aluminum alloy | Inner/outer     |  |  |
| 2   | Housing (Case) | Aluminum alloy | surface coating |  |  |
| ~   | Sight glace    | Tempered glace |                 |  |  |

### AMG850



Note) The figure shows the drain cock specification.

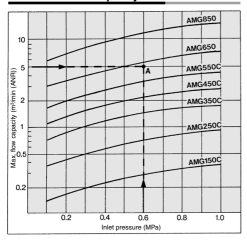
Note) Sight glass is indicated in the figure for easy understanding of component parts. However, it differs from the actual construction. Refer to dimensions on pages 318 to 320 for details.

### Replacement Parts

| Nie | Description   |          | Applicable      |             |             |             | Model       |             |           |           |
|-----|---------------|----------|-----------------|-------------|-------------|-------------|-------------|-------------|-----------|-----------|
| No. | . Description | Materiai | model           | AMG150C     | AMG250C     | AMG350C     | AMG450C     | AMG550C     | AMG650    | AMG850    |
|     | Element       | Resin,   | Except option F | AMG-EL150   | AMG-EL250   | AMG-EL350   | AMG-EL450   | AMG-EL550   | AMG-EL650 | AMG-EL850 |
| 4   | assembly      | others   | For option F    | AMG-EL150-F | AMG-EL250-F | AMG-EL350-F | AMG-EL450-F | AMG-EL550-F | _         | _         |

- Element assembly: With gasket (1 pc.) and O-ring (1 pc.)
- . Refer to page 386 for replacement of auto drain.

### **Maximum Flow Capacity Line**



### **Model Selection**

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

- Max. flow capacity: 5 m³/min (ANR)

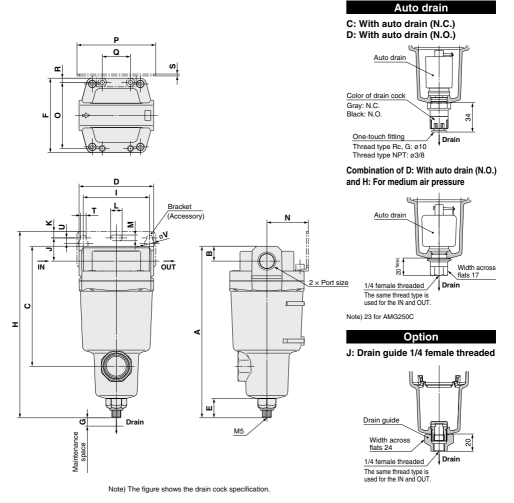
  1. Obtain the intersecting point A of inlet pressure and max. flow capacity in the graph.
- 2. The AMG650 is obtained when the max. flow capacity line is above the intersecting point A in the graph.

Note) Make sure to select a model that has the max. flow capacity line above the obtained intersecting point. With a model that has the max. flow capacity 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.

### AMG Series

### **Dimensions**

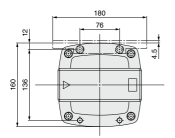
### AMG150C to 550C



|         |           |           |    |     |     |    |     |    |     |     |    |    |   |   |       |        |       |      |       |     |    |     | (mm) |  |
|---------|-----------|-----------|----|-----|-----|----|-----|----|-----|-----|----|----|---|---|-------|--------|-------|------|-------|-----|----|-----|------|--|
| Model   | Port size | Dout size |    | _   | _   | 7  | _   | _  | G   |     |    |    |   |   | Bracl | ket re | lated | dime | nsior | ıs  |    |     |      |  |
| iviodei | Port Size | Α         | В  | С   | יט  | E  | Г   | G  | Н   | - 1 | J  | K  | Т | U | L     | M      | ٧     | N    | 0     | Р   | Q  | R   | S    |  |
| AMG150C | 1/8, 1/4  | 161       | 10 | 99  | 63  | 23 | 63  | 10 | 176 | 56  | 20 | 5  | 6 | 6 | 12    | 6      | 10    | 35   | 54    | 70  | 26 | 4.5 | 1.6  |  |
| AMG250C | 1/4, 3/8  | 175       | 14 | 113 | 76  | 23 | 76  | 10 | 193 | 66  | 24 | 8  | 6 | 6 | 12    | 6      | 10    | 40   | 66    | 80  | 28 | 5   | 2    |  |
| AMG350C | 3/8, 1/2  | 207       | 18 | 145 | 90  | 23 | 90  | 10 | 225 | 80  | 28 | 8  | 7 | 7 | 14    | 7      | 12    | 50   | 80    | 95  | 34 | 5   | 2.3  |  |
| AMG450C | 1/2, 3/4  | 228       | 20 | 166 | 106 | 23 | 106 | 10 | 249 | 90  | 31 | 10 | 9 | 9 | 18    | 9      | 15    | 55   | 88    | 111 | 50 | 9   | 3.2  |  |
| AMG550C | 3/4 1     | 262       | 24 | 200 | 122 | 23 | 122 | 15 | 281 | 100 | 33 | 10 | a | a | 18    | a      | 15    | 65   | 102   | 126 | 60 | 10  | 32   |  |

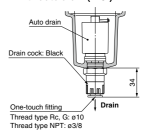
### **Dimensions**

### **AMG650**



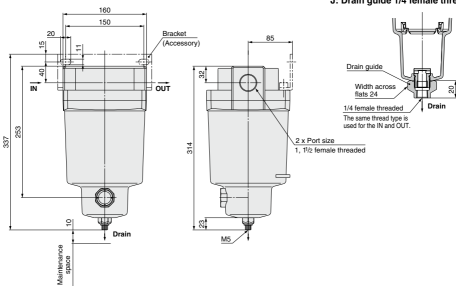
### Auto drain

### D: With auto drain (N.O.)



### Option

### J: Drain guide 1/4 female threaded



Note) The figure shows the drain cock specification.

### **AMG** Series

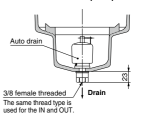
### **Dimensions**

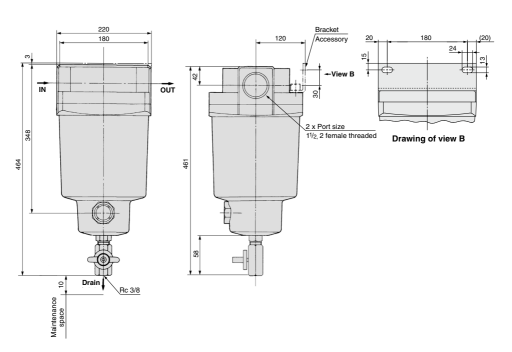
### **AMG850**

## 220

### Auto drain

### D: With auto drain (N.O.)





Note) The figure shows the drain cock specification.

## Main Line Filter **AFF Series**





Can remove impurities such as oil, water and foreign matter in compressed air and can improve the function of a dryer in the downstream, extend the replacement period of precision filter element, and prevent trouble with the equipment.

Modular connection is possible with AFF2C to 22C.

(For details, refer to page 372.)



AFF2C to 22C



AFF37B, 75B

Symbol





(Drain cock specifications) (Auto drain specifications)



Made to Order (For details, refer to page 378.)

### **⚠** Caution

Be sure to read this before handling the products.

Refer to page 9 for safety instructions and pages 10 to 12 for air preparation equipment precautions.

### Model

| Model                             | AFF2C    | AFF4C    | AFF8C    | AFF11C   | AFF22C | AFF37B  | AFF75B  | AFF75A | AFF125A            | AFF150A | AFF220A |
|-----------------------------------|----------|----------|----------|----------|--------|---------|---------|--------|--------------------|---------|---------|
| Rated flow Note)<br>(L/min (ANR)) | 300      | 750      | 1500     | 2200     | 3700   | 6000    | 12000   | 12400  | 23700              | 30000   | 45000   |
| Port size                         | 1/8, 1/4 | 1/4, 3/8 | 3/8, 1/2 | 1/2, 3/4 | 3/4, 1 | 1,1 1/2 | 11/2, 2 |        | 80(3B)<br>IS 10K I |         |         |
| Weight (kg)                       | 0.38     | 0.55     | 0.9      | 1.4      | 2.1    | 4.2     | 10.5    | 50     | 52                 | 72      | 87      |

Note) Max. flow capacity at 0.7 MPa.

Max. flow capacity varies depending on the operating pressure.

Refer to "Flow Rate Characteristics" (page 324) and "Maximum Flow Capacity Line" below.

### **Specifications**

| Fluid                           | Compressed air  |
|---------------------------------|---|
| Max. operating pressure         | 1.0 MPa Note 1)                                       |
| Min. operating pressure Note 2) | 0.05 MPa  |
| Proof pressure                  | 1.5 MPa   |
| Ambient and fluid temperature   | 5 to 60°C   |
| Filtration rating               | 3 μm (Filtration efficiency: 99%)                     |
| Element replacement period      | 2 years Note 1) or when pressure drop reached 0.1 MPa |

Note 1) The maximum operating pressure of the AFF75A to AFF220A is 0.97 MPa, and the element replacement period is when the pressure drop reaches 0.1 MPa or after 1 year operation. Note 2) With auto drain: 0.1 MPa (N.C. type) or 0.15 MPa (N.C. type).

### Accessory Part No./For AFF2C to 22C. AFF37B/75B

| Applicable model         | AFF2C       | AFF4C         | AFF8C          | AFF11C      | AFF22C         | AFF37B | AFF75B |
|--------------------------|-------------|---------------|----------------|-------------|----------------|--------|--------|
| Bracket assembly         | ΔM-RM101    | AM-BM102      | ΔM-RM103       | ΔM-RM104    | ΔM-RM105       | BM56   | BM57   |
| (with 2 mounting screws) | ANN DIVITOT | / IVI DIVITOL | / IIVI DIVITOO | ANN DIVITOR | / IIVI DIVITOO | Divido | DIVIO  |

Accessory Part No./For AFF75A to 220A

| Applicable model                         | AFF75A                  | AFF125A                 | AFF150A      | AFF220A      |  |  |  |  |  |
|--|-------------------------|-------------------------|--------------|--------------|--|--|--|--|--|
| Auto drain with metal case (2 pcs. each) |                         | AD402-03-2              |              |              |  |  |  |  |  |
| Auto drain with resin case (2 pcs. each) |                         | AD402-03                |              |              |  |  |  |  |  |
| Pressure gauge (2 pcs. each)             |                         | G46-15-02               |              |              |  |  |  |  |  |
| Companion flange (2 pcs. each)           | 50(2B)JIS 10K FF flange | 80(3B)JIS 10K FF flange | 100(4B)JIS 1 | 0K FF flange |  |  |  |  |  |
| Anchor bolt (3 pcs. each)                |                         | Al-                     | 2S           |              |  |  |  |  |  |

### **Model Selection**

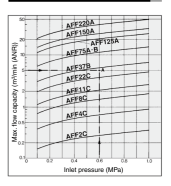
Select a model in accordance with the following procedure taking the inlet pressure and the max. flow capacity into consideration. (Example) Inlet pressure: 0.6 MPa

Max. flow capacity: 5 m³/min (ANR)

- Obtain the intersecting point A of inlet pressure and max. flow capacity in the graph.
- The AFF37B is obtained when the max. flow capacity line is above the intersecting point A in the graph.

Note) Make sure to select a model that has the max. flow capacity line above the obtained intersecting point. With a model that has the max. flow capacity 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.

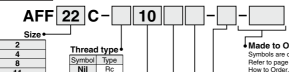
### **Maximum Flow Capacity Line**





### How to Order

### AFF2C to 22C



NPT Dort cizo

G

N

|        |      |                 |   |   | . 011 | 0.20 |  |  |  |  |  |
|--------|------|-----------------|---|---|-------|------|--|--|--|--|--|
| 0      | Port | Applicable size |   |   |       |      |  |  |  |  |  |
| Symbol | size | 2               | 4 | 8 | 11    | 22   |  |  |  |  |  |
| 01     | 1/8  | •               |   |   |       |      |  |  |  |  |  |
| 02     | 1/4  | •               | • |   |       |      |  |  |  |  |  |
| 03     | 3/8  |                 | • | • |       |      |  |  |  |  |  |
| 04     | 1/2  |                 |   | • | •     |      |  |  |  |  |  |
| 06     | 3/4  |                 |   |   | •     | •    |  |  |  |  |  |
| 10     | 1    |                 |   |   |       | •    |  |  |  |  |  |

22

|          | Accessory      |
|----------|----------------|
| Symbol   | Description    |
| Nil      | _              |
| В        | Bracket *1     |
| +1 Brack | at is included |

(but not assembled).

### **Auto Drain Specifications/Option Combinations**

- : All types of auto drain specifications are available. (including drain guide, "J" specification)
- △: N.C. auto drain ("C" specification) is not available.
- ▼: Both N.C. and N.O. auto drain ("C", "D" specification) are not available.

|     | Nil  | F | Н | R    | S | U    | Т | V |
|-----|------|---|---|------|---|------|---|---|
| Nil |      | 0 |   | 0    |   | Note |   | 0 |
| F   | 0    |   | • | 0    |   |      |   | ▼ |
| Н   | Δ    | ▼ |   | Δ    |   |      |   | ▼ |
| R   | 0    | 0 | Δ |      |   | Note |   | 0 |
| S   |      |   |   |      |   |      |   |   |
| U   | Note |   |   | Note |   | /    |   |   |
| Т   |      |   |   |      |   |      |   | 0 |
| V   | 0    | • | • | 0    |   |      | 0 |   |

Note: Only one drain exhaust method can be selected.

: Not available

### Made to Order

Symbols are only added at the end for Made to Order. Refer to page 378 and later for the contents of Made to Order, How to Order, and the applicable models.

### Option \*3

- Multiple options can be selected.
- Refer to the table on the lower left for the available combinations.

| · indical | e symbols in alphabetical order.                              |
|-----------|---|
| Symbol    | Description   |
| Nil       | _   |
| F         | Rubber material: FKM  |
| Н         | For medium air pressure (1.6 MPa)                             |
| J         | Drain guide 1/4 female threaded *5                            |
| R         | IN-OUT reversal direction                                     |
| S         | With differential pressure switch (125 VAC, 30 VDC) *6, Note) |
| U         | With differential pressure switch (30 VDC) *6                 |
| Т         | With element service indicator                                |
| V         | White vaseline  |
|           |   |

- \*5 Without a valve function
- \*6 Differential pressure switch is included, (but not assembled). Note) Select "U" if conformity to the EU directive is required.

### Auto drain \*2 \*3

| Symbol | Description   |
|--------|---|
| Nil    | Without auto drain (With drain cock *4)                                   |
| С      | N.C. (Normally closed) Drain port is closed when pressure is not applied. |
| D      | N.O. (Normally open) Drain port is open when pressure is not applied.     |

- \*2 Refer to page 371 for proper use of the auto drain
  - (Only one auto drain specification can be selected.)
- \*3 Refer to the table on the left for the available combinations of the auto drain specifications and options.
- \*4 When the option J is selected, the auto drain and drain cock are not available.

### **Options**

### Symbol F: Rubber material: FKM

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

### Symbol R: IN-OUT reversal direction

Flow direction: Right to left Air flow is changed to right to left. (Flow direction of the standard: Left to

### Symbol T: With element service indicator



Clogging of the element can be observed visually.

### Symbol V: White vaseline

The body/housing is degreased, and the grease used for the parts requiring lubrication has been changed to white vaseline.

### Symbol H: For medium air pressure (1.6 MPa)

Can be used up to 1.6 MPa at maximum

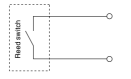
### Symbol S: With differential pressure switch (with indicator)



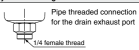
Clogging of the element can be observed visually or with an electrical signal.

The rated contact voltage is different

Max. contact capacity: 10 VA AC, 10 W DC Rated contact voltage (max. operating current): 125 V AC (0.08 A), 30 V DC (0.33 A)



### Symbol J: Drain guide 1/4 female threaded



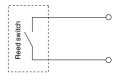
### Symbol U: With differential pressure switch (with indicator)



Clogging of the element can be observed visually or with an electrical signal.

The rated contact voltage is different

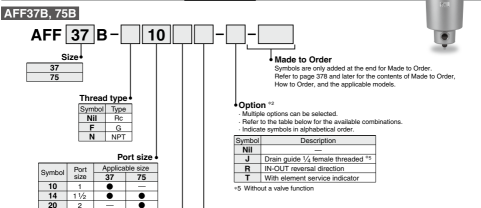
Max. contact capacity: 10 W DC Rated contact voltage (max. operating current): 30 V DC (0.33 A)





RoHS





<u>у</u>•

| Symbol | Description |
| Nil | — |
| B | Bracket \*1

\*1 Bracket is included, (but not assembled)

### Auto drain \*2

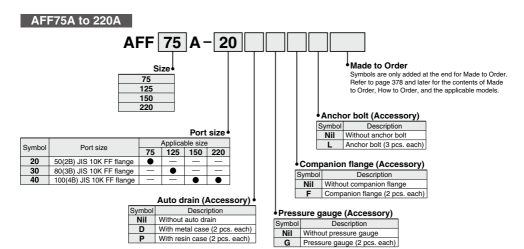
| Symbol | Description   |
|--------|---|
| Nil    | Without auto drain (With drain cock *3)                               |
| D      | N.O. (Normally open) Drain port is open when pressure is not applied. |

- \*2 Refer to the following table for the available combinations of the auto drain specifications and options.
- \*3 When the option J is selected, the auto drain and drain cock are not available.
- \*4 Body size 75B is equipped with a ball valve (Rc 3/8). Mount a piping adapter IDF-AP609 (page 373) to the ball valve if NPT 3/8 female threaded is required.

