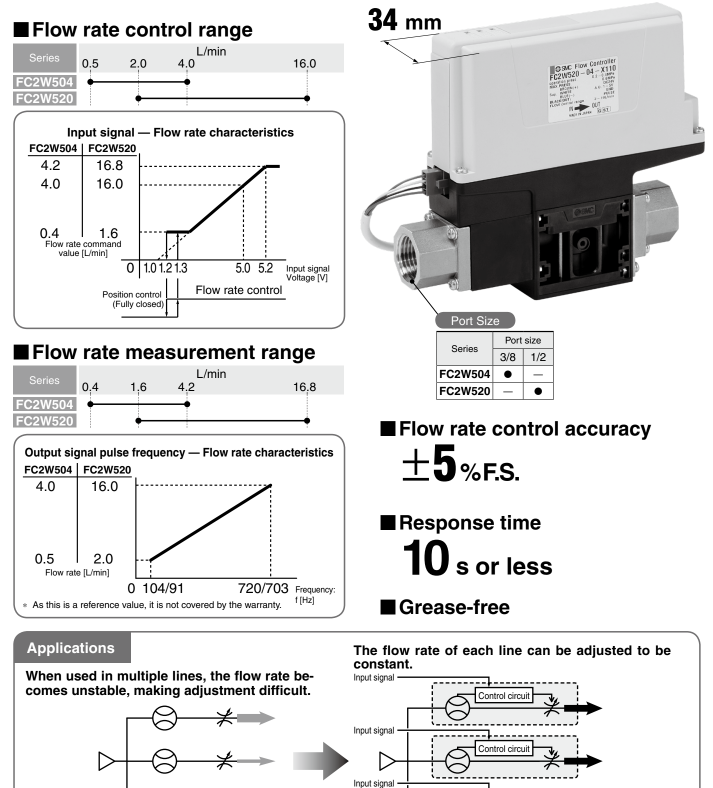
INFORMATION

Flow Controller for Water

Automatically adjusts the flow rate.

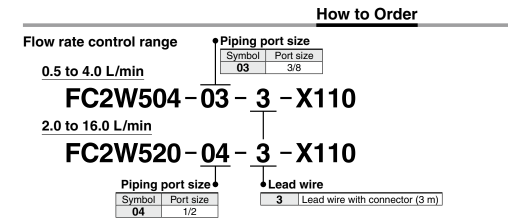


A single unit of the FC2W cannot provide complete shutoff. To stop the flow in an emergency, a 2 port valve is required. Refer to the next page for details.



FC2W-X110

FC2W-X110



Specifications

| Model | FC2W504-03-3-X110 | FC2W520-04-3-X110 |
|---|--|-------------------|
| Applicable fluid | Water | |
| Flow rate detection method | Karman vortex | |
| Flow rate control range | 0.5 to 4.0 L/min | 2.0 to 16.0 L/min |
| Flow rate measurement range | 0.4 to 4.2 L/min | 1.6 to 16.8 L/min |
| Operating pressure range | 0.2 to 0.4 MPa (Fluid temperature: 0 to 50°C) | |
| Withstand pressure | 0.6 MPa | |
| Operating temperature range/Fluid temperature range | 0 to 50°C (No condensation) | |
| Control accuracy | ±5%F.S. | |
| Temperature characteristics | ±5%F.S. (0 to 50°C, 25°C reference) | |
| Leakage when fully closed *1 | 0.4 L/min or less | 1 L/min or less |
| Fully close function | Shutoff function not provided | |
| Response time *2 | 10 s or less | |
| Input signal *3 | Analog voltage input: 1 to 5 VDC Input impedance: 1 $M\Omega$ | |
| Output signal *3 | Flow rate pulse output | |
| LED indicator | When the power is ON (PWR: Green is ON) When an error is detected (ERR: Red is ON or flashing.) *4 | |
| Power supply voltage | 24 VDC±10% | |
| Current consumption | 0.5 A | |
| Main materials of parts in contact with fluid | PPS, PP, POM, FKM, Stainless steel 303, Stainless steel 304, SCS13 Non-grease specifications | |
| Piping port size | 03: Rc3/8 | 04: Rc1/2 |
| Weight | 515 g | 530 g |

*1 Use an external shutoff valve to stop the flow in an emergency. Becommended 2 port solenoid valves

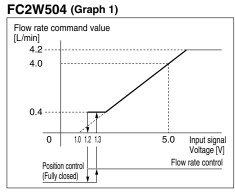
| Recommended 2 port solenoid valves | | | |
|------------------------------------|---------------------------------------|--|--|
| Series | Recommended 2 port solenoid valves | Note | |
| FC2W504 | VXZ232D□ | N.C./Stainless steel/ Port size Rc3/8 | |
| FC2W520 | VXZ242G□ | N.C./Stainless steel/ Port size Rc1/2 | |

*2 Time taken until the flow rate reaches approximately 90% of the

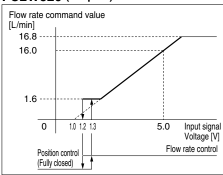
set value relative to the flow rate command value (input signal). *3 Refer to Graphs 1 and 2 for the relationship between the flow rate and the I/O signals.

*4 The LED status when an error is detected is summarized in the table below.

