Miniature and high-response

Three series of compact flow sensors to match various applications. An unprecedented compact size and high-speed response are realized with the platinum sensor chip incorporating silicon micro machining and the newly proposed rectifying mechanism. This thermal small flow sensor can be used for a variety of applications such as confirmation of electronic part suction, leak inspections and various gas flow control. Indicator / FSM-H-D ∃30 x 32 Flow display section (3-digit digital display) Switch output (alarm) light Small, high speed, extremely small flow **FSM-H** Series Detect extremely small flow rates of 2 installation direction $1 \text{ m} \ell$ /min. or less at a high speed. (side and bottom) Perfect for leak inspections and pinhole inspections. Flow range 5, 10, 50, 100m ℓ/min ●Indicator / FSM-A-D □30 x 32 Small, quick response Flow display section (3-digit digital display) **FSM** Series Switch output (alarm) light Select either an integrated or separated indicator to increase the range of applications. Flow range 0.5, 1, 5, 10, 20, 50, 100 ℓ/min Compatible with argon (Ar) and carbon oxide (CO₂). (Option) 2 installation direction (side and bottom)

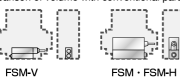
1270 **CKD**



Miniature, light weight

This sensor can be installed in small spaces or on moving sections thereby contributing to facility downsizing and weight reduction.

Comparison of volume with conventional parts



Usable with vacuum

Positive/negative pressure combination Use this sensor with vacuum applications such as confirming suction of the machine. (Argon and carbon dioxide are for positive pressure.)



Control flow rates

The output method includes the analog output type and the digital display & switch output type which detects errors visually and with switches. Select the type according to the application.

Miniature, ultra high-speed response **FSM-V** Series

Inconceivable, extraordinary downsizing and a 5ms high-speed response have realized an unthinkable design.

Flow range 0.05, 0.1, 0.5, 1, 5, 10ℓ/min

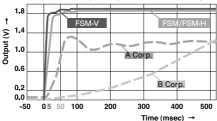




Comparison of response speed with conventional part

Indicator / FSM-V-D

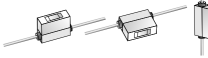
_30 x 32





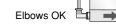
Free installation position

The sensor can be mounted in any direction top, bottom, left or right.



Straight piping section unnecessary

The newly proposed rectifying structure eliminates the need for a straight piping section on the upstream side or downstream side.





Precise regulator F.R.L. (Relate product

Clean F.R. Electro regulator

Refrigerating

Desiccant

type dryer

High polyme

Air filter

Auto, drain

others

F.R.L. (Module unit

F.R.L.

(Separate)

Compact

F.R.

nhrane dryer

type dryer

Air booste

Speed . control valv

Silence Check valve

/ others Joint / tube

Vacuum filter Vacuum

regulato Suction

plate Magnetic spring buffer

Mechanical pressure SW Electronic pressure SW

Contact / close contact conf. SW Air sensor Pressure SW for coolant Small flow sense Small

flow controll Flow sensor for air Flow sensor for water Total air

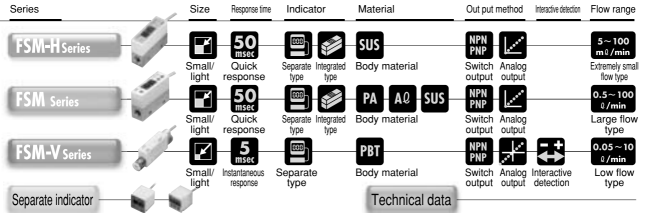
system Total air system (Gamma)

Ending

Small Flow sensor

Wide variation

FSM-VFM Series



Miniature in-line filter dedicated for small size flow sensor is available

Maintain the sensor performance and prevent trouble.