### **Auto Drain Specifications/Option Combinations**

: Not available

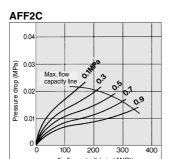
| Auto drain                | specifications/Option            |   | Auto drain specifications |   | Option |   | Applicab | le model |
|---------------------------|----------------------------------|---|---------------------------|---|--------|---|----------|----------|
| Auto drain                | Auto drain specifications/Option |   | D                         | J | R      | Т | AFF37B   | AFF75B   |
| Auto drain specifications | N.O. auto drain                  | D |                           |   | 0      | 0 | 0        | 0        |
|                           | Drain guide 1/4                  | J |                           |   | 0      | 0 | 0        |          |
| Option                    | IN-OUT reversal direction        | R | 0                         | 0 |        | 0 | 0        | 0        |
|                           | With element service indicator   | Т | 0                         | 0 | 0      |   | 0        | 0        |

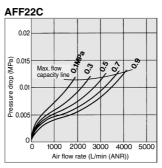


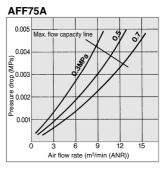
### **AFF** Series

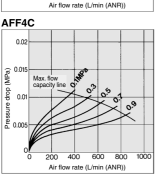
### Flow Rate Characteristics (Representative values)/Select the model under the max. flow capacity line. (Element oil saturation)

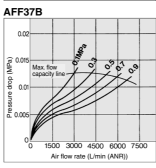
Note) Compressed air over max. flow capacity line in the table below may not meet the specifications of the product.

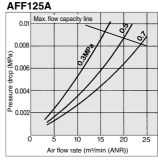


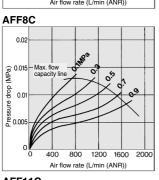


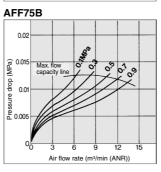


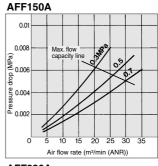


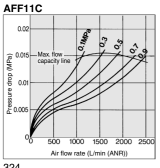


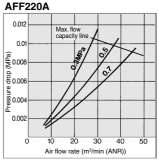






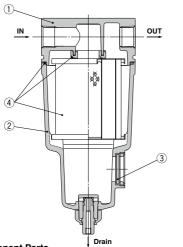






### Construction

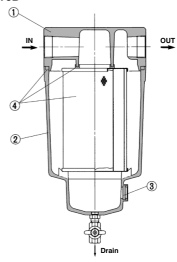
### AFF2C to 22C, AFF37B



Component Parts

| No. | Description    | Material       | Note            |
|-----|----------------|----------------|-----------------|
| 1   | Body           | Aluminum alloy | Inner/outer     |
| 2   | Housing (Case) | Aluminum alloy | surface coating |
| 3   | Sight glass    | Tempered glass |                 |

### AFF75B



Note) The figure shows the drain cock specification.

Note) Sight glass is indicated in the figure for easy understanding of component parts. However, it differs from the actual construction. Please refer to pages 326 through to 328 for details

Replacement Parts

| No.  | Description | Material      | Applicable      |             |             |             | Model        |              |           |           |
|------|-------------|---------------|-----------------|-------------|-------------|-------------|--------------|--------------|-----------|-----------|
| INO. | Description | ivialeriai    | model           | AFF2C       | AFF4C       | AFF8C       | AFF11C       | AFF22C       | AFF37B    | AFF75B    |
|      | Element     | Cotton paper, | Except option F | AFF-EL2B    | AFF-EL4B    | AFF-EL8B    | AFF-EL11B    | AFF-EL22B    | AFF-EL37B | AFF-EL75B |
| 4    | assembly    | others        | For ontion F    | ΔFF-FI 2R-F | ΔFF-FI 4R-F | ΔFF-FI 8R-F | ΔFF-FI 11R-F | ΔFF-FI 22B-F |           |           |

- Element assembly: With gasket (1 pc.) and O-ring (1 pc.)
- Refer to page 386 for replacement of auto drain.

# AFF75A to 220A OUT side | Out | Out

**Component Parts** 

| No. | Description | Material     | Note |
|-----|-------------|--------------|------|
| 1   | Case        | Carbon steel |      |
| 2   | Cover       | Carbon steel |      |

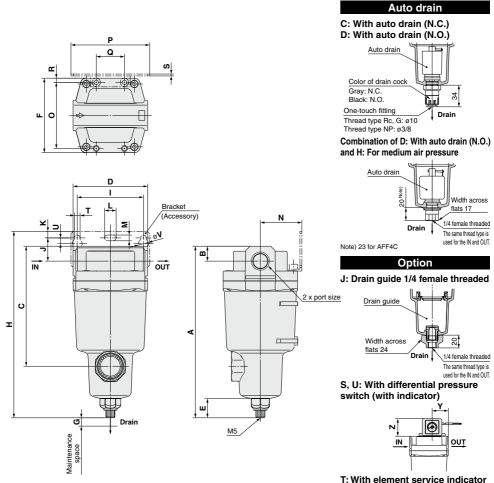
### Replacement Parts

| Nia  | Description |          | Ot.  | Mo             | odel       |            |
|------|-------------|----------|------|----------------|------------|------------|
| INO. | Description | material | Qıy. | AFF75A AFF125A | AFF150A    | AFF220A    |
| 3    | Element     | _        | 1    | EC700-003N     | EC800-003N | EC900-003N |
| 4    | Seal        | NBR      | 1    | AL-33S         | AL-34S     | AL -35S    |

### **AFF** Series

### **Dimensions**

### AFF2C to 22C



Note) The figure shows the drain cock specification.

|    | a.oato. |
|----|---------|
| W  |         |
|    | ×       |
| IN | OUT     |
|    | (mm)    |

| Model  | Port size | А   | В  | С   | D   | E  | F   | G  |     |     |    |    | В | rack | et re | elate | ed di | men | sions |     |    |     |     | ser<br>indicato<br>dimer | vice<br>r related | pres<br>switch<br>dimen | ssure<br>related |
|--------|-----------|-----|----|-----|-----|----|-----|----|-----|-----|----|----|---|------|-------|-------|-------|-----|-------|-----|----|-----|-----|--------------------------|-------------------|-------------------------|------------------|
|        |           |     |    |     |     |    |     |    | Н   | 1   | J  | K  | Т | U    | L     | М     | ٧     | N   | 0     | Р   | Q  | R   | S   | W                        | Х                 | Υ                       | Z                |
| AFF2C  | 1/8, 1/4  | 161 | 10 | 99  | 63  | 23 | 63  | 10 | 176 | 56  | 20 | 5  | 6 | 6    | 12    | 6     | 10    | 35  | 54    | 70  | 26 | 4.5 | 1.6 | 24                       | 37                | 32                      | 41               |
| AFF4C  | 1/4, 3/8  | 175 | 14 | 113 | 76  | 23 | 76  | 10 | 193 | 66  | 24 | 8  | 6 | 6    | 12    | 6     | 10    | 40  | 66    | 80  | 28 | 5   | 2   | 27                       | 37                | 36                      | 41               |
| AFF8C  | 3/8, 1/2  | 207 | 18 | 145 | 90  | 23 | 90  | 10 | 225 | 80  | 28 | 8  | 7 | 7    | 14    | 7     | 12    | 50  | 80    | 95  | 34 | 5   | 2.3 | 32                       | 37                | 42                      | 41               |
| AFF11C | 1/2, 3/4  | 228 | 20 | 166 | 106 | 23 | 106 | 10 | 249 | 90  | 31 | 10 | 9 | 9    | 18    | 9     | 15    | 55  | 88    | 111 | 50 | 9   | 3.2 | 37                       | 37                | 43                      | 41               |
| AFF22C | 3/4, 1    | 262 | 24 | 200 | 122 | 23 | 122 | 15 | 281 | 100 | 33 | 10 | 9 | 9    | 18    | 9     | 15    | 65  | 102   | 126 | 60 | 10  | 3.2 | 39                       | 37                | 51                      | 41               |
|        |           |     |    |     |     |    |     |    |     |     |    |    |   |      |       |       |       |     |       |     |    |     |     |                          |                   |                         |                  |

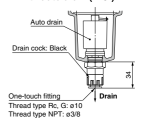
### **Dimensions**

### AFF37B

### 180 76 96 96 96

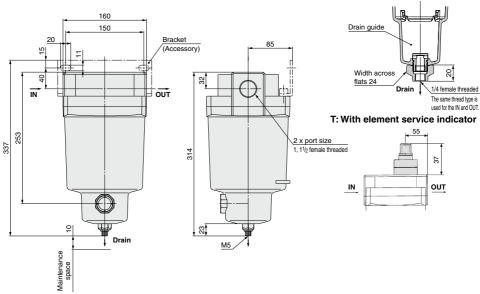
### Auto drain

### D: With auto drain (N.O.)



### Option

### J: Drain guide 1/4 female threaded

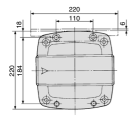


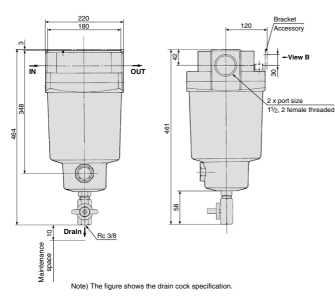
Note) The figure shows the drain cock specification.

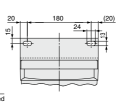
### **AFF** Series

### **Dimensions**

### AFF75B



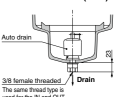




Drawing of view B

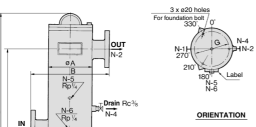
### Auto drain

### D: With auto drain (N.O.)



The same thread type is used for the IN and OUT.

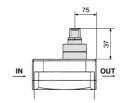
### **AFF75A to 220A**



N5: Pressure outlet (OUT side) N6: Pressure outlet (IN side)

### Option

### T: With element service indicator



|         |                         |           |     |      |      |     |     | (mm) |
|---------|-------------------------|-----------|-----|------|------|-----|-----|------|
| Model   | Port size (Flange)      | øΑ        | В   | С    | D    | Е   | F   | G    |
| AFF75A  | 50(2B)JIS10K FF flange  | 200 (8B)  | 380 | 1125 | 935  | 505 | 265 | 184  |
| AFF125A | 80(3B)JIS10K FF flange  | 200 (8B)  | 380 | 1125 | 935  | 505 | 265 | 184  |
| AFF150A | 100(4B)JIS10K FF flange | 250 (10B) | 450 | 1178 | 980  | 540 | 265 | 236  |
| AFF220A | 100(4B)JIS10K FF flange | 300 (12B) | 500 | 1291 | 1070 | 670 | 325 | 288  |

N-1

## Mist Separator AM Series





Can remove oil mist in compressed air and separate and remove particles such as rust or carbon of more than 0.3 µm.

### Modular connection is possible with AM150C to 550C.

(For details, refer to page 372.)



AM150C to 550C

AM650/850

### Symbol





(Drain cock specifications) (Auto drain specifications)



### Model

| Model                             | AM150C   | AM250C   | AM350C   | AM450C   | AM550C | AM650   | AM850   |
|-----------------------------------|----------|----------|----------|----------|--------|---------|---------|
| Note)<br>Rated flow (L/min (ANR)) | 300      | 750      | 1500     | 2200     | 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, 11/2 | 11/2, 2 |
| Weight (kg)                       | 0.38     | 0.55     | 0.9      | 1.4      | 2.1    | 4.2     | 10.5    |

Note) Maximum flow capacity at 0.7 MPa.

Maximum flow capacity varies depending on the operating pressure.

Refer to "Flow Rate Characteristics" (page 332) and "Max. Flow Capacity Line" (page 333) below. Note) Refer to "Made to Order" (page 382) for high flow type of AM850 or more.

### **Specifications**

| Fluid                         | Compressed air                                |
|-------------------------------|---|
| Max. operating pressure       | 1.0 MPa                                       |
| Min. operating pressure*1     | 0.05 MPa                                      |
| Proof pressure                | 1.5 MPa                                       |
| Ambient and fluid temperature | 5 to 60°C                                     |
| Nominal filtration rating     | 0.3 μm (Filtration efficiency: 99.9%)         |
| Oil mist density at outlet    | Max. 1 mg/m³ (ANR) (≈0.8 ppm)*2               |
| Element replacement period    | 2 years or when pressure drop reached 0.1 MPa |

<sup>\*1</sup> With auto drain: 0.1 MPa (N.O. type) or 0.15 MPa (N.C. type)

### Accessory Part No.

| [ | Applicable model                             | AM150C   | AM250C   | AM350C   | AM450C   | AM550C   | AM650 | AM850 |
|---|--|----------|----------|----------|----------|----------|-------|-------|
|   | Bracket assembly<br>(with 2 mounting screws) | AM-BM101 | AM-BM102 | AM-BM103 | AM-BM104 | AM-BM105 | BM56  | BM57  |

### ⚠ Caution

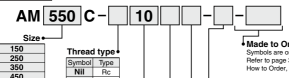
Be sure to read this before handling the products.

Refer to page 9 for safety instructions and pages 10 to 12 for air preparation equipment precautions.

<sup>\*2</sup> When the inlet oil mist density is 30 mg/m3 (ANR).

### How to Order

### AM150C to 550C



N Port size • G

NPT

| Symbol | Port |     |     | icable |     |     |
|--------|------|-----|-----|--------|-----|-----|
| Symbol | size | 150 | 250 | 350    | 450 | 550 |
| 01     | 1/8  | •   |     |        |     |     |
| 02     | 1/4  | •   | •   |        |     |     |
| 03     | 3/8  |     | •   | •      |     |     |
| 04     | 1/2  |     |     | •      | •   |     |
| 06     | 3/4  |     |     |        | •   | •   |
| 10     | 1    |     |     |        |     |     |

550

Accessory Description Symbol Nil В Bracket \*1

Bracket is included, (but not assembled).

### Made to Order

Symbols are only added at the end for Made to Order. Refer to page 378 and later for the contents of Made to Order, How to Order, and the applicable models.

### Option \*3

- Multiple options can be selected.
- Refer to the table on the lower left for the available combinations.

| le symbols in alphabetical order.                             |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|
| Description   |  |  |  |  |  |  |  |  |
| -   |  |  |  |  |  |  |  |  |
| Rubber material: FKM  |  |  |  |  |  |  |  |  |
| For medium air pressure (1.6 MPa)                             |  |  |  |  |  |  |  |  |
| J Drain guide 1/4 female threaded *5                          |  |  |  |  |  |  |  |  |
| IN-OUT reversal direction                                     |  |  |  |  |  |  |  |  |
| With differential pressure switch (125 VAC, 30 VDC) *6, Note) |  |  |  |  |  |  |  |  |
| With differential pressure switch (30 VDC) *6                 |  |  |  |  |  |  |  |  |
| Element service indicator                                     |  |  |  |  |  |  |  |  |
| White vaseline  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |

- \*5 Without a valve function
- \*6 Differential pressure switch is included, (but not assembled) Note) Select "U" if conformity to the EU directive is required.

### Auto drain \*2 \*3

| Symbol | Description   |
|--------|---|
| Nil    | Without auto drain (With drain cock *4)                                   |
| С      | N.C. (Normally closed) Drain port is closed when pressure is not applied. |
| D      | N.O. (Normally open) Drain port is open when pressure is not applied.     |

- \*2 Refer to page 371 for proper use of the auto drain. (Only one auto drain specification can be selected.)
- \*3 Refer to the table on the left for the available combinations of the auto drain specifications and options.
- \*4 When the option J is selected, the auto drain and drain cock are not available.

### **Auto Drain Specifications/Option Combinations**

- : All types of auto drain specifications are available. (including drain guide, "J" specification)
- △: N.C. auto drain ("C" specification) is not available.
- ▼: Both N.C. and N.O. auto drain ("C", "D" specification) are not available.

|     | Nil  | F | Н | R    | S | U    | Т    | ٧ |  |
|-----|------|---|---|------|---|------|------|---|--|
| Nil |      | 0 |   | 0    |   | Note | Note |   |  |
| F   | 0    | / | • | 0    |   |      |      | • |  |
| Н   | Δ    | ▼ |   | Δ    |   |      |      | ▼ |  |
| R   | 0    | 0 |   |      |   | Note |      | 0 |  |
| S   |      |   |   |      |   |      |      |   |  |
| U   | Note |   |   | Note |   | /    |      |   |  |
| Т   |      |   |   |      |   |      |      | 0 |  |
| ٧   | 0    | • | • | 0    |   |      | 0    |   |  |

Note: Only one drain exhaust method can be selected. : Not available

### **Options**

### Symbol F: Rubber material: FKM

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

### Symbol R: IN-OUT reversal direction

Flow direction: Right to left (Flow direction of the standard: Left to

### Symbol T: With element service indicator



Clogging of the element can be observed visually.

### Symbol V: White vaseline

The body/housing is degreased, and the grease used for the parts requiring lubrication has been changed to white vaseline.

### Symbol H: For medium air pressure (1.6 MPa)

Can be used up to 1.6 MPa at maximum

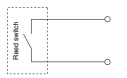
### Symbol S: With differential pressure switch (with indicator)



Clogging of the element can be observed visually or with an electrical signal.

The rated contact voltage is different

Max. contact capacity: 10 VA AC, 10 W DC Rated contact voltage (max. operating current): 125 VAC (0.08 A), 30 VDC (0.33 A)



### Symbol J: Drain guide 1/4 female threaded



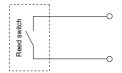
### Symbol U: With differential pressure switch (with indicator)



Clogging of the element can be observed visually or with an electrical signal.

