Drain Separator for Vacuum

AMJ Series

water

Removes water droplets from air by simply installing in vacuum lines. Prevents malfunction of vacuum pumps and ejectors.

AMJ4000-04 To ejector Drain separator OUT side for vacuum IN side Drain Cleaning

A A

Pad

Drain Separator for Vacuum **AMJ Series**



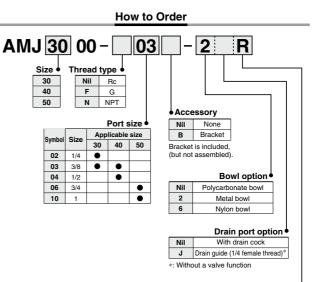
Over 90% of water droplets can be removed using a dedicated element.

The provision of a drain cock makes it possible to discharge the drain manually after breaking the vacuum.

Even when the element is saturated with water, there is almost no drop in pressure (increase in resistance).

The element can be replaced with a single touch.





Flow direction option •

| Nil | Left to right |
|-----|---------------|
| R | Right to left |

Model

| Model | AMJ3000 | AMJ4000 | AMJ5000 |
|-------------------------------------|----------|----------|---------|
| Recommended flow rate (L/min (ANR)) | 200 | 300 | 500 |
| Port size | 1/4, 3/8 | 3/8, 1/2 | 3/4, 1 |
| Weight (kg) | 0.3 | 0.6 | 1.1 |

Specifications

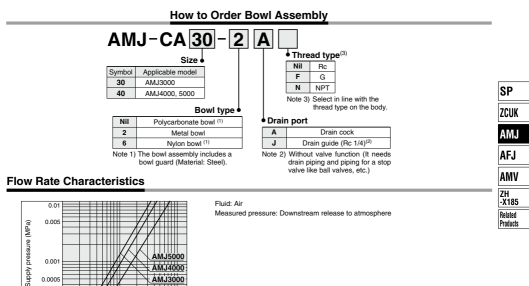
| Fluid | Air |
|-------------------------------|--|
| Operating pressure | -100 kPa to 1.0 MPa |
| Proof pressure | 1.5 MPa |
| Ambient and fluid temperature | 5 to 60°C |
| Water drop removal ratio | 90% |
| Element replacement period | 2 years or when pressure drops to 0.02 MPa |

Accessory Part No.

| Applicable model | AMJ3000 | AMJ4000 | AMJ5000 |
|--|-------------|-------------|-------------|
| Bracket assembly (With 2 mounting screws) | AF30P-050AS | AF40P-050AS | AF50P-050AS |



Drain Separator for Vacuum **AMJ** Series



0.0001

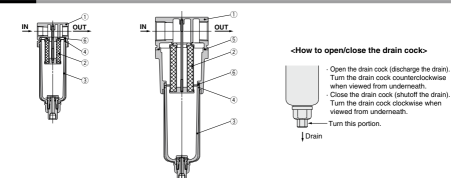
0.001

0.0005

50 100

Air flow rate (L/min (ANR))

Construction



Component Parts

| No. | Description | Material | Note |
|-----|-------------|----------------|------------------------|
| 1 | Body | Aluminum alloy | Platinum silver coated |

AMJ4000

AMJ3000

500 1000

Replacement Parts

| No. Description | | Material | Part no. | | | | | | | |
|-----------------|---------------------|----------|------------|------------|------------|--|--|--|--|--|
| INO. | Description | Material | AMJ3000 | AMJ4000 | AMJ5000 | | | | | |
| 2 | Element assembly | | AMJ-EL3000 | AMJ-EL4000 | AMJ-EL5000 | | | | | |
| 3 | Bowl assembly Note) | - | AMJ-CA30- | AMJ-CA40-□ | AMJ-CA40-□ | | | | | |
| 4 | O-ring | NBR | C3SFP-260S | C4SFP-260S | C4SFP-260S | | | | | |
| 5 | O-ring | NBR | _ | _ | 111710 | | | | | |
| 6 | Spacer | NBR | AMJ-SA001 | AMJ-SA002 | AMJ-SA003 | | | | | |

Note) • Refer to the above for "How to Order Bowl Assembly".

