# **Low Maintenance Filter**

# FN1/FN4 Series



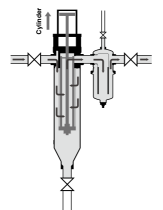
**SMC** 

# **Operating Principle**

# FN1 Series

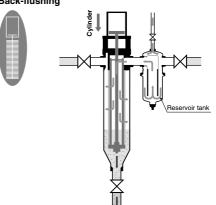






The element compressed by the cylinder filters the fluid.

#### Back-flushing



Fluid flow

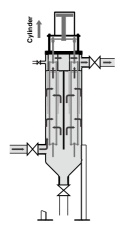
→ Air flow

As the cylinder extends downward, the element is decompressed.

Air pressure forces the fluid in the reservoir tank out to the filter and back-flushes the element.

# FN4 Series

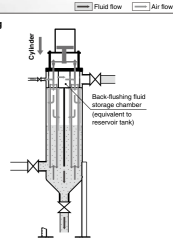




The element compressed by the cylinder filters the fluid.

#### Back-flushing



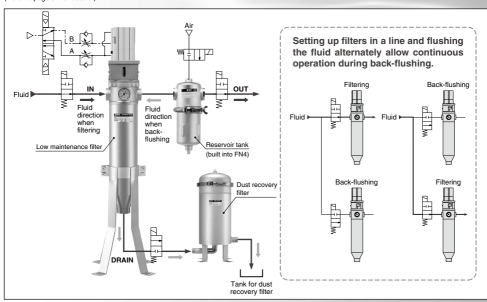


As the cylinder extends downward, the element is decom-

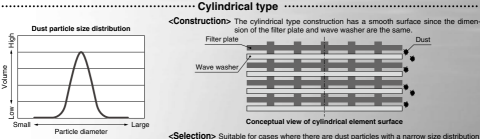
Air pressure forces the fluid in the back-flushing fluid storage chamber (equivalent to reservoir tank) out to the filter and back-flushes the element.

# **Automatic Cleaning**

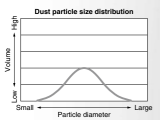
System circuit allows the automatic cleaning of element when clogged. (Refer to page 94 for details.)



# Two types of elements to match different fluid conditions



<Selection> Suitable for cases where there are dust particles with a narrow size distribution. Upstream-side applicable dust particle size distribution ····· Step type ····



<Construction> The step type construction has an uneven (stepped) surface since the dimension of the filter plate and wave washer are different. (Two-step filter in which outer step stops large-diameter dust particles and the inner step stops small-diameter dust particles.) Filter plate Large-diameter



Conceptual view of step-type element surface

Upstream-side applicable dust particle size distribution <Selection> Suitable for cases where there are dust particles with a wide size distribution.