The rated contact voltage is different

Max. contact capacity: 10 W DC Rated contact voltage (max. operating current): 30 VDC (0.33 A)



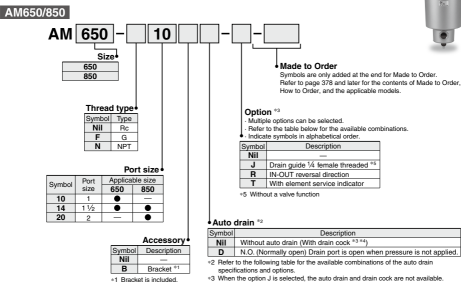












**Auto Drain Specifications/Option Combinations** 

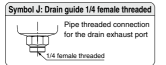
(but not assembled)

| •                         | •  |   |   |   |   |       |                  |   |  |
|---------------------------|--|---|---|---|---|-------|------------------|---|--|
| Auto drain                | drain specifications/Option  Auto drain specifications |   |   |   |   |       | Applicable model |   |  |
| Auto drain                | specifications/Option                                  | D | J | R | Т | AM650 | AM850            |   |  |
| Auto drain specifications | N.O. auto drain  | D |   |   | 0 | 0     | 0                | 0 |  |
|                           | Drain guide 1/4  | J |   |   | 0 | 0     | 0                |   |  |
| Option                    | IN-OUT reversal direction                              | R | 0 | 0 |   | 0     | 0                | 0 |  |
|                           | With element service indicator                         | т |   | 0 | 0 |       | 0                | 0 |  |

\*4 Body size 850 is equipped with a ball valve (Rc 3/8). Mount a piping adapter

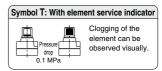
IDF-AP609 (page 373) to the ball valve if NPT 3/8 female threaded is required.

### **Options**



### Symbol R: IN-OUT reversal direction

Flow direction: Right to left (Flow direction of the standard: Left to



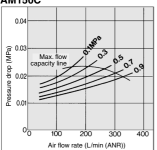
○: Available □: Not available

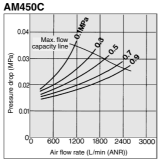
### AM Series

### Flow Rate Characteristics (Representative values) /Select the model under the max. flow capacity line. (Element oil saturation)

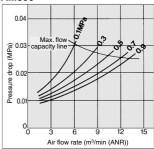
Note) Compressed air over max. flow capacity line in the table below may not meet the specifications of the product.

### **AM150C**

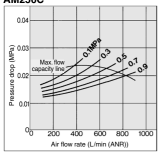




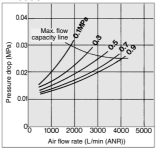
### AM850



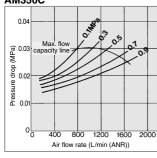
### AM250C



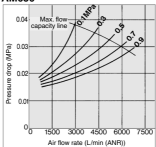
### AM550C



### **AM350C**

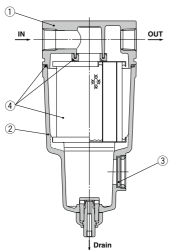


### AM650



### Construction

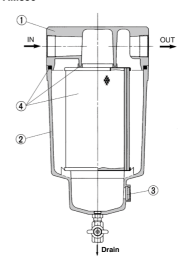
### AM150C to 550C, AM650



Component Parts

| No. | Description    | Material       | Note            |
|-----|----------------|----------------|-----------------|
| 1   | Body           | Aluminum alloy | Inner/outer     |
| 2   | Housing (Case) | Aluminum alloy | surface coating |
| 3   | Sight glass    | Tempered glass | _               |

### AM850



Note) The figure shows the drain cock specification.

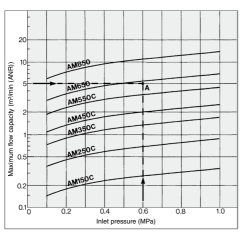
Note) Sight glass is indicated in the figure for easy understanding of component parts. However, it differs from the actual construction. Refer to dimensions on pages 334 through to 336 for details.

### **Replacement Parts**

| No. | Description | Material     | Applicable model |            | Model      |            |            |            |          |          |  |  |  |  |
|-----|-------------|--------------|------------------|------------|------------|------------|------------|------------|----------|----------|--|--|--|--|
| NO. | Description |              |                  | AM150C     | AM250C     | AM350C     | AM450C     | AM550C     | AM650    | AM850    |  |  |  |  |
| _   | Element     | Glass fiber, | Except option F  | AM-EL150   | AM-EL250   | AM-EL350   | AM-EL450   | AM-EL550   | AM-EL650 | AM-EL850 |  |  |  |  |
| 4   | assembly    | others       | For option F     | AM-EL150-F | AM-EL250-F | AM-EL350-F | AM-EL450-F | AM-EL550-F | _        |          |  |  |  |  |

- Element assembly: With gasket (1 pc.) and O-ring (1 pc.)
- Refer to page 386 for replacement of auto drain.

### Maximum Flow Capacity Line



### **Model Selection**

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

Maximum flow capacity: 5 m3/min (ANR)

- Obtain the intersecting point A of inlet pressure and Maximum flow capacity in the graph.
- The AM650 is obtained when the max. flow capacity line is above the intersecting point A in the graph.

Note) Make sure to select a model that has the max. flow capacity line above the obtained intersecting point. With a model that has the max. flow capacity 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.

### AM Series

### **Dimensions**

### AM150C to 550C Auto drain C: With auto drain (N.C.) D: With auto drain (N.O.) Auto drain Q Color of drain cock Gray: N.C. Black: N.O. One-touch fitting 0 Thread type Rc, G: ø10 Thread type NPT: ø3/8 Combination of D: With auto drain (N.O.) and H: For medium air pressure Auto drain Width across Bracket flats 17 (Accessory) 1/4 female threaded Drain The same thread type is used for the IN and OUT. Note) 23 for AM250C Option OUT J: Drain guide 1/4 female threaded 2 x Port size ပ I Drain guide Width across flats 24 Drain 1/4 female threaded The same thread type is used for the IN and OUT. S, U: With differential pressure switch (with indicator) ш G Maintenance OUŢ space

Note) The figure shows the drain cock specification.

| T: With element | service | indicato |
|-----------------|---------|----------|
|                 | W       |          |
|                 |         | ×        |
| <u>IN</u>       |         | OUT      |

(mm)

| Model  | Port size | Α   | В  | С   | D   | E  | F   | G  |     | Bracket related dimensions |    |    |   |   |    |   |    | Eler<br>sen<br>indicato<br>dimer | rice<br>r related | switch | ssure |     |     |    |    |    |    |
|--------|-----------|-----|----|-----|-----|----|-----|----|-----|----------------------------|----|----|---|---|----|---|----|----------------------------------|-------------------|--------|-------|-----|-----|----|----|----|----|
|        |           |     |    |     |     |    |     |    | Н   | - 1                        | J  | K  | Т | U | L  | М | ٧  | N                                | 0                 | Р      | Q     | R   | S   | W  | Х  | Υ  | Z  |
| AM150C | 1/8, 1/4  | 158 | 10 | 99  | 63  | 20 | 63  | 10 | 173 | 56                         | 20 | 5  | 6 | 6 | 12 | 6 | 10 | 35                               | 54                | 70     | 26    | 4.5 | 1.6 | 24 | 37 | 32 | 41 |
| AM250C | 1/4, 3/8  | 172 | 14 | 113 | 76  | 20 | 76  | 10 | 190 | 66                         | 24 | 8  | 6 | 6 | 12 | 6 | 10 | 40                               | 66                | 80     | 28    | 5   | 2   | 27 | 37 | 36 | 41 |
| AM350C | 3/8, 1/2  | 204 | 18 | 145 | 90  | 20 | 90  | 10 | 222 | 80                         | 28 | 8  | 7 | 7 | 14 | 7 | 12 | 50                               | 80                | 95     | 34    | 5   | 2.3 | 32 | 37 | 42 | 41 |
| AM450C | 1/2, 3/4  | 225 | 20 | 166 | 106 | 20 | 106 | 10 | 246 | 90                         | 31 | 10 | 9 | 9 | 18 | 9 | 15 | 55                               | 88                | 111    | 50    | 9   | 3.2 | 37 | 37 | 43 | 41 |
| AM550C | 3/4, 1    | 259 | 24 | 200 | 122 | 20 | 122 | 15 | 278 | 100                        | 33 | 10 | 9 | 9 | 18 | 9 | 15 | 65                               | 102               | 126    | 60    | 10  | 3.2 | 39 | 37 | 51 | 41 |

### AM650

253 337

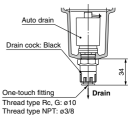
9

Maintenance space

### 180 76 12 160 136 <u>(0)</u> 0

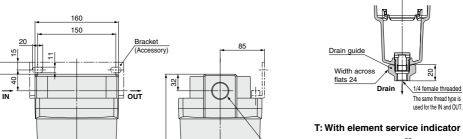
### Auto drain

### D: With auto drain (N.O.)

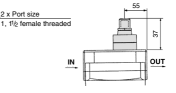


### Option

### J: Drain guide 1/4 female threaded



2 x Port size



23 Drain

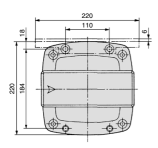
314

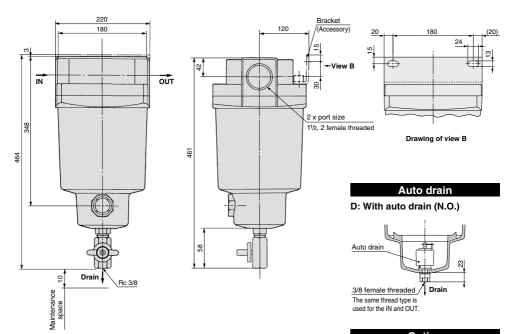
Note) The figure shows the drain cock specification.

### **AM** Series

### **Dimensions**

### AM850

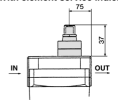




Note) The figure shows the drain cock specification.

### Option

### T: With element service indicator



## Micro Mist Separator **AND Series**





Can separate and remove aerosol state oil mist in compressed air and remove particles such as carbon or dust of more than 0.01 µm.

Use this product as a pre-filter for compressed air for precision instruments or clean room requiring higher clean air.

### Modular connection is possible with AMD150C to 550C.

(For details, refer to page 372.)



AIVID 150C to 550C

### Symbol



(Drain cock specifications) (Auto drain specifications)



### Model

| wodei                             |          |          |          |          |         |          |         |
|-----------------------------------|----------|----------|----------|----------|---------|----------|---------|
| Model                             | AMD150C  | AMD250C  | AMD350C  | AMD450C  | AMD550C | AMD650   | AMD850  |
| Note)<br>Rated flow (L/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 1/2 | 11/2, 2 |
| Weight (kg)                       | 0.38     | 0.55     | 0.9      | 1.4      | 2.1     | 4.2      | 10.5    |

Note) Max. flow capacity at 0.7 MPa.

Max. flow capacity varies depending on the operating pressure.

Refer to "Flow Rate Characteristics" (page 340) and "Maximum Flow Capacity Line" (page 339).

### Model/Free Standing Type

| Model                    | AMD900                                      | AMD1000                              |  |  |  |  |
|--------------------------|---|--------------------------------------|--|--|--|--|
| Rated flow (L/min (ANR)) | 24000                                       | 40000                                |  |  |  |  |
| Port size                | 50(2B), 80(3B), 100(4B)JIS<br>10K FF flange | 100(4B), 150(6B)JIS<br>10K FF flange |  |  |  |  |
| Weight (kg)              | 220   | 430                                  |  |  |  |  |

### Specifications

| Fluid                           | Compressed air   |
|---------------------------------|--|
| Max. operating pressure         | 1.0 MPa Note 3)  |
| Min. operating pressure Note 1) | 0.05 MPa   |
| Proof pressure                  | 1.5 MPa  |
| Ambient and fluid temperature   | 5 to 60°C  |
| Filtration rating               | 0.01 μm (Filtration efficiency: 99.9%)                             |
| Oil mist density at outlet      | Max. 0.1 mg/m³ (ANR) Note 2)                                       |
| Oil lilist delisity at outlet   | (Before saturated with oil, less than 0.01 mg/m³ (ANR) ≈0.008 ppm) |
| Flowest replacement period      | 2 years (1 year for free standing type)                            |
| Element replacement period      | or when pressure drop reached 0.1 MPa                              |

Note 1) With auto drain: 0.1 MPa (N.O. type) or 0.15 MPa (N.C. type)

Note 2) When the inlet oil mist density is 30 mg/m3 (ANR).

**ØSMC** 

Note 3) 0.97 MPa for free standing type

### Accessory Part No.

|  | -        |          |          |          |          |        |        |
|--|----------|----------|----------|----------|----------|--------|--------|
| Applicable model                             | AMD150C  | AMD250C  | AMD350C  | AMD450C  | AMD550C  | AMD650 | AMD850 |
| Bracket assembly<br>(with 2 mounting screws) | AM-BM101 | AM-BM102 | AM-BM103 | AM-BM104 | AM-BM105 | BM56   | BM57   |

### **⚠** Caution

Be sure to read this before handling the products.

Refer to page 9 for safety instructions and pages 10 to 12 for air preparation equipment precautions.

### **How to Order**

### AMD150C to 550C

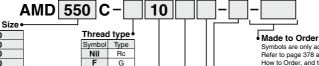
150

250

350

450

550



NPT

Port size •

l\_ ..

Symbols are only added at the end for Made to Order. Refer to page 378 and later for the contents of Made to Order, How to Order, and the applicable models.

### Accessory • Optio

| Symbol | Port |     |     |     |     |     |  |  |  |
|--------|------|-----|-----|-----|-----|-----|--|--|--|
| Symbol | size | 150 | 250 | 350 | 450 | 550 |  |  |  |
| 01     | 1/8  | •   |     |     |     |     |  |  |  |
| 02     | 1/4  | •   | •   |     |     |     |  |  |  |
| 03     | 3/8  |     | •   | •   |     |     |  |  |  |
| 04     | 1/2  |     |     | •   | •   |     |  |  |  |
| 06     | 3/4  |     |     |     | •   | •   |  |  |  |
| 10     | 1    |     |     |     |     |     |  |  |  |

|          | ,,,,,,         |
|----------|----------------|
| Symbol   | Description    |
| Nil      | _              |
| В        | Bracket *1     |
| *1 Brack | et is included |

\*1 Bracket is included, (but not assembled).

### Auto Drain Specifications/Option Combinations

- All types of auto drain specifications are available. (including drain guide, "J" specification)
- △: N.C. auto drain ("C" specification) is not available.
- ▼: Both N.C. and N.O. auto drain ("C", "D" specification) are not available.

|     | Nil  | F | Н | R    | S | U    | Т | ٧ |
|-----|------|---|---|------|---|------|---|---|
| Nil |      | 0 |   | 0    |   | Note |   | 0 |
| F   | 0    |   | • | 0    |   |      |   | • |
| Н   | Δ    | • | / | Δ    |   |      |   | • |
| R   | 0    | 0 |   |      |   | Note |   | 0 |
| S   |      |   |   |      |   |      |   |   |
| U   | Note |   |   | Note |   | /    |   |   |
| Т   |      |   |   |      |   |      |   | 0 |
| V   | 0    | • | • | 0    |   |      | 0 |   |

Note: Only one drain exhaust method can be selected.

: Not available

### Option \*3

- · Multiple options can be selected.
- Refer to the table on the lower left for the available combinations.

  Indicate symbols in alphabetical order.

| · Indica | · Indicate symbols in alphabetical order.                     |  |  |  |  |  |  |  |
|----------|---|--|--|--|--|--|--|--|
| Symbol   | Description   |  |  |  |  |  |  |  |
| Nil      | _   |  |  |  |  |  |  |  |
| F        | Rubber material: FKM  |  |  |  |  |  |  |  |
| Н        | For medium air pressure (1.6 MPa)                             |  |  |  |  |  |  |  |
| J        | Drain guide 1/4 female thread *5                              |  |  |  |  |  |  |  |
| R        | IN-OUT reversal direction                                     |  |  |  |  |  |  |  |
| S        | With differential pressure switch (125 VAC, 30 VDC) *6, Note) |  |  |  |  |  |  |  |
| U        | With differential pressure switch (30 VDC) *6                 |  |  |  |  |  |  |  |
| T        | With element service indicator                                |  |  |  |  |  |  |  |
| V        | White vaseline  |  |  |  |  |  |  |  |

- \*5 Without a valve function
- \*6 Differential pressure switch is included, (but not assembled).
- Note) Select "U" if conformity to the EU directive is required.

### Auto drain \*2 \*3

| Symbol | Description   |
|--------|---|
| Nil    | Without auto drain (With drain cock *4)                                   |
| ဂ      | N.C. (Normally closed) Drain port is closed when pressure is not applied. |
| D      | N.O. (Normally open) Drain port is open when pressure is not applied.     |

- \*2 Refer to page 371 for proper use of the auto drain. (Only one auto drain specification can be selected.)
- \*3 Refer to the table on the left for the available combinations of the auto drain specifications and options.
- \*4 When the option J is selected, the auto drain and drain cock are not available.

### **Options**

### Symbol F: Rubber material: FKM

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

### Symbol R: IN-OUT reversal direction

Flow direction: Right to left (Flow direction of the standard: Left to right)

### Symbol T: With element service indicator



Clogging of the element can be observed visually.

### Symbol V: White vaseline

The body/housing is degreased, and the grease used for the parts requiring lubrication has been changed to white vaseline.

### Symbol H: For medium air pressure (1.6 MPa)

Can be used up to 1.6 MPa at

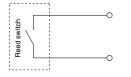
### Symbol S: With differential pressure switch (with indicator)



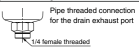
Clogging of the element can be observed visually or with an electrical signal.

\* The rated contact voltage is different from "U".

Max. contact capacity: 10 VA AC, 10 W DC Rated contact voltage (max. operating current): 125 V AC (0.08 A), 30 V DC (0.33 A)



### Symbol J: Drain guide 1/4 female threaded



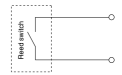
### Symbol U: With differential pressure switch (with indicator)



Clogging of the element can be observed visually or with an electrical signal.