Input Signal — Flow Rate Characteristics

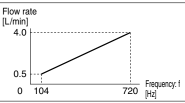


FC2W520 (Graph 2)

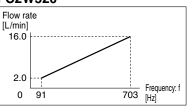


Output Signal Pulse Frequency — Flow Rate Characteristics

FC2W504

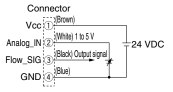


FC2W520

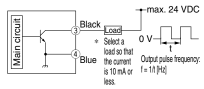


SMC

Wiring Diagrams



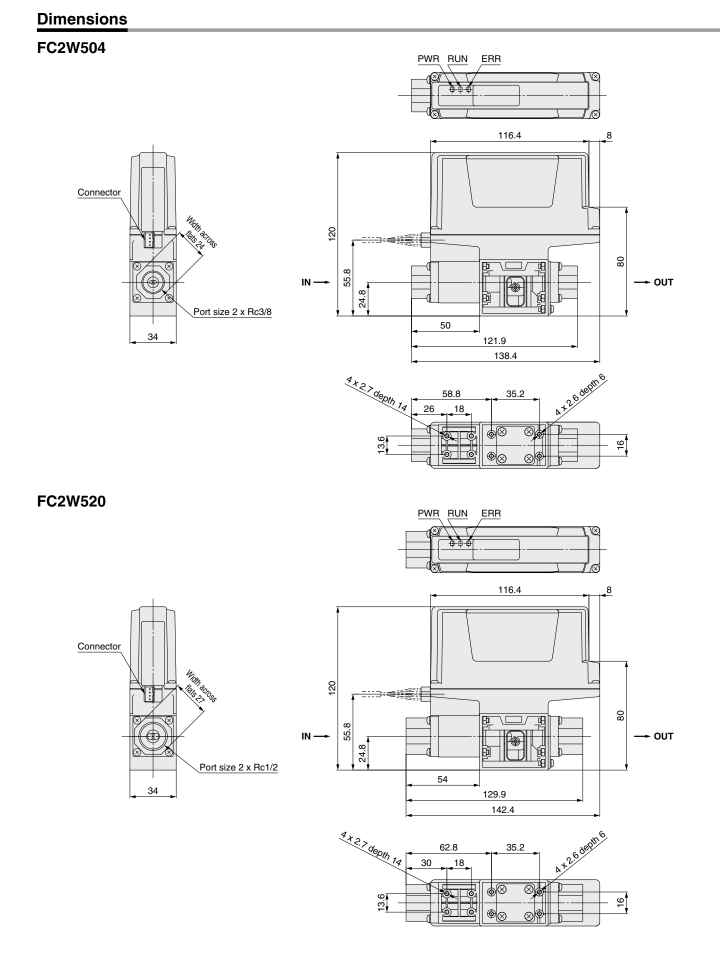
Example of output signal wiring



LED Status When an Error is Detected

| LED Status When an Life is Delected | | | | |
|-------------------------------------|---|---|--|--|
| Status | LED status | Action to be taken | | |
| EEPROM error | Stays lit. | Automatically recovered when reading and writing are performed correctly. | | |
| Over current | Flashing: Flashing cycle of 500 ms | Not automatically recovered. Turn power off and then on again. | | |
| Insufficient supply flow rate | Flashing: Two flashing cycles of 250 ms at two-second intervals | Error automatically resets when the supply flow rate is recovered (LED goes off). | | |

Flow Controller for Water FC2W-X110



* The piping on the IN side must have a straight section of piping whose length is 8 times the piping diameter or more.



FC2W-X110

Specific Product Precautions

Be sure to read this before handling the products.

Design

MWarning

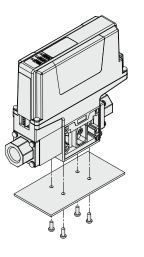
1. This product is intended to control the flow rate within the rated flow rate control range. Therefore, it cannot be used to stop the flow rate in an emergency. Be sure to use an external shutoff valve or similar device.

Mounting

≜Caution

1. Mount the product to the plate by inserting the four tapping screws from the rear of the plate into the screw holes on the rear of the valve part of the body. (screw hole depth: 6 mm)

Plate thickness: 1.5 to 2 mm, Tapping screw (4 pcs.): M3 x 8



Handling

∆Warning

1. Durability

The operating durability of this product is up to one million operations under the conditions below.

[Target operation]: Full stroke opening and closing operations (one-way operation x 1)

[Operating pressure]: 0.3 [MPa] Constant

(within product specification range)

[Ambient temperature]: 20 to 25 [°C] [Fluid temperature]: 20 to 25 [°C]

[Water quality]: Clear water

2. Be sure to perform a sufficient performance evaluation under the customer's operating conditions before use.

Handling

∧ Caution

 If the fluid contains foreign matter, install and connect a filter to the inlet.

The adherence of foreign matter to the vortex generator or detector can cause errors in measurement accuracy.

The inclusion of fine foreign matter in the orifice may cause the valve to malfunction. It is recommended to install a filter of at least 150 mesh (100 μ m).

Operating Environment

Warning

1. Keep within the specified fluid and ambient temperature range.

Fluid temperatures exceeding 50°C may cause pressure resistance to lower. Do not use any fluid whose temperature is 50°C or higher.

Adjustment/Operation

▲Caution

- 1. Be sure to check the following before starting the flow rate control (analog input signal ON):
 - 1) Valves in the same piping are open.
 - 2) The pump is activated.
 - 3) The flow path in the product is fully filled with water.

Performing control without water running or stopping the flow during control forces the valve inside the product to operate in an opening direction, resulting in a reduction in the operating life.

- 2. To stop the flow rate control (analog input signal OFF), be sure to stop the control of this product, and then perform the following:
 - 1) Close the valves in the same piping.
 - 2) Stop the pump.

A Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.