FGD

**FGE** 

FGG

**FGA** 

**FGC** 

**FGF** 

**FGH** 

FQ1

FΝ

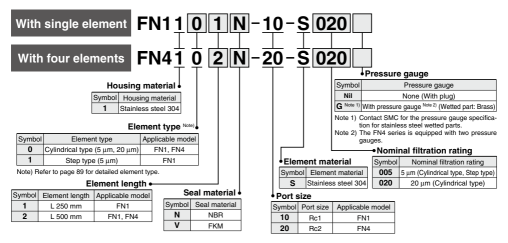
EB ES

# Low Maintenance Filter

# FN1/FN4 Series ROHS



#### **How to Order**



# **Specifications**

#### Filter

| _       |                             |  |  |                              |                     |                       |  |
|---------|-----------------------------|--|--|------------------------------|---------------------|-----------------------|--|
| Model   |                             | FN1101   | FN1111   | FN1102                       | FN1112              | FN4102                |  |
| Ele     | ement dimension             | ø65 x 250 L ø65 x 500 L                              |  |                              |                     |                       |  |
| Flu     | uid                         | Coolant (oil-based                                   | or water-soluble),   | Weak alkaline clea           | ning fluid, Cutting | oil, Industrial water |  |
| Or      | perating pressure           |  |  | Max. 1.0 MPa                 |                     |                       |  |
| FΙι     | uid temperature Note 1)     | Max  | c. 80°C (For wi  | th pressure ga               | uge: 60°C or le     | ess)                  |  |
| Flo     | ow rate Note 2)             | Approx.  | 40 L/min   | Approx. 80 L/min Approx. 250 |                     |                       |  |
| Po      | ort size                    | Rc1 (IN, OUT, DRAIN) Rc2                             |  |                              |                     |                       |  |
| Ma      | aterial                     | Bowl and Cover: Stainless steel 304, O-ring: NBR/FKM |  |                              |                     |                       |  |
| +       | Material                    | Stainless steel 304                                  |  |                              |                     |                       |  |
| 틸       | Construction                | Cylindrical type                                     | Step type  | Cylindrical type             | Step type           | Cylindrical type      |  |
| Element | Nominal filtration rating   | 5 μm, 20 μm  | 5 μm   | 5 μm, 20 μm                  | 5 μm                | 5 μm, 20 μm           |  |
| ш       | Differential pressure proof | 0.6 MPa  |  |                              |                     |                       |  |
| Re      | servoir tank capacity       | Approx. 1.1 L (when res                              | oprox. 1.1 L (when reservoir is set separately) Approx. 1.8 L (when reservoir is set separately) Approx. 6 |                              |                     | Approx. 6 L           |  |
| We      | eight                       | 13 kg  | 12.5 kg  | 15 kg                        | 14.5 kg             | 65 kg                 |  |
| _       |                             |  |  |                              |                     |                       |  |

Note 1) The temperature will be 0°C to 60°C when the auto switch is mounted on the cylinder. Note 2) Fluid: Water; Nominal filtration: 20 μm; Pressure drop: 0.02 MPa or less.

#### Operating Part

|             | Model              | CDLQB63-D-F(FN1), CDLQA100-50-F(FN4) |  |  |  |
|-------------|--------------------|--------------------------------------|--|--|--|
| Auto switch |                    | None (Built-in magnet) Note)         |  |  |  |
| Flu         | uid                | Air                                  |  |  |  |
| Int         | roduced pressure   | 0.25 to 0.3 MPa                      |  |  |  |
| U           | Unlocking pressure | 0.2 MPa or more                      |  |  |  |
| 송           | Locking pressure   | 0.05 MPa or more                     |  |  |  |
| -           | Locking direction  | ection Extension locking             |  |  |  |

Note) Auto switch must be ordered separately. Refer to the CLQ series (Compact Cylinder with Lock) "Best Pneumatics No.2-2" for details.



## Options (Sold separately)

#### Reservoir tank: FNR Series

This tank is used to store sufficient fluid for back-flushing (for the FN1 series).

\* Not required for the FN4, which has a built-in tank.

### How to Order



FGE

FGG

FGA

FGC

FGF FGH

FQ1 FN EB = ES =



 Symbol
 Capacity
 Applicable model

 0
 1.1 L
 FN11□1

 1
 1.8 L
 FN11□2

Port size
Symbol Port size
10 Rc1

## Seal material

| Symbol | Material |  |
|--------|----------|--|
| N      | NBR      |  |
| ٧      | FKM      |  |

## **Specifications**

| I.        | Model        | FNR100N-10                                      | FNR100V-10 | FNR101N-10 | FNR101V-10 |  |
|-----------|--------------|---|------------|------------|------------|--|
| Tank cap  | acity        | 1.1 L 1.8 L                                     |            |            | 3 L        |  |
| Port size |              |   | R          | c1         |            |  |
| Operatin  | g pressure   | Max. 1.0 MPa                                    |            |            |            |  |
| Fluid tem | perature     | Max. 80°C                                       |            |            |            |  |
| Material  | Bowl & Cover | Stainless steel 304                             |            |            |            |  |
| wateriai  | O-ring       | NBR FKM   |            | NBR        | FKM        |  |
| Weight    |              | 1.5   | kg         | 1.9 kg     |            |  |
| Applicab  | le filter    | FN11□1□ (Element L 250) FN11□2□ (Element L 500) |            |            |            |  |



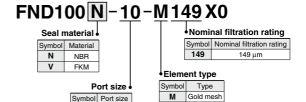
## Dust recovery filter (produced upon receipt of order)

This filter is for recovering dust from fluid after element back-flushing. It enables re-use of the element (gold mesh).