\* The rated contact voltage is different

Max. contact capacity: 10 W DC Rated contact voltage (max. operating current): 30 V DC (0.33 A)

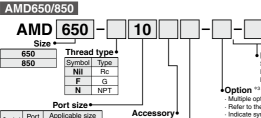




### Micro Mist Separator AMD Series

### How to Order

## RoHS



| FUIT SIZE* |       |                 |     |                 |                 |  |           |  |  |  |
|------------|-------|-----------------|-----|-----------------|-----------------|--|-----------|--|--|--|
| 0          | Port  | Applicable size |     | Applicable size |                 |  | Accessory |  |  |  |
| Symbol     | size  | 650             | 850 | Symbol          | Description     |  |           |  |  |  |
| 10         | 1     | •               | _   | Nil             | _               |  |           |  |  |  |
| 14         | 1 1/2 | •               | •   | В               | Bracket *1      |  |           |  |  |  |
| 20         | 2     | _               | •   |                 | et is included, |  |           |  |  |  |
|            |       |                 |     | (but r          | ot assembled)   |  |           |  |  |  |

### Auto drain \*2

| Symbol | Description   |  |  |  |  |  |  |
|--------|---|--|--|--|--|--|--|
| Nil    | Without auto drain (With drain cock *3 *4)                            |  |  |  |  |  |  |
| D      | N.O. (Normally open) Drain port is open when pressure is not applied. |  |  |  |  |  |  |

- \*2 Refer to the table on the right for the available combinations of the auto drain specifications and options
- \*3 When the option J is selected, the auto drain and drain cock are not available.
- \*4 Body size 850 is equipped with a ball valve (Rc 3/8). Mount a piping adapter IDF-AP609 (page 373) to the ball valve if NPT 3/8 female threaded is required.

### Made to Order

Symbols are only added at the end for Made to Order. Refer to page 378 and later for the contents of Made to Order. How to Order, and the applicable models.

Multiple options can be selected.

Refer to the table below for the available combinations.

· Indicate symbols in alphabetical order.

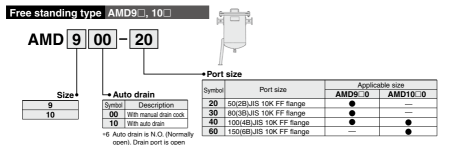
| Symbol | Description                        |  |  |  |  |  |  |
|--------|------------------------------------|--|--|--|--|--|--|
| Nil    | _                                  |  |  |  |  |  |  |
| J      | Drain guide 1/4 female threaded *5 |  |  |  |  |  |  |
| R      | IN-OUT reversal direction          |  |  |  |  |  |  |
| Т      | With element service indicator     |  |  |  |  |  |  |

\*5 Without a valve function

### Auto Drain Specifications/

**Option Combinations** O: Available : Not available

| Auto drain s              |                                | Auto drain<br>specifications | Option |   |   | Applicable model |        |        |
|---------------------------|--------------------------------|------------------------------|--------|---|---|------------------|--------|--------|
|                           |                                |                              | D      | J | R | Т                | AMD650 | AMD850 |
| Auto drain specifications | N.O. auto drain                | D                            |        |   | 0 | 0                | 0      | 0      |
|                           | Drain guide 1/4                | J                            |        |   | 0 | 0                | 0      |        |
| Option                    | IN-OUT reversal direction      | R                            | 0      | 0 |   | 0                | 0      | 0      |
|                           | With element corvice indicator | т                            |        | 0 | 0 | $\overline{}$    |        |        |



### **Model Selection**

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

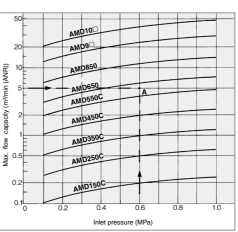
when pressure is not applied

Max. flow capacity: 5 m3/min (ANR)

- 1. Obtain the intersecting point A of inlet pressure and max. flow capacity in the graph.
- 2. The AMD650 is obtained when the max. flow capacity line is above the intersecting point A in the graph.

Note) Make sure to select a model that has the max. flow capacity line above the obtained intersecting point. With a model that has the max. flow capacity 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.

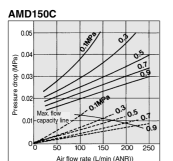
### **Maximum Flow Capacity Line**

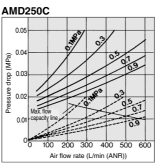


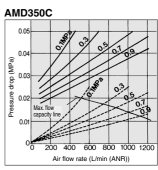
### **AMD** Series

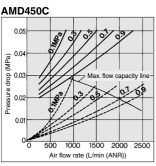
Flow Rate Characteristics (Representative values)/Select the model under the max. flow capacity line. ( ——Element oil saturation ---- Initial condition)

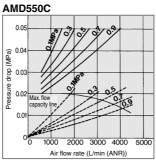
Note) Compressed air over max. flow line in the table below may not meet the specifications of the product.

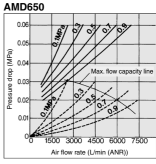


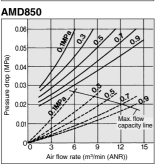


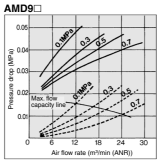


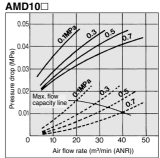






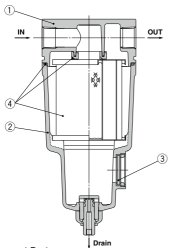






### Construction

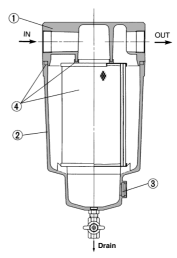
### AMD150C to 550C, AMD650



**Component Parts** 

| No. | Description    | Material       | Note            |  |  |
|-----|----------------|----------------|-----------------|--|--|
| 1   | Body           | Aluminum alloy | Inner/outer     |  |  |
| 2   | Housing (Case) | Aluminum alloy | surface coating |  |  |
| 3   | Sight glass    | Tempered glass | -               |  |  |

### **AMD850**



Note) The figure shows the drain cock specification.

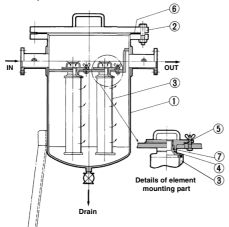
Note) Sight glass is indicated in the figure for easy understanding of component parts. However, it differs from the actual construction. Refer to dimensions on pages 342 through to 345 for details.

### **Replacement Parts**

| No.  | D           | Makadal      | Applicable      | Model       |             |             |             |             |           |           |
|------|-------------|--------------|-----------------|-------------|-------------|-------------|-------------|-------------|-----------|-----------|
| INO. | Description | Materiai     | model           | AMD150C     | AMD250C     | AMD350C     | AMD450C     | AMD550C     | AMD650    | AMD850    |
|      | Element     | Glass fiber, | Except option F | AMD-EL150   | AMD-EL250   | AMD-EL350   | AMD-EL450   | AMD-EL550   | AMD-EL650 | AMD-EL850 |
| 4    | assembly    | others       | For option F    | AMD-EL150-F | AMD-EL250-F | AMD-EL350-F | AMD-EL450-F | AMD-EL550-F | _         |           |

- Element assembly: With gasket (1 pc.) and O-ring (1 pc.)
- Refer to page 386 for replacement of auto drain.

### AMD9□, 10□0



### Component Parts/Material

| No. | Description | Model        |
|-----|-------------|--------------|
|     | Description | AMD9□, 10□   |
| 1   | Case        | Carbon steel |
| 2   | Cover       | Carbon steel |

Replacement Parts

| No. | Description | Material | Model                         |                               |  |  |  |  |  |  |  |  |
|-----|-------------|----------|-------------------------------|-------------------------------|--|--|--|--|--|--|--|--|
|     | Description | Material | AMD9□                         | AMD10□                        |  |  |  |  |  |  |  |  |
| 3   | Element     | _        | 63174 3 pcs.                  | 63174 5 pcs.                  |  |  |  |  |  |  |  |  |
| 4   | Seal        | NBR      | 63148 3 pcs.                  | 63148 5 pcs.                  |  |  |  |  |  |  |  |  |
| 5   | Seal        | NBR      | O.D112 x I.D90<br>x T3 3 pcs. | O.D112 x I.D90<br>x T3 5 pcs. |  |  |  |  |  |  |  |  |
| 6   | Gasket      | V#6500   | AL-63S                        | AL-31S                        |  |  |  |  |  |  |  |  |
| 7   | O-ring      | NBR      | KA00061<br>3 pcs.             | KA00061<br>5 pcs.             |  |  |  |  |  |  |  |  |

### **AMD** Series

### **Dimensions**

### AMD150C to 550C Auto drain C: With auto drain (N.C.) D: With auto drain (N.O.) Auto drain Q Color of drain cock Gray: N.C. Black: N.O. One-touch fitting Thread type Rc, G: ø10 Thread type NPT: ø3/8 0 Combination of D: With auto drain (N.O.) and H: For medium air pressure Auto drain Width across Bracket flats 17 (Accessory) 1/4 female threaded Drain The same thread type is used for the IN and OUT. Note) 23 for AMD250C Option OUT J: Drain guide 1/4 female threaded 2 x port size ပ Drain guide I Width across flats 24 Drain 1/4 female threaded The same thread type is used for the IN and OUT. S, U: With differential pressure switch (with indicator) ш C M5 Maintenance space OUŢ IN

| Note) The figure | shows | the | drain | cock | specif | ication. |
|------------------|-------|-----|-------|------|--------|----------|
|                  |       |     |       |      |        |          |

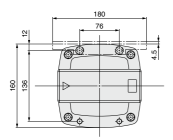
|           | W | 1   |      |
|-----------|---|-----|------|
|           |   | ×   |      |
| <u>IN</u> |   | OUŢ |      |
|           |   |     | (mm) |

T: With element service indicator

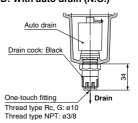
| Model   | Port size | А   | В  | С   | D   | E  | F   | G  | Bracket related dimensions |     |    |    |   |   |    | ser<br>indicato<br>dimer | vice<br>r related | pressure<br>d switch related<br>dimensions |     |     |    |     |     |    |    |    |    |
|---------|-----------|-----|----|-----|-----|----|-----|----|----------------------------|-----|----|----|---|---|----|--------------------------|-------------------|--|-----|-----|----|-----|-----|----|----|----|----|
|         |           |     |    |     |     |    |     |    | Н                          | 1   | J  | K  | Т | U | L  | М                        | ٧                 | N  | 0   | Р   | Q  | R   | S   | W  | Х  | Υ  | Z  |
| AMD150C | 1/8, 1/4  | 161 | 10 | 99  | 63  | 23 | 63  | 10 | 176                        | 56  | 20 | 5  | 6 | 6 | 12 | 6                        | 10                | 35   | 54  | 70  | 26 | 4.5 | 1.6 | 24 | 37 | 32 | 41 |
| AMD250C | 1/4, 3/8  | 175 | 14 | 113 | 76  | 23 | 76  | 10 | 193                        | 66  | 24 | 8  | 6 | 6 | 12 | 6                        | 10                | 40   | 66  | 80  | 28 | 5   | 2   | 27 | 37 | 36 | 41 |
| AMD350C | 3/8, 1/2  | 207 | 18 | 145 | 90  | 23 | 90  | 10 | 225                        | 80  | 28 | 8  | 7 | 7 | 14 | 7                        | 12                | 50   | 80  | 95  | 34 | 5   | 2.3 | 32 | 37 | 42 | 41 |
| AMD450C | 1/2, 3/4  | 228 | 20 | 166 | 106 | 23 | 106 | 10 | 249                        | 90  | 31 | 10 | 9 | 9 | 18 | 9                        | 15                | 55   | 88  | 111 | 50 | 9   | 3.2 | 37 | 37 | 43 | 41 |
| AMD550C | 3/4, 1    | 262 | 24 | 200 | 122 | 23 | 122 | 15 | 281                        | 100 | 33 | 10 | 9 | 9 | 18 | 9                        | 15                | 65   | 102 | 126 | 60 | 10  | 3.2 | 39 | 37 | 51 | 41 |
| 0.40    |           | •   |    |     |     |    |     |    |                            |     |    |    |   |   |    |                          |                   |  |     |     |    |     |     |    |    |    |    |

### **Dimensions**

### **AMD650**

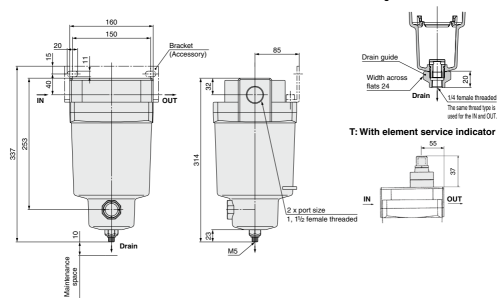


### Auto drain D: With auto drain (N.O.)



### Option

### J: Drain guide 1/4 female threaded

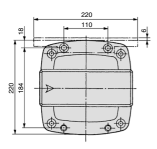


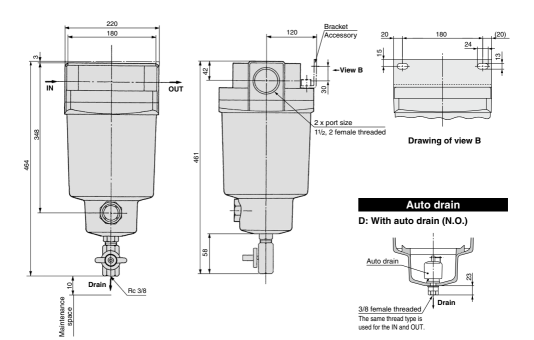
Note) The figure shows the drain cock specification.

### **AMD** Series

### **Dimensions**

### **AMD850**

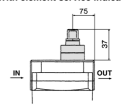




Note) The figure shows the drain cock specification.

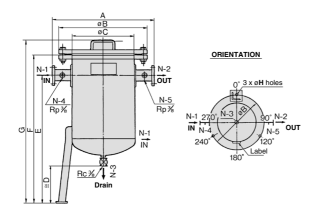
### Option

### T: With element service indicator



#### **Dimensions**

#### **AMD9**□, 10□



|        |  |     |     |     |     |      |      |      | (mm) |
|--------|--|-----|-----|-----|-----|------|------|------|------|
| Model  | Port size (Flange)                       | Α   | øΒ  | øС  | D   | E    | F    | G    | Н    |
| AMD9□  | 50(2B), 80(3B), 100(4B)JIS 10K FF flange | 720 | 560 | 400 | 300 | 1320 | 1480 | 1585 | 24   |
| AMD10□ | 100(4B), 150(6B)JIS 10K FF flange        | 870 | 745 | 550 | 300 | 1380 | 1610 | 1740 | 24   |

**SMC** 

# **Micro Mist Separator with Pre-filter**

# AMH Series ( € ĽK



Can separate and remove aerosol state oil mist in compressed air and remove particles such as carbon or dust of more than 0.01 µm.

Use this product as a pre-filter for compressed air for precision instruments or clean room requiring higher clean air.

The AM series and AMD series have been integrated to achieve a reduction in installation space and in piping labor.

Modular connection is possible with AMH150C to 550C. (For details, refer to page 372.)



AMH150C to 550C

AMH650/850

#### Symbol





(Drain cock specifications) (Auto drain specifications)



| woaei                             |          |          |          |          |         |          |         |
|-----------------------------------|----------|----------|----------|----------|---------|----------|---------|
| Model                             | AMH150C  | AMH250C  | AMH350C  | AMH450C  | AMH550C | AMH650   | AMH850  |
| Note)<br>Rated flow (L/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 1/2 | 11/2, 2 |
| Weight (kg)                       | 0.38     | 0.55     | 0.9      | 1.4      | 2.1     | 4.2      | 10.5    |

Note) Max. flow capacity at 0.7 MPa.

Max. flow capacity varies depending on the operating pressure.

Refer to "Flow Rate Characteristics" (page 350) and "Maximum Flow Capacity Line" below.

#### **Specifications**

| Fluid  | Compressed air   |  |  |
|--|--|--|--|
| Max. operating pressure  | 1.0 MPa  |  |  |
| Min. operating pressure*1  | 0.05 MPa   |  |  |
| Proof pressure   | 1.5 MPa  |  |  |
| Ambient and fluid temperature  | 5 to 60°C  |  |  |
| Nominal filtration density   | 0.01 μm (Filtration efficiency: 99.9%)                             |  |  |
| Oil mist density at sutlet   | Max. 0.1 mg/m <sup>3</sup> (ANR)*2                                 |  |  |
| Oil mist density at outlet   | (Before saturated with oil, less than 0.01 mg/m³ (ANR) ≈0.008 ppm) |  |  |
| Element replacement period 2 years or when pressure drop reached 0.1 MPa |  |  |  |

- \*1 With auto drain: 0.1 MPa (N.O. type) or 0.15 MPa (N.C. type)
- \*2 When the inlet oil mist density is 30 mg/m3 (ANR).

#### Accessory Part No.

| Applicable model        | AMH150C        | AMH250C       | AMH350C       | AMH450C       | AMH550C    | AMH650 | AMH850 |
|-------------------------|----------------|---------------|---------------|---------------|------------|--------|--------|
| Bracket assembly        | AM DM101       | AM-BM102      | AM DM102      | AM DM104      | AM DM10E   | BM56   | BM57   |
| (with 2 mounting screws | ) AIVI-DIVITUT | AIWI-DIWI 102 | AIWI-DIVI 103 | AIVI-DIVI 104 | AWI-DWITUS | DIVIDO | DIVIO/ |

#### **Model Selection**

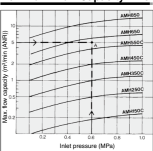
Select a model in accordance with the following procedure taking the inlet pressure and the max. flow capacity into consider-

(Example) Inlet pressure: 0.6 MPa Max. flow capacity: 5 m3/min (ANR)

- 1. Obtain the intersecting point A of inlet pressure and max. flow capacity in the graph.
- 2. The AMH650 is obtained when the max. flow capacity line is above the intersecting point A in the graph.