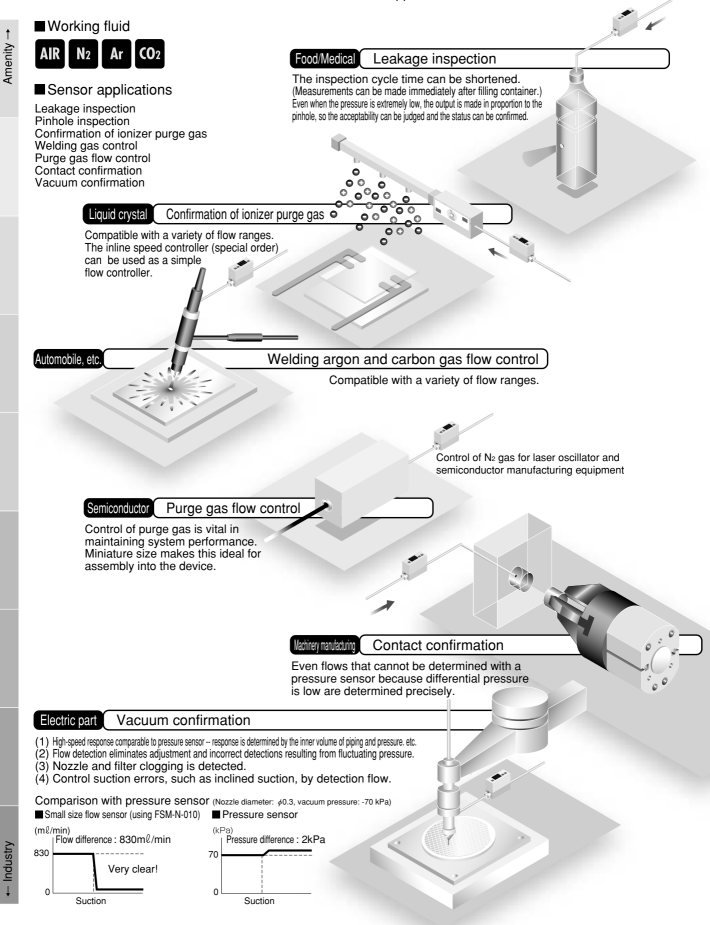
Refer to the next page for applications and series variation.



Small size flow sensor applications

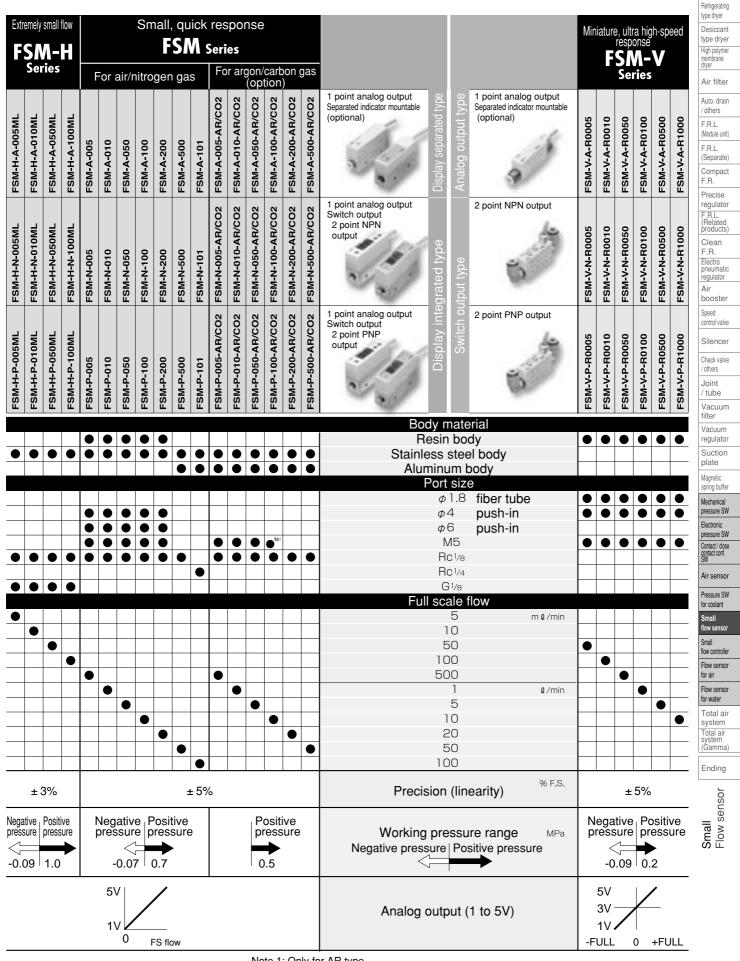
Active in a wide variety of fields

Small size flow sensor is used for machines, automobiles, measuring instruments and precision devices, etc., in advanced fields such as semiconductors and biomechanics, and in applications for medical materials and foods.



Refrigerating

Small size flow sensor series variation



CKD 1273



Safety precautions

Pneumatic components: Warning and Cautions

Always read this section before starting use. Refer to Intro 67 for general precautions.