**How to Order** 







# **Specifications**

| Model                             |              | FND100N-10-M149X0   | FND100V-10-M149X0 |  |
|-----------------------------------|--------------|---------------------|-------------------|--|
| Port size                         |              | R                   | :1                |  |
| Operating                         | pressure     | Max. 0              | .7 MPa            |  |
| Fluid temp                        | perature     | Max. 80°C           |                   |  |
|                                   | Bowl & Cover | Stainless steel 304 |                   |  |
| Material                          | O-ring       | NBR FKM             |                   |  |
|                                   | Element      | Stainless steel 304 |                   |  |
| Element nominal filtration rating |              | 149 μm              |                   |  |
| Weight                            |              | 7.5 kg              |                   |  |

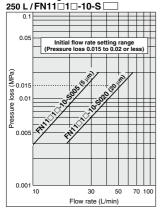
Note) Produced upon receipt of order.



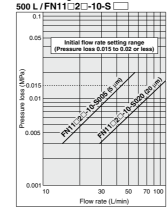
## Flow Rate Characteristics (Initial Value)

- Test fluid: Tap water Liquid temperature: 17 to 20°C (Room temperature)
- Test method: Per SMC test method

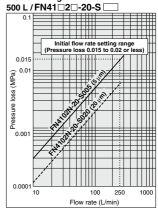
## **Element Length**



## **Element Length**



#### **Element Length**

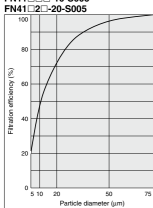


## **Filtration Characteristics**

- Fluid: Tap water Flow rate: 20 L/min Liquid temperature: Room temperature Test dust: AC course
- Test method: Per SMC test method

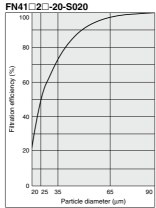
# $5 \mu m$

# 



#### 20 μm

### FN1100-10-S020



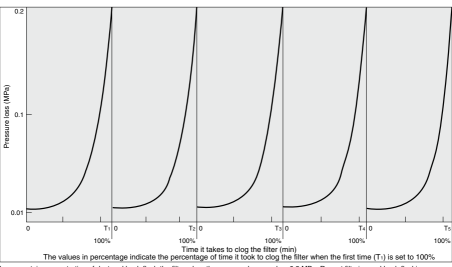
# Low Maintenance Filter FN1/FN4 Series

# **Blocking Characteristics (Repeatability)**

● Fluid: Tap water ● Supply pressure: 0.2 MPa ● Flow rate: 20 L/min ● Test dust: AC course test dust

• Test method: Per SMC test method

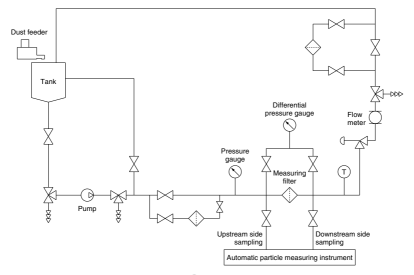
Filter part no.: FN1101N-10-S□, FN4102N-20-S□ Element: END100-020 (Cylindrical type, 20 µm)



Introduce a certain concentration of dust and back-flush the filter when the pressure loss reaches 0.2 MPa. Repeat filtering and back-flushing process (up to five times shown in the graphs).

The graphs above show that the initial pressure loss ( $\triangle$  P = 0.015 MPa) and time it takes to reach the pressure loss of  $\triangle$  P = 0.2 MPa return to the rough initial value even after repeated back-flushing.

#### **Measurement Circuit**



FGD FGE

FGG FGA

FGC

FGF FGH

FQ1

FN

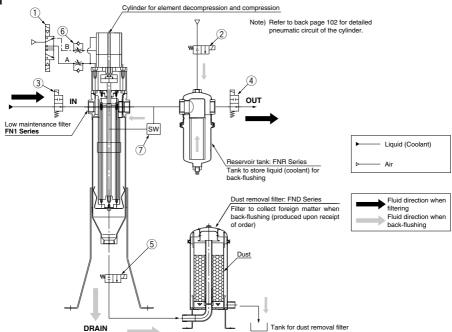
EB□ ES□

## **Piping Example**

FN1/FN4 Series Low Maintenance Filter cannot be used alone.

Please follow the component configuration and operation steps illustrated below.