Note) Make sure to select a model that has the max. flow capacity line above the obtained intersecting point. With a model that has the max. flow capacity 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 Flow Capacity Line**

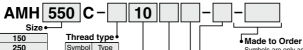


#### Caution

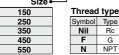
Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 10 to 12 for air preparation equipment precautions.

#### How to Order

#### AMH150C to 550C



Accessory Symbol Description Nil В \*1 Bracket is included. (but not assembled)



Symbols are only added at the end for Made to Order. Refer to page 378 and later for the contents of Made to Order, How to Order, and the applicable models.

#### Option \*3

Multiple options can be selected.

Refer to the table on the lower left for the available combinations.

| Indicate symbols in alphabetical order. |   |  |  |  |  |  |
|---|---|--|--|--|--|--|
| Symbol                                  | Description   |  |  |  |  |  |
| Nil                                     |   |  |  |  |  |  |
| F                                       | Rubber material: FKM  |  |  |  |  |  |
| Н                                       | For medium air pressure (1.6 MPa)                             |  |  |  |  |  |
| J                                       | Drain guide 1/4 female threaded *5                            |  |  |  |  |  |
| R                                       | IN-OUT reversal direction                                     |  |  |  |  |  |
| S                                       | With differential pressure switch (125 VAC, 30 VDC) *6, Note) |  |  |  |  |  |
| U                                       | With differential pressure switch (30 VDC) *6                 |  |  |  |  |  |
| Т                                       | With element service indicator                                |  |  |  |  |  |
| V                                       | White vaseline  |  |  |  |  |  |
| - 1100                                  |   |  |  |  |  |  |

- \*5 Without a valve function
- \*6 Differential pressure switch is included, (but not assembled).
- Note) Select "U" if conformity to the EU directive is required.

#### Port size •

| Symbol | Port | Applicable size |     |     |     |     |  |  |  |  |  |
|--------|------|-----------------|-----|-----|-----|-----|--|--|--|--|--|
| Symbol | size | 150             | 250 | 350 | 450 | 550 |  |  |  |  |  |
| 01     | 1/8  | •               |     |     |     |     |  |  |  |  |  |
| 02     | 1/4  | •               | •   |     |     |     |  |  |  |  |  |
| 03     | 3/8  |                 | •   | •   |     |     |  |  |  |  |  |
| 04     | 1/2  |                 |     | •   | •   |     |  |  |  |  |  |
| 06     | 3/4  |                 |     |     | •   | •   |  |  |  |  |  |
| 10     | 1    |                 |     |     |     | •   |  |  |  |  |  |

#### **Drain Exhaust Specifications/Option Combinations**

- : All types of drain exhaust specifications are available. (including drain guide, "J" specification)
- △: N.C. auto drain ("C" specification) is not available.
- ▼: Both N.C. and N.O. auto drain ("C", "D" specification) are not available.

|     | Nil  | F | Н | R    | S    | U    | Т | V |
|-----|------|---|---|------|------|------|---|---|
| Nil |      | 0 |   | 0    |      | Note |   |   |
| F   | 0    |   | • | 0    |      |      |   | • |
| Н   | Δ    | ▼ |   | Δ    |      |      |   | • |
| R   | 0    | 0 |   |      | Note |      |   | 0 |
| S   |      |   |   |      | /    |      |   |   |
| U   | Note |   |   | Note |      |      |   |   |
| Т   |      |   |   |      |      |      |   | 0 |
| V   | 0    | • | • | 0    |      |      | 0 |   |

Note: Only one drain exhaust method can be selected. : Not available

#### Auto drain \*2 \*3

| Symbol | Description   |
|--------|---|
| Nil    | Without auto drain (With drain cock *4)                                   |
| ဂ      | N.C. (Normally closed) Drain port is closed when pressure is not applied. |
| D      | N.O. (Normally open) Drain port is open when pressure is not applied.     |

- \*2 Refer to page 371 for proper use of the auto drain. (Only one auto drain specification can be selected.)
- \*3 Refer to the table on the left for the available combinations of the auto drain specifications and options.
- \*4 When the option J is selected, the auto drain and drain cock are not available.

#### **Options**

#### Symbol F: Rubber material: FKM

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

#### Symbol H: For medium air pressure (1.6 MPa)

maximum

#### Symbol R: IN-OUT reversal direction

Flow direction: Right to left (Flow direction of the standard: Left to riaht)

#### Symbol T: With element service indicator



Clogging of the element can be observed visually.

#### Symbol V: White vaseline

The body/housing is degreased, and the grease used for the parts requiring lubrication has been changed to white vaseline.

# Can be used up to 1.6 MPa at

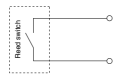
#### Symbol S: With differential pressure switch (with indicator)



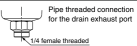
Clogging of the element can be observed visually or with an electrical signal.

The rated contact voltage is different

Max. contact capacity: 10 VA AC, 10 W DC Rated contact voltage (max. operating current): 125 V AC (0.08 A), 30 V DC (0.33 A)



#### Symbol J: Drain guide 1/4 female threaded



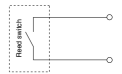
#### Symbol U: With differential pressure switch (with indicator)



Clogging of the element can be observed visually or with an electrical signal.

The rated contact voltage is different

Max. contact capacity: 10 W DC Rated contact voltage (max. operating current): 30 V DC (0.33 A)



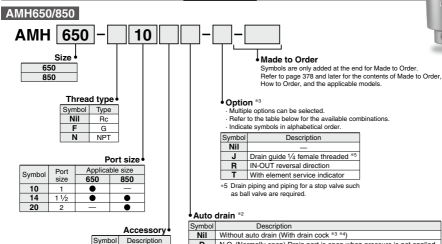


# Micro Mist Separator with Pre-filter AMH Series









| Symbol   | Description   |  |  |  |  |
|--|---|--|--|--|--|
| Nil  | Without auto drain (With drain cock *3 *4)                            |  |  |  |  |
| D  | N.O. (Normally open) Drain port is open when pressure is not applied. |  |  |  |  |
| *2 Pafer to the following table for the available combinations of the auto drain |   |  |  |  |  |

- specifications and options.
- \*3 When the option J is selected, the auto drain and drain cock are not available.
- \*4 Body size 850 is equipped with a ball valve (Rc3/8). Mount a piping adapter IDF-AP609 (page 373) to the ball valve if NPT3/8 female threaded is required.

#### **Auto Drain Specifications/Option Combinations**

Nil В

Bracket \*1

\*1 Bracket is included.

(but not assembled).

| : Available | : Not available |
|-------------|-----------------|

| Auto duoin                |                                | Auto drain specifications |   | Option |   | Applicable model |        |        |
|---------------------------|--------------------------------|---------------------------|---|--------|---|------------------|--------|--------|
| Auto drain                | specifications/Option          |                           | D | J      | R | T                | AMH650 | AMH850 |
| Auto drain specifications | N.O. auto drain                | D                         |   |        | 0 | 0                | 0      | 0      |
|                           | Drain guide 1/4                | J                         |   |        | 0 | 0                | 0      |        |
| Option                    | IN-OUT reversal direction      | R                         | 0 | 0      |   | 0                | 0      | 0      |
|                           | With element service indicator | Т                         | 0 | 0      | 0 |                  | 0      | 0      |

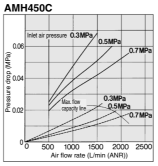


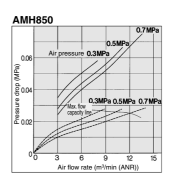
## **AMH** Series

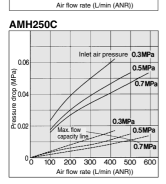
Flow Rate Characteristics (Representative values)/Select the model under the max. flow capacity line. ( ——Element oil saturation ---- Initial condition)

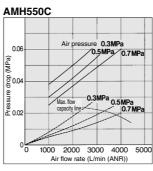
Note) Compressed air over max. flow capacity line in the table below may not meet the specifications of the product.

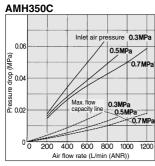
#### 

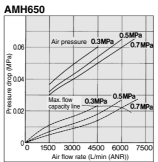






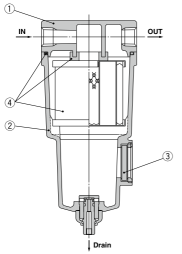




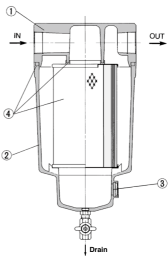


#### Construction

#### AMH150C to 550C, AMH650



### AMH850



Component Parts

|     | Component rate |                |                 |  |  |  |  |  |  |  |
|-----|----------------|----------------|-----------------|--|--|--|--|--|--|--|
| No. | Description    | Material       | Note            |  |  |  |  |  |  |  |
| 1   | Body           | Aluminum alloy | Inner/outer     |  |  |  |  |  |  |  |
| 2   | Housing (Case) | Aluminum alloy | surface coating |  |  |  |  |  |  |  |
| 3   | Sight glass    | Tempered glass | -               |  |  |  |  |  |  |  |

Note) The figure shows the drain cock specification.

Note) Sight glass is indicated in the figure for easy understanding of component parts. However, it differs from the actual construction. Refer to dimensions on pages 352 through to 354 for details.

#### **Replacement Parts**

| No.  | Description | Motorial     | Applicable      |             |             |             | Model       |             |           |           |
|------|-------------|--------------|-----------------|-------------|-------------|-------------|-------------|-------------|-----------|-----------|
| INO. | Description | ivialeriai   | model           | AMH150C     | AMH250C     | AMH350C     | AMH450C     | AMH550C     | AMH650    | AMH850    |
| _    | Element     | Glass fiber, | Except option F | AMH-EL150   | AMH-EL250   | AMH-EL350   | AMH-EL450   | AMH-EL550   | AMH-EL650 | AMH-EL850 |
| 4    | assembly    | others       | For option F    | AMH-EL150-F | AMH-EL250-F | AMH-EL350-F | AMH-EL450-F | AMH-EL550-F | _         |           |

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

Refer to page 386 for replacement of auto drain.

## **AMH** Series

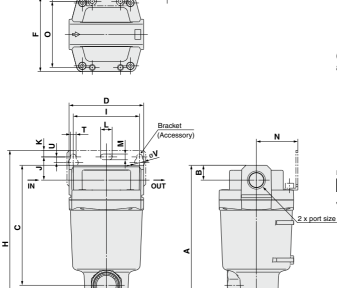
#### **Dimensions**

#### AMH150C to 550C

Q

G

Maintenance space



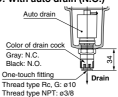
Note) The figure shows the drain cock specification.

ш

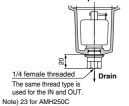
M5

#### Auto drain

C: With auto drain (N.C.) D: With auto drain (N.O.)

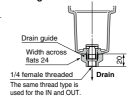


Combination of D: With auto drain (N.O.) and H: For medium air pressure



#### Option

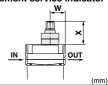
J: Drain guide 1/4 female threaded



S, U: With differential pressure switch (with indicator)



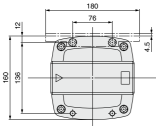
T: With element service indicator



| Model   | Port size | Α   | В  | С   | D   | E  | F G Bracket related dimensions |    |     |     |    |    |   |   |    |   | Eler<br>sen<br>indicato<br>dimer | vice<br>r related | Dritter<br>pres<br>switch<br>dimer | sure<br>related |    |     |     |    |    |    |    |
|---------|-----------|-----|----|-----|-----|----|--------------------------------|----|-----|-----|----|----|---|---|----|---|----------------------------------|-------------------|------------------------------------|-----------------|----|-----|-----|----|----|----|----|
|         |           |     |    |     |     |    |                                |    | Н   | 1   | J  | K  | Т | U | L  | M | ٧                                | N                 | 0                                  | Р               | Q  | R   | S   | W  | Х  | Υ  | Z  |
| AMH150C | 1/8, 1/4  | 161 | 10 | 99  | 63  | 23 | 63                             | 10 | 176 | 56  | 20 | 5  | 6 | 6 | 12 | 6 | 10                               | 35                | 54                                 | 70              | 26 | 4.5 | 1.6 | 24 | 37 | 32 | 41 |
| AMH250C | 1/4, 3/8  | 175 | 14 | 113 | 76  | 23 | 76                             | 10 | 193 | 66  | 24 | 8  | 6 | 6 | 12 | 6 | 10                               | 40                | 66                                 | 80              | 28 | 5   | 2   | 27 | 37 | 36 | 41 |
| AMH350C | 3/8, 1/2  | 207 | 18 | 145 | 90  | 23 | 90                             | 10 | 225 | 80  | 28 | 8  | 7 | 7 | 14 | 7 | 12                               | 50                | 80                                 | 95              | 34 | 5   | 2.3 | 32 | 37 | 42 | 41 |
| AMH450C | 1/2, 3/4  | 228 | 20 | 166 | 106 | 23 | 106                            | 10 | 249 | 90  | 31 | 10 | 9 | 9 | 18 | 9 | 15                               | 55                | 88                                 | 111             | 50 | 9   | 3.2 | 37 | 37 | 43 | 41 |
| AMH550C | 3/4, 1    | 262 | 24 | 200 | 122 | 23 | 122                            | 15 | 281 | 100 | 33 | 10 | 9 | 9 | 18 | 9 | 15                               | 65                | 102                                | 126             | 60 | 10  | 3.2 | 39 | 37 | 51 | 41 |
| 050     |           | •   |    | •   |     |    |                                |    |     |     | •  |    |   |   |    |   | •                                |                   |                                    |                 |    |     |     |    |    |    |    |

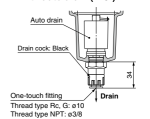
#### **Dimensions**

#### **AMH650**



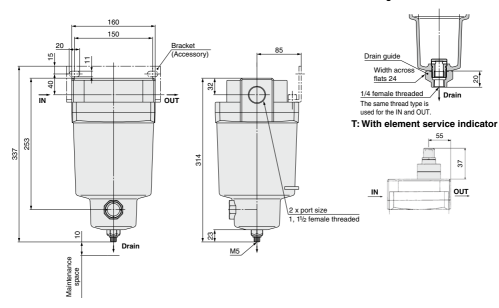
#### Auto drain

#### D: With auto drain (N.O.)



#### Option

#### J: Drain guide 1/4 female threaded

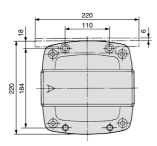


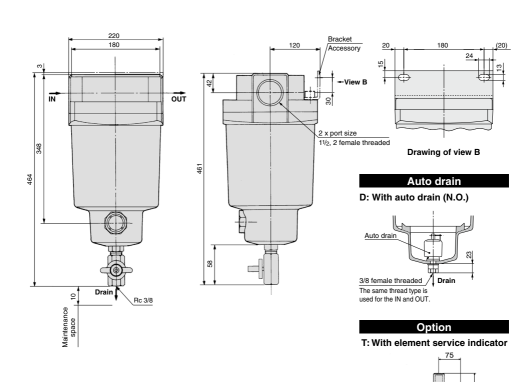
Note) The figure shows the drain cock specification.

# **AMH** Series

#### **Dimensions**

#### **AMH850**





37

OUT

# Super Mist Separator AME Series





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.

The replacement time of the element is indicated by a color change. When the element becomes saturated with oil content, a red color spot will begin to appear on the front surface.

When the red color spot becomes visible, replace the element immediately.

#### ♠ Caution

Be sure to use either the AM, AMD, or AMH series as a pre-filter.

Modular connection is possible with AME150C to 550C. (For details, refer to page 372.)



AME150C to 350C AME450C/550C





AME650/850



#### Mode

| Model                             |          |          |          |          |         |          |         |
|-----------------------------------|----------|----------|----------|----------|---------|----------|---------|
| Model                             | AME150C  | AME250C  | AME350C  | AME450C  | AME550C | AME650   | AME850  |
| Note)<br>Rated flow (L/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 1/2 | 11/2, 2 |
| Weight (kg)                       | 0.3      | 0.48     | 0.8      | 1.3      | 2.0     | 4.2      | 10.5    |

Note) Max. flow capacity at 0.7 MPa.

Max. flow capacity varies depending on the operating pressure.

Refer to "Flow Rate Characteristics" and "Maximum Flow Capacity Line" (page 358).

#### Specifications

| Specifications                |   |
|-------------------------------|---|
| 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 rating             | 0.01 μm (Filtration efficiency: 99.9%)  |
| Cleanliness at outlet Note 2) | Less than 100 particles of 0.3 µm or larger per cubic foot<br>[Less than 35 particles per 10 liters (ANR)]  |
| Oil mist density at outlet    | Max. 0.01 mg/m³ (ANR)<br>(≈0.008 ppm)   |
|                               | Replace the element when a red color spot occurred on the surface. Note 1)  |
| Element replacement period    | Even if a red color spot does not appear on the surface, the replacement interval for the element is when the pressure drop reaches 0.1 MPa or after two years of operation, whichever comes first. |

Note 1) Failure to replace the element when the red color spot begins to appear will result in red-pigmented oil content leaking into the secondary side. If immediate element replacement is for some reason not an option, an AMF must be installed on the secondary side and the element should be replaced as soon as possible. In such cases, the AMF element should be replaced at the same time.