Small size flow sensor FSM-H/FSM/FSM-V Series

Design & Selection

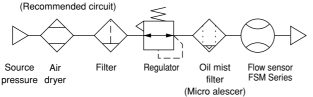
1. Working fluid

ADANGER

- Do not use this product with flammable fluids.
- When this product is used for liquefied gas, evaporate gas. This product could fail if processing liquefied gas.

WARNING

- This product cannot be used as a business meter. This product does not conform to Measuring Laws, and thus cannot be used for commercial purposes. Use this sensor for factory applications.
- Do not use fluids other than the applicable fluid because accuracy cannot be guaranteed.
- Compressed air from the compressor contains drainage - water, oil oxide, foreign substances, etc. - so install a filter, air dryer, and oil mist filter on the primary side (upper stream side) of the sensor. The sensor's meshing rectifies flow in the pipe. It does not filter out foreign substances, so provide a filter.



When using a valve on the primary side of this product, use only an oil-prohibit specification valve. This sensor could malfunction or fail if exposed to splattering grease, oil, etc.

2. Working Environment

ADANGER

Flammable environment

CKD

Do not use this product in an explosive gas environment. The structure is not explosion-proof, and explosions or fires could occur.

A WARNING

Corrosive environment Do not use this product in an environment containing corrosive gases such as sulfurous acid. Ambient temperature, fluid temperature Use ambient temperature/fluid temperature in 0 the to 50°C within specified range.

Do not use this product where temperature suddenly changes, even if ambient temperature is within specifications. Otherwise, dew could form.

Maximum working pressure and specified flow rate range Applications exceeding the maximum working pressure and specified flow rate range may result in faults. Use this product only within the specified range.

Drip-proof environment

This product's protective structure is IP40 or equivalent. Do not install it where it could be exposed to water, salt, dust, or cutting chips, or a compressed or decompressed environment. This product cannot be used where the temperature changes sharply or in a highly humid environment where internal damage could be caused by dew condensation.

3. Flow unit

■ This product's flow rate is measured at a mass flow unaffected by temperature or pressure. The unit is ℓ/min., but this is the display when the mass flow is converted to volumetric flow at 20°C 1 barometric pressure (101 kPa).

4. Withstand pressure

Withstanding pressure differs by each series. Selection time care must be taken.

5. Overflow

■ With each series, no problem will occur in the sensor, even in an overflow double the measurement range. If dynamic pressure is applied near the maximum working pressure (when a pressure difference exceeding the maximum working pressure is applied between primary and secondary sides), a problem could occur with the sensor. If dynamic pressure is applied, such as when a workpiece is filled for leakage inspection, provide a bypass circuit or restrictor so that dynamic pressure is not applied to the sensor.



FSM-H/FSM/FSM-V Series

6. Use for vacuum confirmation, etc.

When this product is used to confirm vacuum, etc., select the flow range based on the working vacuum pressure and vacuum nozzle.

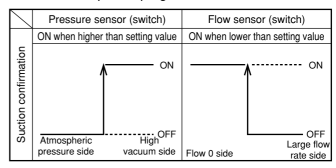
Refer to "Methods for calculating theoretic flow" on page 1323 for details.

- When this product is used to confirm vacuum, etc., provide an air filter (filtration 30 µm or less) upstream from suction to prevent the entry of foreign matter. (Use of a miniature dedicated inline filter is recommended for FSM or FSM-V. Refer to page 1327 for details.)
- When a fiber tube model with the FSM-V Series is used in a flow range of ±5ℓ /min or ±10ℓ /min, pressure loss may increase because of working pressure and the required flow rate may not be reached.
- When this product is used to confirm vacuum, etc., consider the atmospheric dew point and this product's ambient temperature, and use under conditions in which dew does not condense in pipes.
- When this product is used to confirm vacuum, etc., response speed may be delayed by the capacity of the pipe between the vacuum nozzle and this product. In this case, take measures to reduce piping capacity.

- When this product is used for vacuum applications such as air supply, do not bend the tube near the push in joint. If stress is applied to the tube near the push in joint, insert an insert ring into the tube, and connect the tube to the push in joint.
- When the vacuum confirmation sensor is switched from a pressure sensor (switch) to a flow sensor (switch), sensor output (switch output) logic will be reversed. See the drawing on right.

Note that the PLC sequence program must be changed or revised.

If source pressure or vacuum source is not supplied when device power is turned on, "flow 0" = "sensor output (switch output) on" status is set at the flow sensor (switch). Check that this is not a problem with the PLC sequence program, etc.