#### FN1



The products indicated in the table below refer to coolant related products. The SGC and VNC series coolant valves **Example of Connection Device** (with bodies made of cast iron) cannot be used with any fluids (such as industrial water) other than coolant.

| No. | Description            | Device                | No. | Description           | Device                           |
|-----|------------------------|-----------------------|-----|-----------------------|----------------------------------|
| 1   | Cylinder driving valve | 5-port solenoid valve | 5   | Drain valve           | Coolant valve                    |
| 2   | Air supply valve       | Process valve         | 6   | Speed controller      | Speed controller                 |
| 3   | IN side valve          | Coolant valve         |     | Differential pressure | Differential pressure switch     |
| 4   | OUT side valve         | Coolant valve         |     | switch                | Differential pressure controller |

Series inside ( ) indicate SMC products.

Note) Please check the fluid compatibility with each device when selecting connection device.

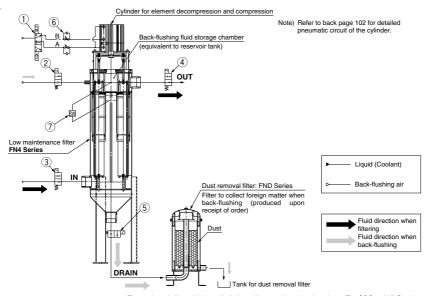
| Actuation exar                     | nple            |                        |    | Back-flushing          | 1                                 |
|------------------------------------|-----------------|------------------------|----|------------------------|-----------------------------------|
|                                    |                 | Itration<br>plenishmer | ıt | start<br>Back-flushing | Filtration<br>Fluid replenishment |
| ① Cylinder                         | ON _            |                        | 1  | 1                      |                                   |
| driving valve                      | OFF<br>Open     |                        | 3  | 2                      |                                   |
| ② Air supply valve ③ IN side valve | Open _<br>Close |                        | ı  | 5                      |                                   |
| ④ OUT side valve                   | Open _<br>Close |                        | 2  | 4                      |                                   |
|                                    |                 |                        | 5  | 3                      |                                   |
| ⑤ Drain valve                      | Open _<br>Close | + +                    | _  |                        |                                   |
| * Back-flushing switch             | ON _<br>OFF     |                        |    |                        |                                   |
| . The I                            | M/C atan        | olanal and a           | _  | ianal far alam         | ant alonging (differentia         |

| * | The M/C stop signal and a signal for element clogging (different) |
|---|---|
|   | signal switch) are used to start back-flushing.                   |
|   | Numbers in the chart indicate the order for each operation.       |

| St                 | ер | Ор                               | eration description   |  |  |  |
|--------------------|----|----------------------------------|---|--|--|--|
|                    | 1  | ③ IN side valve: Close           | Stops fluid supply to the filter.   |  |  |  |
| ing                | 2  | ④ OUT side valve: Close          | Seals the filter and reservoir tank containing fluid.   |  |  |  |
| k-flush            | 3  | ② Air supply valve: Open         | Supplies the fluid in the reservoir tank to the filter.   |  |  |  |
| When back-flushing | 4  | ① Cylinder driving valve:<br>ON  | Lowers the cylinder to decompress the element.  |  |  |  |
| W                  | 5  | ⑤ Drain valve: Open              | The fluid in the reservoir tank passes through the decompressed element and forces out to the tank. |  |  |  |
| When filtering     | 1  | ① Cylinder driving valve:<br>OFF | Raises the cylinder to compress the element.  |  |  |  |
| ₽                  | 2  | 2 Air supply valve: Close        | Stops pressure feed.  |  |  |  |
| Ę.                 | 3  | 5 Drain valve: Close             |   |  |  |  |
| Š                  | 4  | 4 OUT side valve: Open           |   |  |  |  |
|                    | 5  | ③ IN side valve: Open            |   |  |  |  |



FN4



The products indicated in the table below refer to coolant related products. The SGC and VNC series coolant valves **Example of Connection Device** (with bodies made of cast iron) cannot be used with any fluids (such as industrial water) other than coolant.

| No. | Description            | Device                | No. | Description           | Device                           |
|-----|------------------------|-----------------------|-----|-----------------------|----------------------------------|
| 1   | Cylinder driving valve | 5-port solenoid valve | 5   | Drain valve           | Coolant valve                    |
| 2   | Air supply valve       | Process valve         | 6   | Speed controller      | Speed controller                 |
| 3   | IN side valve          | Coolant valve         | -   | Differential pressure | Differential pressure switch     |
| 4   | OUT side valve         | Coolant valve         | ١,  | switch                | Differential pressure controller |

Series inside ( ) indicate SMC products.