Note 2) Depending on the operating conditions, only a miniscule amount of red pigment, which will not affect filtration performance, may leak into the secondary side. Prolonged use under such conditions may result in minimal red-pigmented residue on the interior of the piping on the secondary side.

#### Accessory Part No.

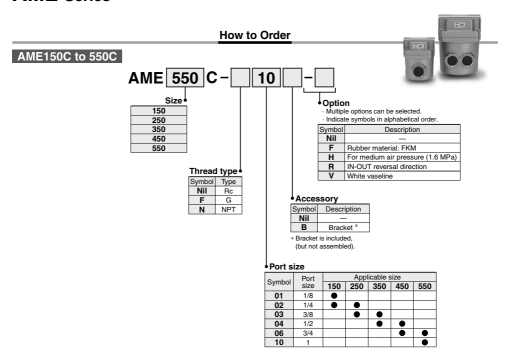
| Applicable model                          | AME150C  | AME250C  | AME350C  | AME450C  | AME550C  | AME650 | AME850 |
|---|----------|----------|----------|----------|----------|--------|--------|
| Bracket assembly (with 2 mounting screws) | AM-BM101 | AM-BM102 | AM-BM103 | AM-BM104 | AM-BM105 | BM56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

#### **⚠** Caution

Be sure to read this before handling the products.

Refer to page 9 for safety instructions and pages 10 to 12 for air preparation equipment precautions.

# **AME** Series



#### **Options**

356

#### Symbol F: Rubber material: FKM

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

#### Symbol V: White vaseline

The body/housing is degreased, and the grease used for the parts requiring lubrication has been changed to white vaseline.

# Symbol H: For medium air pressure (1.6 MPa)

Can be used up to 1.6 MPa at maximum.

#### Symbol R: IN-OUT reversal direction

Flow direction: Right to left (Flow direction of the standard: Left to right)

# Super Mist Separator AME Series



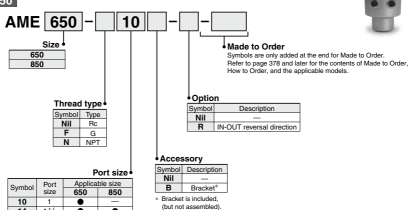


#### AME650/850

14

**20** 2

1 1/2

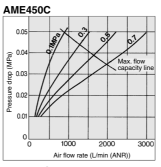


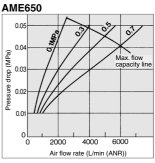
## **AME** Series

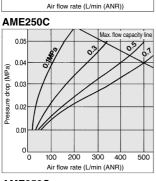
#### Flow Rate Characteristics (Representative values) /Select the model under the max. flow capacity line. (Element initial condition)

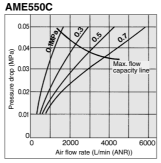
Note) Compressed air over max, flow capacity line in the table below may not meet the specifications of the product.

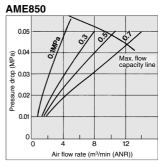
# AME150C 0.05 0.04 0.04 0.03 Max. flow capacity line

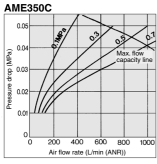












#### **Model Selection**

358

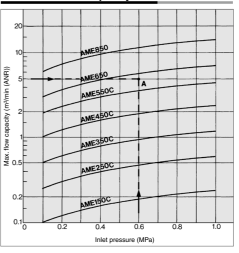
Select a model in accordance with the following procedure taking the inlet pressure and the max. flow capacity into consideration. (Example) Inlet pressure: 0.6 MPa

Max. flow capacity: 5 m<sup>3</sup>/min (ANR)

- Obtain the intersecting point A of inlet pressure and max. flow capacity in the graph.
- The AME650 is obtained when the max. flow capacity line is above the intersecting point A in the graph.

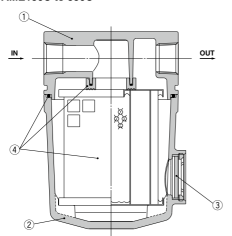
Note) Make sure to select a model that has the max. flow capacity line above the obtained intersecting point. With a model that has the max. flow capacity line below the obtained intersecting point, the flow rate will be exceeded, thus leading to a problem such as being unable to satisfy the specifications.

#### **Maximum Flow Capacity Line**

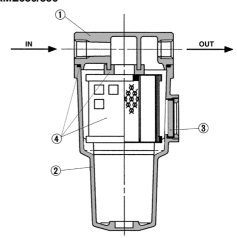


#### Construction

#### AME150C to 550C



#### AME650/850



**Component Parts** 

| No. | Description    | Material       | Note            |
|-----|----------------|----------------|-----------------|
| 1   | Body           | Aluminum alloy | Inner/outer     |
| 2   | Housing (Case) | Aluminum alloy | surface coating |
| 3   | Sight glass    | Tempered glass |                 |

Note) Sight glass is indicated in the figure for easy understanding of component parts. However, it differs from the actual construction. Refer to dimensions on pages 360 through to 382 for details.

**Replacement Parts** 

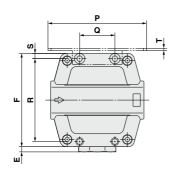
| No.  | Description | Material     | Applicable      |             |             |             | Model       |             |           |           |
|------|-------------|--------------|-----------------|-------------|-------------|-------------|-------------|-------------|-----------|-----------|
| 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 | _         |           |

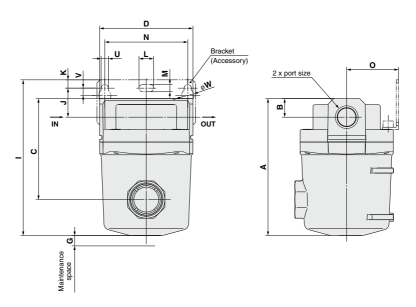
<sup>•</sup> Element assembly: With gasket (1 pc.) and O-ring (1 pc.)

# **AME** Series

#### **Dimensions**

#### AME150C to 350C

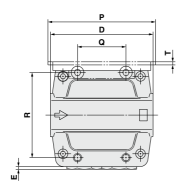


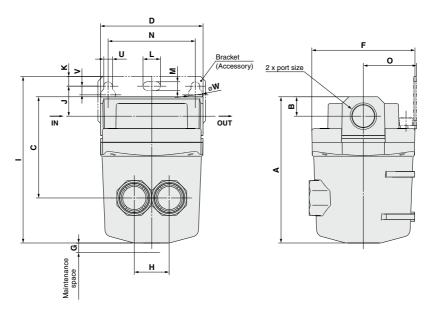


|         |           |     |    |    |    |     |    |    |     |    |    |   |    |      |        |       |      |       |    |    |    |     | (mm) |
|---------|-----------|-----|----|----|----|-----|----|----|-----|----|----|---|----|------|--------|-------|------|-------|----|----|----|-----|------|
| Model   | Dout sine | ^   | В  | )  | D  | _   | -  | G  |     |    |    |   | Br | acke | t rela | ed di | mens | sions |    |    |    |     |      |
| Model   | Port size | Α   | В  | C  | יי | _   | -  | G  | ı   | N  | J  | K | U  | V    | L      | M     | W    | 0     | Р  | Q  | R  | s   | T    |
| AME150C | 1/8, 1/4  | 83  | 10 | 54 | 63 | 7.5 | 63 | 10 | 99  | 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  |

#### **Dimensions**

#### AME450C/550C



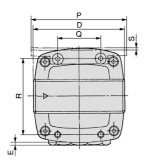


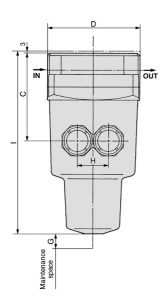
|    |        |           |     |    |     |     |   |     |    |    |     |     |    |    |     |      |       |       |       |     |     |    |     | (mm) |
|----|--------|-----------|-----|----|-----|-----|---|-----|----|----|-----|-----|----|----|-----|------|-------|-------|-------|-----|-----|----|-----|------|
| ٠, | Model  | Port size |     | В  | )   | D   | _ | _   | G  | ш  |     |     |    |    | Bra | cket | elate | d din | nensi | ons |     |    |     |      |
| '  | viouei | Port Size | ^   | Р  | ٠   | ט   | _ | г   | G  | п  | ı   | N   | J  | K  | U   | V    | L     | M     | w     | 0   | Р   | Q  | R   | Т    |
| ΑN | IE450C | 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  |
| AN | 1E550C | 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  |

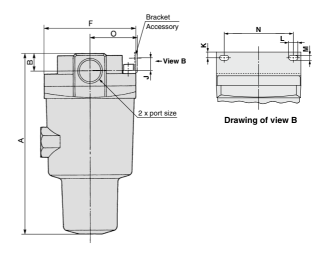
# **AME** Series

#### **Dimensions**

#### AME650/850







|                                 |           |     |    |     |     |   |     |    |    |     |    |    |     |         |         |        |     |     |     | (mm) |
|---------------------------------|-----------|-----|----|-----|-----|---|-----|----|----|-----|----|----|-----|---------|---------|--------|-----|-----|-----|------|
| Model Port size A B C D E F G H |           |     |    |     |     |   |     |    |    |     |    |    | Bra | cket re | lated d | imensi | ons |     |     |      |
| Model                           | FUIT SIZE | Α . | -  | -   | יט  | _ |     | G  | п  | 1   | J  | K  | L   | M       | N       | 0      | P   | 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    |

# Odor Removal Filter AMF Series





Efficiently can remove odor in compressed air with an activated carbon element. Use this unit for applications sensitive to odors, such as for clean rooms.

Can remove odor and gas ingredients in compressed air.

Activated carbon element with large filtration area.

Easy replacement of elements.



Be sure to use the AME series as a pre-filter.

Modular connection is possible with AMF150C to 550C. (For details, refer to page 372.)



AMF150C to 350C AMF450C/550C



AMF650/850

Symbol





#### Model

| iiiouo.                           |          |          |          |          |         |          |          |
|-----------------------------------|----------|----------|----------|----------|---------|----------|----------|
| Model                             | AMF150C  | AMF250C  | AMF350C  | AMF450C  | AMF550C | AMF650   | AMF850   |
| Note)<br>Rated flow (L/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 1/2 | 1 1/2, 2 |
| Weight (kg)                       | 0.3      | 0.48     | 0.8      | 1.3      | 2.0     | 4.2      | 10.5     |

Note) Max. flow capacity at 0.7 MPa.

Max. flow capacity varies depending on the operating pressure.

Refer to "Flow Rate Characteristics" (page 366) and "Maximum Flow Capacity Line" (page 365).

#### **Specifications**

| 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<br>[Less than 35 particles per 10 liters (ANR)]<br>(The "AME" series is required on the inlet side.)                                      |
| Oil mist density at outlet    | Max. 0.004 mg/m³ (ANR) (≈ 0.0032 ppm)<br>(The "AME" series is required on the inlet side.)   |
|                               | Replace the element when you notice an odor coming from the outlet side.   |
| Element replacement period    | Even if the deodorization performance is normal, the<br>replacement interval for the element is when the pressure<br>drop reaches 0.1 MPa or after two years of operation,<br>whichever comes first. |

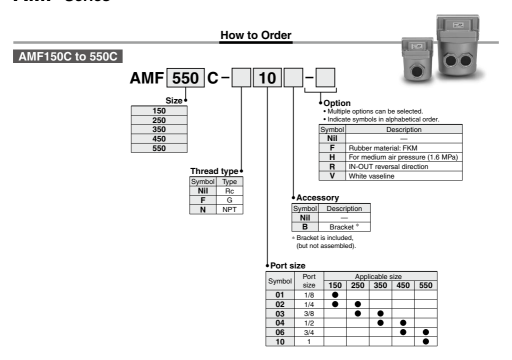
#### Accessory Part No.

|   | -        |          |          |          |          |        |        |
|---|----------|----------|----------|----------|----------|--------|--------|
| Applicable model                          | AMF150C  | AMF250C  | AMF350C  | AMF450C  | AMF550C  | AMF650 | AMF850 |
| Bracket assembly (with 2 mounting screws) | AM-BM101 | AM-BM102 | AM-BM103 | AM-BM104 | AM-BM105 | BM56   | BM57   |

Be sure to read this before handling the products.

Refer to page 9 for safety instructions and pages 10 to 12 for air preparation equipment precautions.

## **AMF** Series



#### **Options**

#### Symbol F: Rubber material: FKM

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

#### Symbol V: White vaseline

The body/housing is degreased, and the grease used for the parts requiring lubrication has been changed to white vaseline.

# Symbol H: For medium air pressure (1.6 MPa)

Can be used up to 1.6 MPa at

#### Symbol R: IN-OUT reversal direction

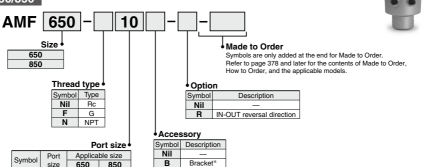
Flow direction: Right to left (Flow direction of the standard: Left to right.)











Bracket is included

(but not assembled)

#### 

#### **Model Selection**

20

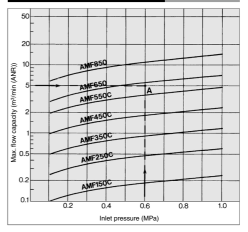
Select a model in accordance with the following procedure taking the inlet pressure and the max. flow capacity into consideration. (Example) Inlet pressure: 0.6 MPa

Max. flow capacity: 5 m3/min (ANR)

- Obtain the intersecting point A of inlet pressure and max. flow capacity in the graph.
- The AMF650 is obtained when the max. flow capacity line is above the intersecting point A in the graph.

Note) Make sure to select a model that has the max. flow capacity line above the obtained intersecting point. With a model that has the max. flow capacity 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 Flow Capacity Line**





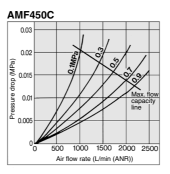
## **AMF** Series

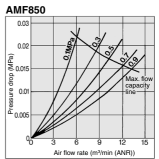
#### Flow Rate Characteristics (Representative values)/select the model under the max. flow capacity line. (Element initial condition)

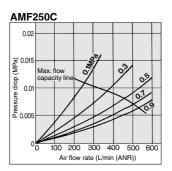
Note) Compressed air over max. flow line in the table below may not meet the specifications of the product.

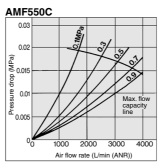
# AMF150C 0.02 (Red 0.015 Max. flow capacity line 0.01 0.01 0.01 0.01 0.01 0.01 0.01

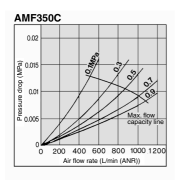
Air flow rate (L/min (ANR))

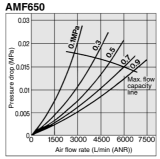






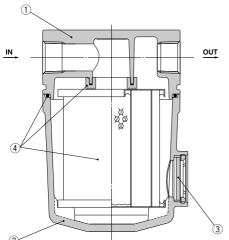




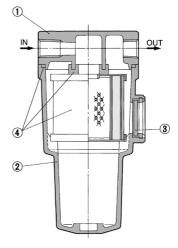


#### Construction

#### AMF150C to 550C



#### AMF650/850



**Component Parts** 

| No. | Description    | Material       | Note                        |
|-----|----------------|----------------|-----------------------------|
| 1   | Body           | Aluminum alloy | Inner/outer surface coating |
| 2   | Housing (Case) | Aluminum alloy | inner/outer surface coating |
| 3   | Sight glass    | Tempered glass | _                           |

Note) Sight glass is indicated in the figure for easy understanding of component parts. However, it differs from the actual construction. Refer to dimensions on pages 368 to 370 for details.

#### **Replacement Parts**

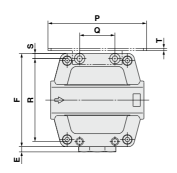
| Nie | Description | Material     | Applicable      |             | Model       |             |             |             |           |           |  |  |  |  |  |
|-----|-------------|--------------|-----------------|-------------|-------------|-------------|-------------|-------------|-----------|-----------|--|--|--|--|--|
| No. | Description | Material     | model           | AMF150C     | AMF250C     | AMF350C     | AMF450C     | AMF550C     | AMF650    | AMF850    |  |  |  |  |  |
| 4   | Element     | Glass fiber, | Except option F | AMF-EL150   | AMF-EL250   | AMF-EL350   | AMF-EL450   | AMF-EL550   | AMF-EL650 | AMF-EL850 |  |  |  |  |  |
| 4   | assembly    | others       | For option F    | AMF-EL150-F | AMF-EL250-F | AMF-EL350-F | AMF-EL450-F | AMF-EL550-F | _         | _         |  |  |  |  |  |

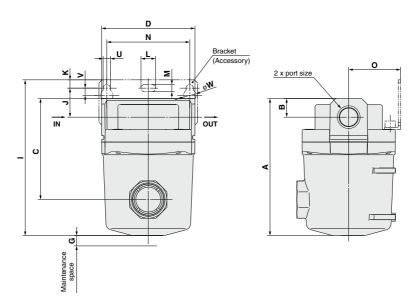
<sup>•</sup> Element assembly: With gasket (1 pc.) and O-ring (1 pc.)