Installation & Adjustment

Wiring

A DANGER

Use power voltage and output within the specified voltage. If voltage exceeding the specified voltage is applied, the sensor could malfunction or be damaged, or electrical shock or fire could occur. The load which exceeds the output rating do not use. Output damage and fire is caused.

A WARNING

Check line color when wiring. Incorrect wiring connections could result in sensor damage, problems, and malfunctions, so check wire color against the instruction manual before wiring.

Check wiring insulation.

Check that wires do not contact other circuits and that there are no ground faults or insulation faults across terminals. Overcurrent could flow in and damage the sensor.

Use a DC stabilized power supply, within the specified rating, insulated from the AC power supply. A noninsulated power supply could result in electrical shock. If power is not stabilized, the peak value could be exceeded. This could damage the product or impair accuracy.

- Stop the control device and machine devices, and turn the power off before wiring. Starting operation suddenly could result in unpredictable operation and hazards. Conduct an energized test with control devices and machine devices stopped, and set target switch data. Discharge electrostatic accumulated in personnel or tools before and during work. Connect and wire bend-resistant material, such as robot wire material, for movable sections.
- Do not use this product at levels exceeding the power voltage range. If voltage exceeding this range is applied or if AC power is applied, the controller could rupture or burn.
- Install the product and wiring as far away as possible from sources of noise such as power distribution wires. Provide separate measures for surge applied to the power cable.
- Do not short-circuit the load. This product could rupture or burn.

Installation & Adjustment

Refrigerating type dryer Desiccant

type dryer

membrane

Auto. drain / others

F.R.L. (Module unit)

F.R.L

(Separate)

Compact

Precise

F.R.L. (Related products)

Clean

Electro

regulator Air

booster

Silence

Check valve

/ others

Joint / tube Vacuum

filter Vacuum

regulato

Suction plate

Magnetic

spring buffer

Mechanical pressure SW

Electronic pressure SW

Contact / close contact conf. SW

Air sensor

Pressure SW

Small flow senso

flow controller

Flow sensor

Flow sensor

Total air

system Total air system (Gamma)

Ending

for water

for coo

Small

for air

Speed control valve

F.R

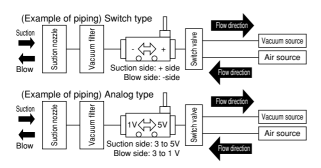
dryer Air filter For metal body (stainless steel, aluminum) power supplies, use DC-stabilized power separated from the AC primary side. Connect either the plus or minus side of the power supply to the F.G. A varistor (limit voltage 40 V) is connected between the metal body internal power circuit and metal body to prevent dielectric breakdown of the sensor. Do not conduct a withstand voltage test or insulation resistance test between the internal power circuit and metal body. Disconnect wiring if this testing is required. An excessive potential difference between power and metal body will burn internal parts.

After installation, connecting and wiring the metal body, electrical welding of the device or frame, or short-circuit accidents, etc., could cause welding current, excessive high voltage caused by welding, or surge voltage, etc., to run through wiring or ground line connected between such devices, damaging lines or devices. Do any work such as electrical wiring after removing this device and disconnecting all electric wires connected to the F.G.



When piping FSM-H/FSM, check that the fluid's direction matches the direction indicated on the component.

■ With the FSM-V, check the direction of the arrow and pipe and install based on the fluid flow direction and switch operation.

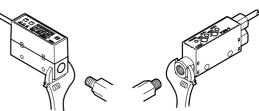


When installing the sensor on piping, see the torque below so that excessive screw-in torque or load torque is not applied to the connection port.

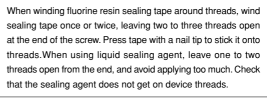
(Reference value)

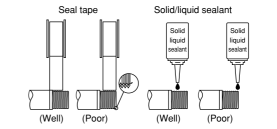
(Tielefence value)						
Port thread	Tightening torque N·m					
M5	0.5 to 1.0					
Rc1/8 (G1/8)	3 to 5					
Rc1/4	6 to 8					

Clean out pipe with air blow to remove foreign substances, swarf, etc., before piping. The rectifier or sensor chip could be damaged if a large amount of foreign matter, swarf, etc., occurs. Attach a wrench to metal sections when tightening pipes so that pressure is not applied to the resin section.



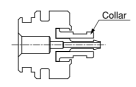
Check that sealing tape or adhesive does not get inside during piping.