Note) Please check the fluid compatibility with each device when selecting connection device.

# 

# Cylinder for element decompression and compression

- Do not overthrottle the speed controller when adjusting the cylinder retraction speed (element decompression). If the element is decompressed too slowly, the back-flushing may become ineffective.
- Refer to back page 102 for "Cylinder for element decompression and compression" regarding the detailed pneumatic circuit of the cylinder and lock.

#### 2. Reservoir tank installation

 Installation of a reservoir tank (optional) is recommended to store fluid for back-flushing. If a reservoir tank is not going to be installed, make sure to allow piping capacity equivalent to a size of reservoir between the low maintenance filter and air supply valve.

The FN4 series is equipped with a back-flushing fluid storage chamber equivalent to a reservoir tank, so there is no need to install an optional reservoir tank.

#### 3. Air pressure

- Set the pressure of the air supply valve to 0.25 to 0.3 MPa.
   Increasing the pressure will not improve the back-flushing effect.
- Use the same set pressure for the supply pressure of the lock cylinder. Exceeding this pressure range may increase the load applied to the filtering plate when the element is compressed, causing malfunction.

#### 4 IN side circuit

 Devise the by-pass circuit on the upstream side of IN side valve to prevent the line pressure during back-flushing from rising and to protect the pump.

#### 5. Others

- The filter should be back-flushed until the differential pressure reaches 0.1 MPa to avoid a drop in the flow rate due to the element clogging and to maintain back-flushing efficiency.
- Time it takes to clog the element varies depending on the dust condition. Monitor the clogging condition of the element using a detection switch for differential pressure.
- Since the element of this low maintenance filter provides rough filtration efficiency (with current notch wire level), it can be used as a pre-filter to extend the life of the check filter depending on the fluid condition in use.

Installing these low maintenance filters side by side to use them alternately enables continuous operation during back-flushing. Use an element with 500 mm in length for highly contaminated fluid. A sufficient flow rate can be ensured by installing two to three low maintenance filters in a row in case of the insufficient flow capacity.

**SMC** 

**FGD** 

FGE FGA FGC

**FGF** 

**FGH** 

F01

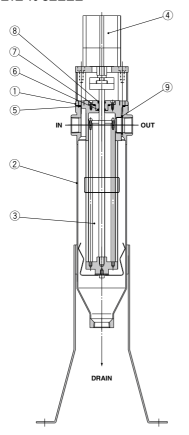
F١

EB

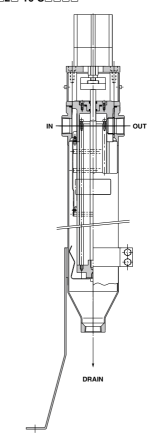
ES

## Construction

## 



## FN11 2 -10-S - -



## Component Parts

| No. | Description        | Material        | Note          |  |
|-----|--------------------|-----------------|---------------|--|
| 1   | Cover              | SCS13           |               |  |
| 2   | Bowl               | SCS13           |               |  |
| 3   | Element            | Stainless steel | ø65 x 250 L   |  |
| 3   | Element            | 304             | ø65 x 500 L   |  |
| 4   | Compact            | FN11□1 CDLQB    | CDLQB63-30D-F |  |
| 4   | cylinder with lock | FN11□2          | CDLQB63-50D-F |  |

## Replacement Element

| Model   | Order no.  | Quantity | Note                    |
|---------|------------|----------|-------------------------|
|         | END100-005 | 1        | 5 μm, Cylindrical type  |
| FN11□1□ | END100-020 | 1        | 20 μm, Cylindrical type |
|         | END110-005 | 1        | 5 μm, Step type         |
|         | END200-005 | 1        | 5 μm, Cylindrical type  |
| FN11□2□ | END200-020 | 1        | 20 μm, Cylindrical type |
|         | END210-005 | 1        | 5 um. Step type         |