# **AMF** Series

#### **Dimensions**

#### AMF150C to 350C

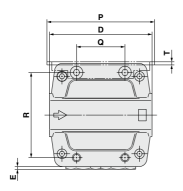


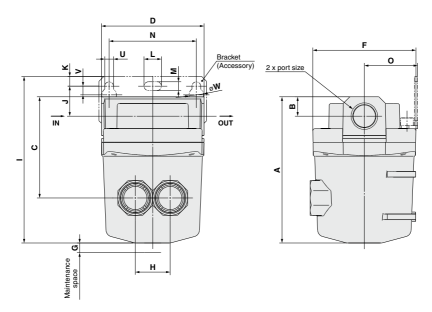


|         |           |     |    |    |    |     |    |    |     |    |    |   |    |      |         |       |      |       |    |    |    |     | (mm) |
|---------|-----------|-----|----|----|----|-----|----|----|-----|----|----|---|----|------|---------|-------|------|-------|----|----|----|-----|------|
| Model   | Dout sine |     | В  | )  | D  | _   | _  | G  |     |    |    |   | Br | acke | t relat | ed di | mens | sions |    |    |    |     |      |
| Model   | Port size | A   | В  | C  | יי | _   | -  | G  | ı   | N  | J  | K | U  | V    | L       | M     | W    | 0     | Р  | Q  | R  | s   | T    |
| AMF150C | 1/8, 1/4  | 83  | 10 | 54 | 63 | 7.5 | 63 | 10 | 99  | 56 | 20 | 5 | 6  | 6    | 12      | 6     | 10   | 35    | 70 | 26 | 54 | 4.5 | 1.6  |
| AMF250C | 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    |
| AMF350C | 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  |

#### **Dimensions**

#### AMF450C/550C



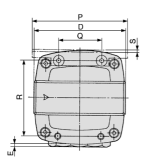


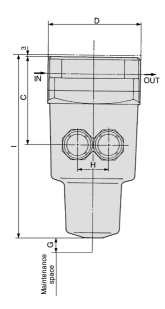
|  |    |           |     |    |     |     |   |     |       |    |     |     |    |    |   |   |    |   |    |    |     |    |     | (mm) |
|--|----|-----------|-----|----|-----|-----|---|-----|-------|----|-----|-----|----|----|---|---|----|---|----|----|-----|----|-----|------|
| Model Port size A B C D E F G H Bracket related dimensions |    |           |     |    |     |     |   |     |       |    |     |     |    |    |   |   |    |   |    |    |     |    |     |      |
| IVIOGE   | "  | Port Size | Α.  | В  | ٠   | ט   | _ |     | -   6 |    | ı   | N   | J  | K  | U | ٧ | L  | M | w  | 0  | Р   | Q  | R   | Т    |
| AMF45  | 0C | 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  |
| AMF55  | 0C | 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  |

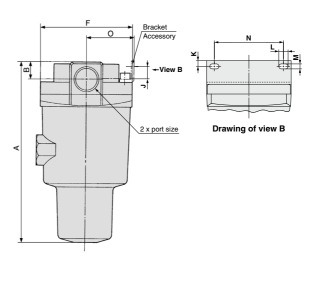
# **AMF** Series

#### **Dimensions**

#### AMF650/850







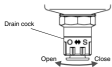
|   |           |     |    |     |     |   |     |    |         |        |    |    |    |    |     |     |     |     |     | (111111) |
|---|-----------|-----|----|-----|-----|---|-----|----|---------|--------|----|----|----|----|-----|-----|-----|-----|-----|----------|
| Model Port size A B C D E F G H Bracket related |           |     |    |     |     |   |     |    | ed dime | nsions |    |    |    |    |     |     |     |     |     |          |
| Model   | FUIT SIZE | -   | -  | ٠   | יט  | _ | Г.  | G  | п       | 1      | J  | K  | L  | M  | N   | 0   | P   | Q   | R   | S        |
| AMF650  | 1, 11/2   | 291 | 32 | 167 | 160 | _ | 160 | 10 | 66      | 314    | 40 | 15 | 20 | 11 | 150 | 85  | 180 | 76  | 136 | 4.5      |
| AMF850  | 11/2, 2   | 403 | 42 | 235 | 220 | _ | 220 | 10 | 96      | 406    | 30 | 15 | 24 | 13 | 180 | 120 | 220 | 110 | 184 | 6        |

# **Auto Drain**

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

| A 1 1                   | When pressure is not applied                         | When pressu                  | ıre is applied             | Minimum operating pressure                      |
|-------------------------|--|------------------------------|----------------------------|---|
| Auto drain              | (After exhausting residual pressure)                 | Before drain accumulates     | When drain accumulates     | (Outlet pressure)                               |
|                         | Drain discharged<br>(Open)                           | Drain not discharged (Close) | Drain discharged<br>(Open) |   |
| N.O.<br>Normally open   | Float Piston Orifice                                 |                              |                            | 0.1 MPa or more<br>AM□150 to 850<br>AFF2 to 75  |
| N.C.<br>Normally closed | Drain not discharged (Close)  Float  Piston  Orifice |                              |                            | 0.15 MPa or more<br>AM□150 to 550<br>AFF2 to 22 |

◆ For both N.O. and N.C., the drain can be discharged manually by turning the drain cock to the "O" position. (Except for medium air pressure, AFF75B, AM□850, and free standing type)



|                   | Proper Use   |  |          | Recommended                            |
|-------------------|--|--|----------|--|
| Compressor        | When pressure is not applied (After exhausting residual pressure)  | Cold climates                                |          | auto drain                             |
| 0.75 kW or more   | Drain not accumulated  Do not want to accumulate drain generated at the inlet side when pressure is not applied. | Want to prevent troubles caused by freezing. | <b>=</b> | N.O. <sup>Note)</sup><br>Normally open |
| Less than 0.75 kW | Drain accumulated  | _  | <b>=</b> | N.C.<br>Normally closed                |

Note) For N.O. (Normally open) type, the drain discharge passage is open when pressure is not applied. For this reason, the drain exhaust port is not closed completely in a compressor with a small supply amount (less than 0.75 kW) and the air will ceaselessly blow out.



# **Optional Accessories**

#### **Spacer for Modular Connection**

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

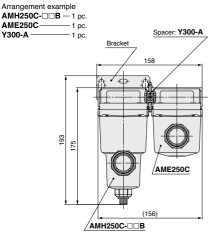
#### 

Y300-A -

#### 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
- As a guideline for the number of brackets, one bracket should be mounted for every 2 products.

#### Combination examples of modular type products

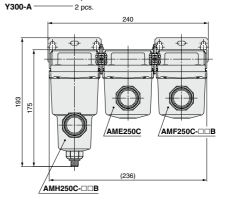




- 1 pc.

AME250C

AMF250C-□□B - 1 pc.

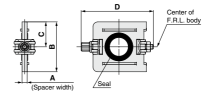


#### Spacer



Y200-A Y400-A

| Model  | Α   | В    | С    | D    | Model           |
|--------|-----|------|------|------|-----------------|
| Y200-A | 3.2 | 31.2 | 15.6 | 44.9 | AFF2C, AM□150C  |
| Y300-A | 4.2 | 43.4 | 21.7 | 57.9 | AFF4C, AM□250C  |
| Y400-A | 5.2 | 53   | 26.5 | 68.5 | AFF8C, AM□350C  |
| Y500-A | 5.2 | 57   | 28.5 | 75.6 | AFF11C, AM□450C |
| Y600-A | 6.2 | 67.6 | 33.8 | 92.5 | AFF22C, AM□550C |

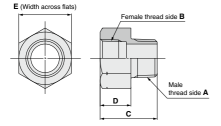


Replacement Parts

| Description | Managaria |            |            | Part no.   |            |            |
|-------------|-----------|------------|------------|------------|------------|------------|
| Description | Material  | Y200-A     | Y300-A     | Y400-A     | Y500-A     | Y600-A     |
| Seal        | HNBR      | Y220P-050S | Y320P-050S | Y420P-050S | Y520P-050S | Y620P-050S |

# **Optional Accessory**

## **Piping Adapter**



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

# **Bowl Assembly**

# AM-CA / /AME-CA



#### **Bowl Assembly**

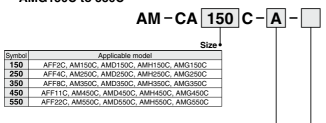
- Use only when replacing the bowl assembly, while the body is connected to the piping
  - Example) Changing the drain exhaust specification from the drain cock type to the auto drain type.
    - . The bowl has been damaged.

(Note: When changing the model due to replacement, the customer is responsible for controlling the model.)

#### How to Order Bowl Assembly

The "How to Order" the bowl assembly changes with the series and size.

- For AFF, AM, AMD, AMH, AMG series
  - AFF2C to 22C, AM150C to 550C, AMD150C to 550C, → Based on How to Order ①. AMH150C to 550C, AMG150C to 550C
  - AFF37B, AM650, AMD650, AMH650, AMG650 → Based on How to Order ②.
  - AFF75B, AM850, AMD850, AMH850, AMG850 -→ Based on How to Order ③.
- For AME, AMF series
  - AME150C to 550C, AMF150C to 550C -Based on How to Order 4.
  - AME650, AME850, AMF650, AMF850 -→ Based on How to Order ⑤.
- ① For AFF2C to 22C, AM150C to 550C, AMD150C to 550C, AMH150C to 550C, AMG150C to 550C



| Drain ext | naust •     |            | Optio  | n Note 1) |
|-----------|-------------|------------|--------|-----------|
| Symbol    | Description | Drain port | Symbol |           |
|           |             |            | Niil   |           |

| Symbol | Description  | Drain port  | Symbol | Description                       |                                |  |
|--------|--|-------------|--------|-----------------------------------|--------------------------------|--|
|        |  | Nil         |        | _                                 | Combinations of                |  |
| A      | With drain cock                                    | M5          | F      | Rubber material: FKM              | FH. FHV. FV                    |  |
| _ ^    | Willi dialii cock                                  | IVIS        | Н      | For medium air pressure (1.6 MPa) | and HV available               |  |
|        |  |             | ٧      | White vaseline                    | und IIV uvaliable              |  |
| С      | N.C. auto drain Note 2)                            | ø10 mm      | Nil    | _                                 | Only one                       |  |
| CN     | * N.C. (Normally closed)                           | ø3/8 inch   |        | Rubber material: FKM              | can be                         |  |
| CIV    | Drain port is closed when pressure is not applied. | V V         |        | White vaseline                    | selected.                      |  |
| D      | N.O. auto drain Note 2)                            | ø10 mm Nil  |        | _                                 | 0-1                            |  |
|        |  | F F         |        | Rubber material: FKM              | Only one<br>can be             |  |
| DN     | * N.O. (Normally open)                             | ø3/8 inch   | Н      | For medium air pressure (1.6 MPa) | selected.                      |  |
| DIN    | Drain port is open when pressure is not applied.   | Ø3/6 IIICII | ٧      | White vaseline                    | selected.                      |  |
| J      |  | Bc1/4       | Nil    | _                                 | 0                              |  |
| J      | With drain guide                                   | HC1/4       | F      | Rubber material: FKM              | Combinations of<br>FH, FHV, FV |  |
| JF     | Ű  | G1/4        | Н      | For medium air pressure (1.6 MPa) | and HV available               |  |
| JN     | * Without a valve function                         | NPT1/4      | ٧      | White vaseline                    | and ity available              |  |

Note 1) The options which can be combined differ by each drain exhaust port specification. Select from the options indicated on the right side of the drain exhaust port specifications.

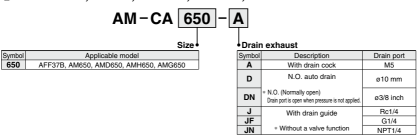
Note 2) Refer to page 371 for proper use of the auto drain.



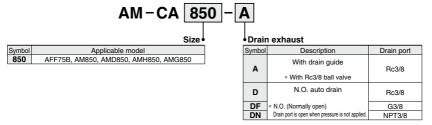
# Bowl Assembly AM-CA AME-CA

#### **How to Order Bowl Assembly**

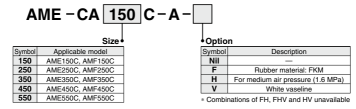
#### 2) For AFF37B, AM650, AMD650, AMH650, AMG650



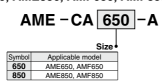
#### 3 For AFF75B, AM850, AMD850, AMH850, AMG850



#### **4** For AME150C to 550C, AMF150C-550C



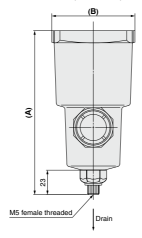
#### **5** For AME650, AME850, AMF650, AMF850



# AM-CA□/AME-CA□

#### Dimensions: AFF, AM, AMD, AMH, AMG Series

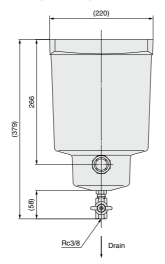
Applicable filter model: AFF2C to 22C, AFF37B, AM150C to 550C, AM650, AMD150C to 550C, AMD650, AMH150C to 550C, AMH650, AMG150C to 550C, AMG650



Note) The figure shows the drain cock specification.

|            |                          |     | (mm) |
|------------|--------------------------|-----|------|
| AFF series | AM, AMD, AMG, AMH series | Α   | В    |
| Size       | Size                     | _ A | -    |
| 2C         | 150C                     | 137 | 63   |
| 4C         | 250C                     | 142 | 76   |
| 8C         | 350C                     | 165 | 90   |
| 11C        | 450C                     | 181 | 106  |
| 22C        | 550C                     | 205 | 122  |
| 37B        | 650                      | 248 | 160  |

#### Size: AFF75B, AM850, AMD850, AMH850, AMG850

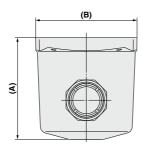


Note) The figure shows the drain cock specification.



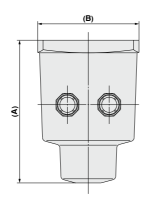
#### Dimensions: AME, AMF Series

#### ■ AME150C to 550C, AMF150C to 550C



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

#### ■ AME650, AME850, AMF650, AMF850



|                 |     | (mm) |  |
|-----------------|-----|------|--|
| AME, AMF series | Α   | В    |  |
| Size            | _ ^ | -    |  |
| 650             | 225 | 160  |  |
| 850             | 319 | 220  |  |

# Made to Order Specifications Please contact SMC for detailed dimensions, specifications and lead times.



#### Made to Order

| Description  | Symbol | Applicable model |     |    |     |     | Dana |     |       |  |
|--|--------|------------------|-----|----|-----|-----|------|-----|-------|--|
| Description  | Symbol | AMG              | AFF | АМ | AMD | АМН | AME  | AMF | Page  |  |
| ① With Differential Pressure Gauge   | Х6     | _                | •   | •  | •   | •   | _    | _   | D 270 |  |
| ② With Differential Pressure Switch (With Indicator)                         | X37    | _                | •   | •  | •   | •   | _    | _   | P.379 |  |
| ③ With IN-OUT Flange   | X15    | •                | •   | •  | •   | •   | _    | _   | P.380 |  |
| 4 With Differential Pressure Gauge, IN-OUT Flange                            | X17    | _                | •   | •  | •   | •   | _    | _   | F.360 |  |
| ⑤ Auto Drain, Drain Piping Threaded Connection Type                          | X26    | •                | •   | •  | •   | •   | _    | _   | P.381 |  |
| 6 White Vaseline Specifications  | X12    | •                | •   | •  | •   | •   | •    | •   | P.301 |  |
| Main Line Filter for High Flow Rate with Nominal Filtration Rating of 0.3 μm | X13    | _                | •   | _  | _   | _   | _    | _   | P.382 |  |
| ® With By-pass Port  | X360   | •                | •   | •  | •   | •   | •    | •   | P.382 |  |



# Made to Order Specifications 1



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

#### 1) With Differential Pressure Gauge

The replacement period due to clogging of the element can be checked by the differential pressure gauge. This is a compact unit because the differential pressure gauge is attached to the upper portion of the filter body. Differential pressure gauge (Part number: GD40-2-01) and fittings for connection are included, (but not assembled).

#### 2 With Differential Pressure Switch (With Indicator) (125 VAC, 30 VDC)

The replacement period due to clogging of the element can be checked visually, and a built-in contact enables the output of an electrical signal. Differential pressure switch is included, (but not assembled).

\* Please contact SMC if conformity to the EU directive is required.

#### **Applicable Models**

- AFF2C to 22C, 37B, 75B
- AM150C to 550C, 650, 850
- AMD150C to 550C, 650, 850

 AMH150C to 550C, 650, 850 Note) Not applicable to the AMG, AME and AMF series.

#### Applicable Models

- AFF37B, 75B
- AM650, 850
- AMD650, 850
- AMH650, 850

Note) Not applicable to the AMG, AME and AMF series.

#### Specifications

| Contacts           | a contact (1 point)   |                   |
|--------------------|-----------------------|-------------------|
| Reed switch rating | Max. contact capacity | 10 VA AC, 10 W DC |

#### How to Order

#### **X6** Standard model no.\*

\* Refer to How to Order of the standard specifications for the applicable models

Example) AFF22C-06-X6

Note) Not applicable to option symbols F, H, S, U, T and V.

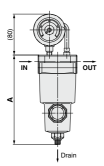
#### How to Order

| Standard model no.* | -X37 |
|---------------------|------|
|---------------------|------|

\* Refer to How to Order of the standard specifications for the applicable models.

Example) AFF37B-10B-X37 Note) Not applicable to option symbol T.

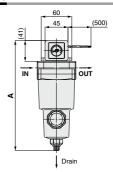
#### **Dimensions**



Note) The figure shows the drain cock specification.

|            | s ngare one we are aran e | (mm) |
|------------|---------------------------|------|
| AFF series | AM, AMD, AMH series       | Α    |
| Size       | Size                      | A    |
| 2C         | 150C                      | 161  |
| 4C         | 250C                      | 175  |
| 8C         | 350C                      | 207  |
| 11C        | 450C                      | 228  |
| 22C        | 550C                      | 262  |
| 37B        | 650                       | 314  |
| 75B        | 850                       | 461  |

#### **Dimensions**



Note) The figure shows the drain cock specification.

| *          | •                   | . (mm) |
|------------|---------------------|--------|
| AFF series | AM, AMD, AMH series | Α      |
| Size       | Size                | Α      |
| 37B        | 650                 | 355    |
| 75B        | 850                 | 501    |

# Made to Order Specifications 2



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

#### (3) With IN-OUT Flange

Makes flange piping easier when filter ports on IN and OUT are flange connection. (Flange material: Carbon steel)

#### 4 With Pressure Differential Gauge, IN-OUT Flange

The replacement period due to clogging of the element can be checked by the differential pressure gauge. Ports on IN and OUT are flange connection. (Flange material: Carbon steel)

#### **Applicable Models**

- AFF11C, 22C, 37B, 75B
- AM450C, 550C, 650, 850
- AMD450C, 550C, 650, 850 AMH450C, 550C, 650, 850
- AMG450C, 550C, 650, 850

Note) Not applicable to the AME and AMF series.