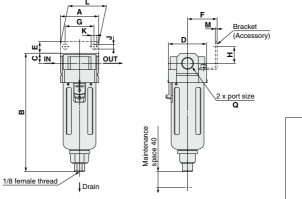
• The spacer (6) is not included in the bowl assembly.



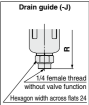
AMJ Series

Dimensions

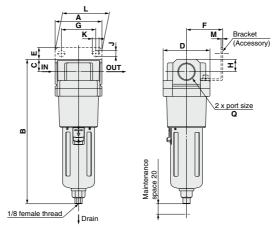
AMJ3000, 4000



Note) The figure shows the drain cock specification.



AMJ5000



Note) The figure shows the drain cock specification.

| | | | | | | | | | | | | | | (mm) |
|---------|-----------|----|-----------|----------|----|----|----|--------|-------|---------|--------|----|-----|-------------|
| Model | Port size | • | B Note) | <u>،</u> | | | E | racket | mount | ing dim | ension | S | | Drain guide |
| Model | Q | A | Bring | C | D | Е | F | G | н | J | К | L | М | R Note) |
| AMJ3000 | 1/4, 3/8 | 53 | 165 (166) | 14 | 53 | 16 | 41 | 40 | 23 | 6.5 | 8 | 53 | 2.3 | 158 (159) |
| AMJ4000 | 3/8, 1/2 | 70 | 199 (202) | 18 | 70 | 17 | 50 | 54 | 26 | 8.5 | 10.5 | 70 | 2.3 | 192 (195) |
| AMJ5000 | 3/4, 1 | 90 | 278 (280) | 24 | 90 | 23 | 70 | 66 | 35 | 11 | 13 | 90 | 3.2 | 271 (273) |

Note) () is the case for metal bowl.



AMJ Series Specific Product Precautions

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

Caution on Design

ACaution

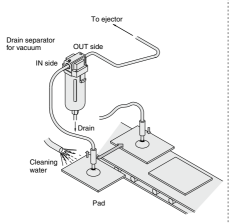
 When using with repeating positive pressure and negative pressure: Use at 0.1 MPa or less of positive pressure when the repeating tact is fast.

The vessel may be hotter depending on the pressure and repeating tact conditions.

Mounting

▲ Caution

- 1. Air piping should be thoroughly flushed before mounting.
- 2. When piping and fittings, etc. are being screwed together, be certain that cutting chips from the pipe threads, sealing material, and other debris do not get inside the piping. Further, when pipe tape is used, leave 1.5 to 2 thread ridges exposed at the end of the pipe.
- 3. The unit should be mounted vertically.
- 4. When piping is being installed, connect IN for work side and OUT for ejector or vacuum pump side.



Operating Environment

∆ Warning

 Since the case material is polycarbonate, avoid using chemicals such as thinner, carbon tetrachloride, chloroform, aniline, cyclohexan, trichloroethylene, sulfric acid, lactic acid or water-miscible cutting fluid (alkaline), etc. Operation of the product in an atmosphere containing any of these chemicals should also be avoided.

A neutral detergent may be used for cleaning the bowl.

2. Avoid use exposed to direct sunlight.

Maintenance

∧ Caution

1. The element should be replaced after 2 years of use or when the pressure drop reaches 0.02 MPa.

The spacer and O-ring should also be replaced at the same time that the element is replaced.

Sometimes when the bowl is removed for a purpose other than replacing the element, the spacer may stick to the bowl and come off. In this case however, it may be returned to its installed position and used again.

Drainage should be discharged by the time it reaches the upper limit.

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

Bowl Capacity

| AMJ3000 | 45 cm ³ |
|---------------|---------------------|
| AMJ4000, 5000 | 105 cm ³ |

Products