#### **Replacement Parts**

| No. | Description | Quantity | Material   |
|-----|-------------|----------|------------|
| 5   | O-ring      | 1        |            |
| 6   | Penta seal  | 1        |            |
| 7   | O-ring      | 1        | NBR or FKM |
| 8   | Scraper     | 1        | 1          |
| 9   | O-ring      | 1        |            |

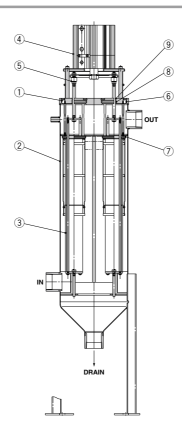
#### Replacement Parts: Seal Kit

|  | Model   | Order no.                     | Material | Note                       |
|--|---------|-------------------------------|----------|----------------------------|
|  | FN11□□N | N KT-FN11N NBR Items (5) thro |          | Items 5 through 9 from the |
|  | FN11□□V | KT-FN11V                      | FKM      | above chart, 1 pc. each    |



## Construction

## FN4102□-20-S□



**Component Parts** 

| - compensation |     |                            |                |
|----------------|-----|----------------------------|----------------|
|                | No. | Description                | Note           |
|                | 1   | Cover                      |                |
|                | 2   | Bowl                       |                |
|                | 3   | Element                    | ø65 x 500 L    |
|                | 4   | Compact cylinder with lock | CDLQA100-50D-F |
|                | 5   | Floating joint             | JA20-8-125     |

### Replacement Element

| Model   | Order no.  | Quantity | Note  |
|---------|------------|----------|-------|
| FN4102□ | END400-005 | 4        | 5 μm  |
| FN4102  | END400-020 | 4        | 20 μm |

#### Replacement Parts

| No. | Description | Quantity | Material  |
|-----|-------------|----------|-----------|
| 6   | O-ring      | 4        |           |
| 7   | O-ring      | 4        | NBR       |
| 8   | Penta seal  | 4        | or<br>FKM |
| 9   | Scraper     | 4        |           |

## Replacement Parts: Seal Kit

| Model   | Order no. | Material | Note                       |
|---------|-----------|----------|----------------------------|
| FN4102N | KT-FN41N  | NBR      | Items 6 through 9 from the |
| FN4102V | KT-FN41V  | FKM      | above chart, 1 pc. each    |

FGD FGE

FGG

FGA

FGC FGF

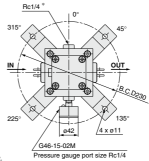
FGH

FQ1

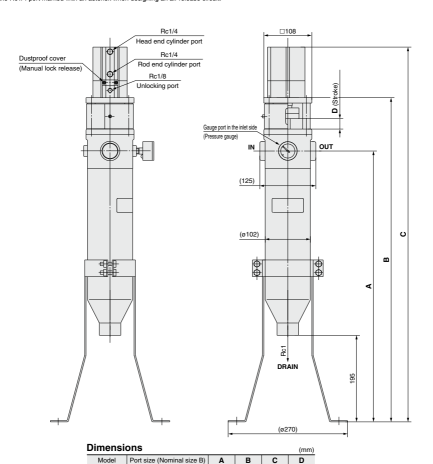
FN

EB□ ES□

#### **Dimensions: FN1**



Note) Use the Rc1/4 port marked with an asterisk when designing an air release circuit.



610

860

(730) (844) 20

(1000) (1134)