#### Applicable Models

- AFF11C, 22C, 37B, 75B
- AM450C, 550C, 650, 850
- AMD450C, 550C, 650, 850 AMH450C, 550C, 650, 850
- Note) Not applicable to the AME and AMF series.

#### How to Order

#### Standard model no.\*

-X15

\* Refer to How to Order of the standard specifications for the applicable models

Example) AMG550C-10D-X15

Note) The model with bracket (Accessory symbol B) is not available Not applicable to option symbols H and V.

#### How to Order

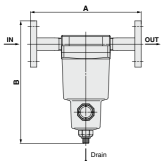
Standard model no.\*

\* Refer to How to Order of the standard specifications for the applicable models

Example) AM450C-06D-X17

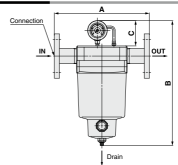
Note) The model with bracket (Accessory symbol B) is not available. Not applicable to option symbols F, H, S, U, T and V.

#### **Dimensions**



|  |                          | 1         | Drain      |       |     |  |  |
|--|--------------------------|-----------|------------|-------|-----|--|--|
| Note) The figure shows the drain cock specification. |                          |           |            |       |     |  |  |
| AFF series   | AM, AMD, AMG, AMH series | Port size | JIS 10K FF |       | В   |  |  |
| Size   | Size                     | symbol*   | flange     | Α     | -   |  |  |
| 11C  | 450C                     | 04        | 15 (1/2B)  | 242±3 | 256 |  |  |
| 110  | 450C                     | 06        | 20 (3/4B)  | 239±3 | 258 |  |  |
| 22C  | 550C                     | 06        | 20 (3/4B)  | 255±3 | 288 |  |  |
| 220  | 5500                     | 10        | 25 (1B)    | 259±4 | 301 |  |  |
| 37B  | 650                      | 10        | 25 (1B)    | 297±4 | 345 |  |  |
| 3/6  | 650                      | 14        | 40 (1 ½B)  | 298±4 | 352 |  |  |
| 75B  | 850                      | 14        | 40 (1 ½B)  | 384±4 | 489 |  |  |
| 738  | 000                      | 20        | 50 (2B)    | 378±4 | 497 |  |  |

#### **Dimensions**



Note) The figure shows the drain cock specification

| (n         |                          |           |            |       |     |    |
|------------|--------------------------|-----------|------------|-------|-----|----|
| AFF series | AM, AMD, AMG, AMH series | Port size | JIS 10K FF |       | В   | С  |
| Size       | Size                     | symbol*   | flange     | Α     | P   | ٦  |
| 11C        | 450C                     | 04        | 15 (1/2B)  | 242±3 | 308 |    |
| 110        | 450C                     | 06        | 20 (3/4B)  | 239±3 | 300 |    |
| 22C        | 550C                     | 06        | 20 (3/4B)  | 255±3 | 342 |    |
| 220        | 550C                     | 10        | 25 (1B)    | 259±4 | 342 | 80 |
| 37B        | 650                      | 10        | 25 (1B)    | 297±4 | 394 | 00 |
| 3/6        | 650                      | 14        | 40 (1 ½B)  | 298±4 | 394 |    |
| 75B        | 850                      | 14        | 40 (1 ½B)  | 384±4 | 541 |    |
| /5B        | 850                      | 20        | 50 (2B)    | 378±4 | 541 |    |

# Made to Order Specifications 3



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

#### 5 Auto Drain, Drain Piping Threaded Connection Type

Threaded connection for the piping of the auto drain exhaust port is possible.

#### 6 White Vaseline Specifications

The grease applied to the O-ring and gasket has been changed to white vaseline.

#### **Applicable Models**

- AFF2C to 22C, 37B
- AM150C to 550C, 650
- AMD150C to 550C, 650
- AMG150C to 550C, 650 AMH150C to 550C, 650

Note) Not applicable to the AME and AMF series.

## **Applicable Models**

- AFF37B, 75B
- AM650, 850
- AMD650, 850
- AME650, 850
- AMF650, 850
- AMG650, 850 AMH650, 850

#### How to Order

Example) AM650-10-X12

| Standard model no.* | -X12 |
|---------------------|------|
|                     |      |

\* Refer to How to Order of the standard specifications for the applicable models.

#### How to Order

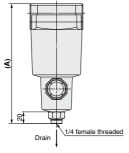
| Standard model no.* | -X26 |
|---------------------|------|
|                     |      |

\* Refer to How to Order of the standard specifications for the applicable models.

Example) AFF22C-10D-T-X26

Note) Only available for the auto drain specification C (N.C.) and D (N.O.). N.C. auto drain is not available for the AFF37B, AM650, AMD650, AMG650 and AMH650.

#### **Dimensions**



|            |                          | (mm) |
|------------|--------------------------|------|
| AFF series | AM, AMD, AMG, AMH series |      |
| Size       | Size                     | A    |
| 2C         | 150C                     | 159  |
| 4C         | 250C                     | 172  |
| 8C         | 350C                     | 204  |
| 11C        | 450C                     | 225  |
| 22C        | 550C                     | 259  |
| 37B        | 650                      | 311  |
|            |                          |      |



# Made to Order Specifications 4



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

#### 7 Main Line Filter for High Flow Rate with Nominal Filtration Rating of 0.3 µm

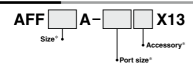
This filter is for high flows with a nominal filtration rating (0.3  $\mu$ m) the same as the AM series mist separator. The specifications other than the nominal filtration rating are all equivalent to those of the AFF75A to 220A.

#### Applicable Models

AFF75A to 220A

How to Order

\* Refer to "How to Order" for standard specifications.



#### **8 With By-pass Port**

Ports (Rc1/8) connected to the IN and OUT sides are provided in two locations. This specification can be used for applications which do not require flow rates compared to that of the main flow, which leads to reduction in piping labor and saves space.

#### Applicable Models

- AMG150C to 550C, 650, 850
- AFF2C to 22C, 37B, 75B
- AM150C to 550C, 650, 850
- AMD150C to 550C, 650, 850
- AMH150C to 550C, 650, 850
- AME150C to 550C, 650, 850
- AMF150C to 550C, 650, 850

#### **How to Order**

Standard model no.\*

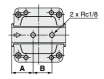
-X360

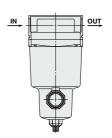
\* Refer to How to Order of the standard specifications for the applicable models However, thread types F (G thread) and N (NPT) are not supported.

Example) AMD350C-03D-X360

Note) Not applicable to option symbols S, T and U.

#### **Dimensions**





(mm)

| AFF series | AM, AM* series | Port size A |    | В  |
|------------|----------------|-------------|----|----|
| Size       | Size           | Port size A |    | -  |
| 2C         | 150C           | 1/8, 1/4    | 17 | 31 |
| 4C         | 250C           | 1/4, 3/8    | 22 | 34 |
| 8C         | 350C           | 3/8, 1/2    | 27 | 38 |
| 11C        | 450C           | 1/2, 3/4    | 42 | 37 |
| 22C        | 550C           | 3/4, 1      | 50 | 41 |
| 37B        | 650            | 1, 1 1/2    | 66 | 52 |
| 75B        | 850            | 1 1/2, 2    | 90 | 75 |





Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 10 to 12 for air preparation equipment precautions.

#### Design

#### **⚠** Caution

 Do not use under conditions where the difference between the inlet pressure and the outlet pressure exceeds 0.1 MPa.

Continuing to use the product under such conditions will not only cause a decline in cleanliness but may also lead to element damage.

- 2. Design the layout so that the product is installed in a location where it won't be subject to pulsations exceeding 0.1 MPa or changes in pressure.
- 3. Be careful of dust generation by the pneumatic equipment mounted on the outlet side.

When installing pneumatic equipment on the outlet side of the filter, 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.

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

When using the 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.

Refer to page 371 for proper use of the auto drain.

5. 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:

Normally closed (N.C.) Use the included One-touch fitting, Normally open (N.O.) and keep the whole length within 5 m.

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.

Provide a design that prevents back pressure and back flow.

Back pressure or back flow may damage an element.

Micro Mist Separator----- AMD9□, AMD10□

- The individual inspection certificate (in Japanese) of the Class-2 Pressure Vessel will be sent 2 to 4 weeks after the product is delivered. Keep this certificate in a safe place, and be careful not to misplace it.
- The individual inspection certificate can only be reissued within one year. If one year or more has passed, the inspection must be performed again. Please contact SMC for reissuance and re-inspection.
- Please contact SMC regarding English certificates.
  - In the case of exporting, this does not guarantee that the English certificate and the product itself will be accepted by the export destination country, and the English certificate may not be issued depending on the export destination country.
- When exporting this product, it is necessary for the customer to pre-confirm what standard the inspection is based on, and what certificate is required by the export destination country.

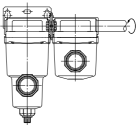
## **⚠** Warning

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

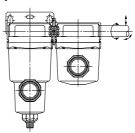
Insufficient tightening torque may cause loosening or defective sealing. Over-tightening torque may damage the thread etc. If it is tightened without holding the female thread side, excessive force will be directly applied to the piping bracket resulting in a product failure.

| Recommended Torque Unit: N-m |        |          |          |          |          |          |          |          |
|------------------------------|--------|----------|----------|----------|----------|----------|----------|----------|
| Connection<br>thread         | 1/8    | 1/4      | 3/8      | 1/2      | 3/4      | 1        | 1 1/2    | 2        |
| Torque                       | 7 to 9 | 12 to 14 | 22 to 24 | 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.



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.



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.





Be sure to read this before handling the products.

Refer to page 9 for safety instructions and pages 10 to 12 for air preparation equipment precautions.

#### Selection

#### **∕** Caution

#### 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" (pages 20 and 21).

#### [Particulate contaminants in compressed air]

- Water (Water droplets, water vapor)
- Dust, chemical substances, etc. sucked from ambient air
- Degraded oil content from compressor (Including degraded oil)
- Solid foreign matter such as rust inside piping and oil

#### 2. Select according to the maximum flow capacity.

When compressed air is used for air blow, etc., find the maximum air consumption before selecting the size. (If compressed air exceeding the maximum flow rate is supplied, it may cause deterioration of the cleanliness of the compressed air, the outflow of oil mist on the outlet side, and also cause 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.

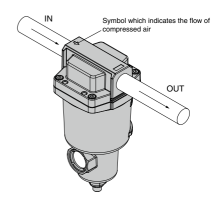
#### **Piping**

## **∧** Caution

# 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 $\square$ 150C to  $\overline{550\text{C}, 650, 850}$ 

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



In the case of free standing type

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

#### 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. Winding 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.





Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 10 to 12 for air preparation equipment precautions.

Air Supply

#### **∕** Caution

1. This product is not applicable to gases other than compressed air.

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

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

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

If this product 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 this product 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

- 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.
  - 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.
- 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

#### 

 Replace the element immediately when the time for its replacement has arrived. If the element is used continuously without replacing, not only will foreign matter flow to the outlet side, but the element may also be damaged.

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 page 386.)

#### <Element replacement>

a. In the case of the AFF2C to 22C, 37B, 75B, AM□150C 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).

b. In the case of free standing type

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)

c. In the case of the AME

Regardless of the time for its replacement indicated in "a" above, replace the element when a red color spot occurred on the surface.

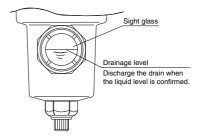
d. In the case of the AMF

Regardless of the replacement time indicated in "a" or "b," replace the element when you notice an odor coming from the outlet side.

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 when the liquid level of the drain is confirmed in the sight glass. If the drain is not discharged properly, it will flow over to the outlet side.







Be sure to read this before handling the products.

Refer to page 9 for safety instructions and pages 10 to 12 for air preparation equipment precautions.

#### Maintenance

## **⚠** Caution

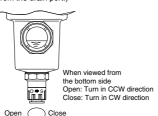
#### 3. In the case of a type with auto drain

- The auto drain operates when the drain accumulates, and discharges the drain.
- When using the AFF2C to 22C, 37B, AM

   Into 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.)



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

| Danasia                   | Necessary parts  |           |                            |  |  |
|---------------------------|--|-----------|----------------------------|--|--|
| Descrip-<br>tion          | Manufactured Jan. 2010 or before [Manufacturing lot No. up to oo] Manufacturing lot No. oP to onwards] Note 2) |           | Applicable size            |  |  |
| Drain<br>cock             | Non-replaceable  | 2C to 22C |                            |  |  |
| Drain<br>guide            | Non-replaceable Thread type Rc: AM-SA040<br>Thread type G: AM-SA040-F<br>Thread type NPT: AM-SA040-N           |           | 150C to 550C<br>650<br>37B |  |  |
| N.O. auto<br>drain        | Thread type Rc, G: AD43PA-D<br>Thread type NPT: NAD43PA-D  |           |                            |  |  |
| N.C. auto<br>drain        | Thread type Rc, G: AD53PA-D<br>Thread type NPT: NAD53PA-D  |           |                            |  |  |
| Ball<br>valve<br>set      | AM-SA004   |           |                            |  |  |
| N.O.auto<br>drain Note 1) | Thread type Rc: AD34PA-D<br>Thread type G: EAD34PA-D<br>Thread type NPT: NAD34PA-D                             |           |                            |  |  |

Note 1) Tool (AM-SA005) for replacing auto drain is necessary for the 75B or 850.

Note 2) When replacing parts with a production lot no. oP or after, order the parts with the same shape as the following figures.



#### The drain exhaust parts are different according to option or thread.

Applicable models: AFF2C to 22C, 37B, AM, AMD, AMH, AMG150C to 550C, 650

| Drain exhaust  | 0-4          |               |               |                |  |  |
|----------------|--------------|---------------|---------------|----------------|--|--|
| specifications | Option       | Rc            | G             | NPT            |  |  |
|                | Except F, V  | AM-SA039      |               |                |  |  |
| Drain cock     | F            |               | AM-SA039-1    |                |  |  |
| Drain Cock     | V            |               | AM-SA039-2    |                |  |  |
|                | FV           |               | AM-SA039-3    |                |  |  |
|                | Except F, V  | AM-SA040      | AM-SA040-F    | AM-SA040-N     |  |  |
| Drain avida    | F            | AM-SA040-1    | AM-SA040-F-1  | AM-SA040-N-1   |  |  |
| Drain guide    | V            | AM-SA040-2    | AM-SA040-F-2  | AM-SA040-N-2   |  |  |
|                | FV           | AM-SA040-3    | AM-SA040-F-3  | AM-SA040-N-3   |  |  |
| N.C.           | Except F, V  | AD53PA-D      |               | NAD53PA-D      |  |  |
| auto drain     | F            | AD53PA        | AD53PA-D-X155 |                |  |  |
| auto urairi    | auto drain V |               | AD53PA-D-X113 |                |  |  |
| Except F, H, V |              | AD43PA-D      |               | NAD43PA-D      |  |  |
| N.O.           | F            | AD43PA-D-X155 |               | NAD43PA-D-X155 |  |  |
| auto drain     | V            | AD43PA        | AD43PA-D-X113 |                |  |  |
|                | H Note)      |               |               | _              |  |  |

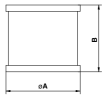
Note) For the option H, the auto drain cannot be replaced.

#### Others

#### 1. Element interchange

Following is the element dimensions for the AFF and AM□ series:

Elements of the same body size have the same dimensions.



#### Element Dimensions

| Model           |     | dimensions<br>nce value) |
|-----------------|-----|--------------------------|
|                 | øΑ  | В                        |
| AFF2C, AM□150C  | 49  | 42                       |
| AFF4C, AM□250C  | 58  | 52                       |
| AFF8C, AM□350C  | 70  | 78                       |
| AFF11C, AM□450C | 82  | 88                       |
| AFF22C, AM□550C | 96  | 118                      |
| AFF37B, AM□650  | 122 | 144                      |
| AFF75B, AM□850  | 142 | 223                      |

#### 2. About oil-free products

The AFF and AM□ 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 degreased. Please contact SMC for further details after confirming the specifications.

(available as Option or Made to Order)





Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 10 to 12 for air preparation equipment precautions.

#### **Others**

## **⚠** Caution

#### 4. Change of oil

On the AFF and AM 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).

#### 5. Internal volume of filter container

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

#### Volume Inside Filter

| Model  | Volume inside filter<br>(Reference value)<br>(cm³) |  |  |  |  |
|--|--|--|--|--|--|
| AFF2C, AM150C, AMD150C<br>AMG150C, AMH150C   | 250  |  |  |  |  |
| AFF4C, AM□250C, AMD250C<br>AMG250C, AMH250C  | 350  |  |  |  |  |
| AFF8C, AM□350C, AMD350C<br>AMG350C, AMH350C  | 600  |  |  |  |  |
| AFF11C, AM□450C, AMD450C<br>AMG450C, AMH450C | 1000   |  |  |  |  |
| AFF22C, AM□550C, AMD550C<br>AMG550C, AMH550C | 1500   |  |  |  |  |
| AFF37B, AM□650, AMD650<br>AMG650, AMH650     | 3000   |  |  |  |  |
| AFF75B, AM□850, AMD850<br>AMG850, AMH850     | 9000   |  |  |  |  |