40

Rc1

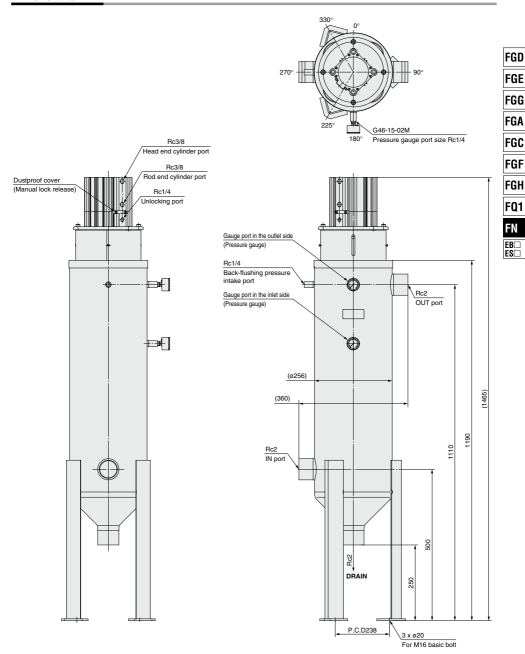
FN11□1

FN11□2

98

# Low Maintenance Filter FN1/FN4 Series

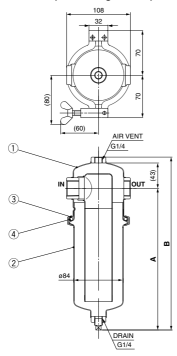
## **Dimensions: FN4**



99

## Construction/Dimensions: Reservoir Tank, Dust Recovery Filter (Options, sold separately)

## Reservoir tank (when using the FN1)



# | Dimensions | (mm) | Model | Port size (Nominal size B) | A | B | | FNR100 \(^{\mu}\_{\mu}-10 \) | Rc1 | 204 | (257) | 332 | (385) |

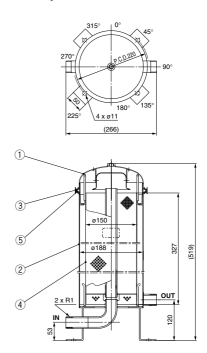
#### **Component Parts**

| No. | Description Material |                     | Note |
|-----|----------------------|---------------------|------|
| 1   | Cover                | Stainless steel 304 |      |
| 2   | Bowl                 | Stainless steel 304 |      |
| 3   | V-band               | Stainless steel 304 |      |

## **Replacement Parts**

| No. | Description | Material | Quantity | Note            |
|-----|-------------|----------|----------|-----------------|
| 4   | 0           | NBR      | 1        | OR NBR-70-1 P85 |
| _   | O-ring      | FKM      | 1        | ***             |

## **Dust recovery filter**



#### **Component Parts**

| No.    | Description Material        |                     | Note |
|--------|-----------------------------|---------------------|------|
| 1      | 1 Cover Stainless steel 304 |                     |      |
| 2 Bowl |                             | Stainless steel 304 |      |
| 3      | V-band Stainless steel 304  |                     |      |

#### **Replacement Parts**

| i | No. | Description | Material            | Quantity | Note         |
|---|-----|-------------|---------------------|----------|--------------|
|   | 4   | Element     | Stainless steel 304 | 1        | EZH710AS-149 |
|   | 5   | 0 -1        | NBR                 | 1        | FGE-KT001    |
|   | 5   | O-ring      | FKM                 | 1        | FGE-KT002    |



# FN1/FN4 Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions.

Design

## 

- Do not operate exceeding the operating pressure range.
- 2. Do not operate exceeding the operating temperature range.
- 3. Fluid

Do not operate with gases.

#### 4. Fatique failure

Be sure to implement necessary measures for the following operating conditions:

- 1) When surge pressure is applied to the element
- 2) Unstable filter causes sliding or vibration.
- When the element repeatedly expands and shrinks due to thermal effect.

#### 5. Pressure drop

Adjust the initial pressure drop to 0.02 MPa or less.

#### 6. Corrosion

Corrosion may occur depending on the operating condition and environment.

The wetted part of the pressure gauge is made of brass. Confirm the compatibility with fluid in use.

#### Selection

# ⚠ Warning

- For model selection, confirm application purpose, required specification, and operating condition (such as fluid, pressure, flow rate, temperature, and environment) so that the selected model is within the specified range.
- 2. Do not use at temperature that exceeds the boiling point of the fluid.
- 3. Never use with gases, including air.
- 4. Do not use in locations where pressure rises over 1 MPa due to water hammer or surge pressure.

Fluid

# 🗥 Warning

- A low maintenance filter should be used for filtering coolant (oil-based or water-soluble), cutting oil, weak alkaline cleaning fluid, or industrial water. There may be circumstances where a seal or an Oring deteriorates, causing leakage.
- When fluid with high viscosity such as oil is used, the differential pressure increases, causing the flow rate to decrease. Please thoroughly check the applicability of the fluid to decide whether it is used.

**Piping** 

# **⚠** Caution

1. Ensure sufficient clearance for maintenance when piping.

FGD

FGE

FGG

FGA

**FGC** 

FGF

FGH

FQ1

FΝ

Before piping is connected, it should be thoroughly flushed out with air or water to remove chips, cutting oil, and other debris.

Before piping is connected, confirm IN and OUT sides.

#### 4. Connection

When screwing together pipes and fittings, be certain that chips from the pipe threads and sealing material do not get inside the piping.

Also, when sealant tape is used, leave 1.5 to 2 thread ridges exposed at the end of the male threads.

#### 5. Line flushing

Flush the piping lines at the time of initial use and when replacing the element.

- 6. Connect piping to prevent rise of line pressure on the IN side at the time of back-flushing.
- When starting normal operation after back-flushing, release residual pressure in the filter to completely replace the air with the fluid.

#### **Operating Environment**

# **⚠** Caution

 Discoloration or material deterioration may occur in an atmosphere where there is a possibility of corrosion.

As a corrosion advances, the filter will lose its function.

When the filter used in locations where there is a vibration or impact, fatigue failure may occur. Provide proper reinforcement for operation.

#### Maintenance

# 

- The pressure drop fluctuates depending on operating conditions. Since the pressure drop is one of the factors indicating filter characteristics, set a control standard for the filter.
- Be sure to conduct a back-flush to prevent dust adhesion before operation stop (pause).
- If it is necessary to remove the element for cleaning or to replace the element, refer to the disassembly and assembly instructions in the operating manual for the product when performing maintenance.





# FN1/FN4 Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions.

# <Cylinder for element decompression and compression>

**Pneumatic Circuit** 

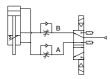
# **⚠** Warning

- Do not use 3-position valves.
   Unlocking pressure may unlock the lock.
- 2. Use a speed controller with meter-out control.
- Malfunction may occur if meter-in control is used.

  3. Be careful of backflow of pressure exhausted from a
  - common exhaust type valve manifold.

    A backflow of exhaust pressure may release the lock. Use an individual exhaust type manifold or single type valve.
- 4. Split the pneumatic piping for the lock unit between the cylinder and the speed controller.
  - Splitting the piping outside of these 2 components may shorten a service life.
- Keep the piping of the lock unit from the branching short.

Long piping can cause malfunctioning of unlocking and shorten a service life of the lock.

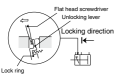


#### **Manual Lock Release**

# ⚠ Warning

 Follow the steps shown below for manual release after confirming safety.

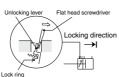
Make sure that there will be no danger even when the load moves suddenly. Also, confirm that no personnel is present in the movement range of the load.



Extension locking

Remove the dustproof cover.

2) As shown above, insert a flat head screwdriver in the clearance of the rod end of the manual lock release lever. Tilt the driver slightly toward the direction indicated by the arrow (to the rod end) to release the lock.



Retraction locking

1) Remove the dustproof cover.

2) As shown above, insert a flat head screwdriver in the clearance of the head end of the manual lock release lever. Tilt the driver slightly toward the direction indicated by the arrow (to the head end) to release the lock.

## <Floating joint for element coupling> (FN4)

#### Mounting

# **⚠** Warning

- When screwing a male rod into the female thread in a socket or bowl, do not contact with the bottom.
  - If the rod is screwed in all the way so that it touches the bottom, the stud will not be able to float and damage will result. Screw in the rod to a position one or two turns before the point at which it would make contact with the bottom.
- Remove the dust cover before screwing a stud, socket, or bowl into the driven body. If they are screwed in without removing the dust cover, the dust cover could be damaged.
- When connecting the driven body and cylinder rod with a floating joint, make sure to secure them using the appropriate tightening torque for the thread size. If there are concerns regarding loosening during use, use pin stoppers or adhesive to prevent loosening.
  - When the connection loosens and come undone, the driven body could run out of control or fall, possibly damaging or destroying the equipment.
- 4. The floating joint is not a shaft fitting designed for rotation, and it should not be used for that purpose.

#### Maintenance

# **⚠** Warning

1. Do not disassemble and reuse the floating joint.

A very strong adhesive has been applied to the threaded coupling portion to prevent it from being disassembled. Disassembling it by force could damage it.