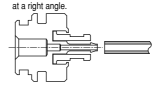


- Connect a joint even when using the metal body type with the out side opened. The port filter could come off.
- When using a push in joint, accurately insert tube and confirm that it does not become dislocated even when pulled. Cut tube at a right angle with a dedicated cutter before use.
- Connect fiber tubing as follows (steps (1) to (5)).

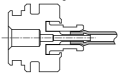
(1) Set the collar to the very back.



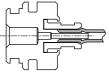
(2) Cut the end of fiber tubing



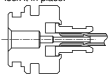
(3) Pass the collar through, and confirm that fiber tubing is correctly inserted during work.

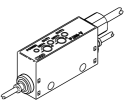


(4) Insert fiber tubing at the last position.



(5) Pull the collar forward to lock it in place.





FSM-H/FSM/FSM-V Series

Adjustment

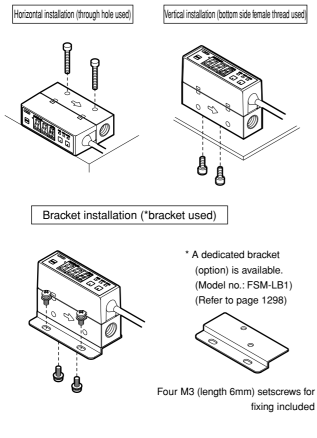
- If switches are operated when flow is not stable, such as pulsating, operation may be unstable. In this case, provide sufficient margin between the two setting values and avoid setting switches in an unstable area. Confirm that switch operation is stable before use.
- When setting the FSM-V Series switch output, use a flat-tip screwdriver fitting the trimmer groove (0.5 wide, 1.9 long, and 0.45 deep) or a Phillips screwdriver for 0 bits. The trimmer rotates 240 degrees and could break if turned more or forced when turned.

Installation

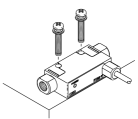
ACAUTION

This product can be installed in any direction; top, bottom, left, or right.

■ FSM-H/FSM Series



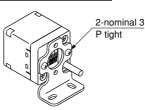
- ■FSM-V Series
- For discrete miniature flow sensor Install using the two penetration holes (*φ* 3.2) on the side.



Separate indicator FSM-H-D *, FSM-A-D * or FSM-V-D * common

A mounting bracket and kit (option) are available for installing the separated display.

Bracket model no.: PPD3-KL-D : One side installation foot (radial)





Installation hole machining dimensions

Refrigerating type dryer

Desiccant

type dryer

High polyme

Air filter

Auto, drain

(Module unit F.R.L. (Separate)

Compact

regulator

.R.L.

Relate

Clean F.R.

Electro pneumatic

regulator

booster Speed

. control valve

Silencer

Check valve

Vacuum filter

Vacuum regulato

Suction plate

Magnetic spring buffer

Mechanical

Electronic pressure SW Contact / close contact conf.

pressure SW

Air sensor

Pressure SW for coolant

Small

Small flow controll

flow sens

Flow sensor for air

Flow sensor

Total air system

Total air system (Gamma)

Ending

for water

/ others Joint / tube

Air

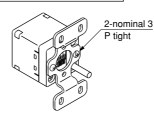
F.R. Precise

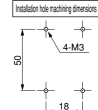
/ others F.R.L.

dryer

nbrane

Bracket model no.: PPD3-KD-D : Both sides installation foot (parallel)



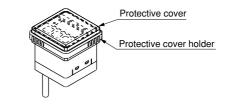


Bracket model no.: PPD3-KHS-D : With panel mount bracket set and panel guard



Instalation hole machining dimensions

Bracket model no.: PPD3-KC : Operation protective cover



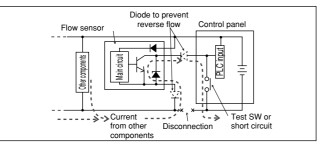


During Use & Maintenance

WARNING

- Output accuracy is affected by temperature characteristics and heat generated when energized. Provide standby time of five minutes or more after turning power on when using.
- This product does not use flow control for four seconds after power is turned on to complete self-diagnostics. Provide a control circuit and program that ignore signals for two seconds after power is turned on.

- If a problem occurs during operation, immediately turn power off, stop use, and contact your dealer.
- Keep this product's flow within the rated flow range.
- Use this product within the working pressure range.
- If the output setting value is changed, control system devices could operate unintentionally. Stop devices before changing settings.
- Regularly inspect the product at least once a year or more, and confirm that it is operating correctly.
- Do not disassemble or modify this product. Doing so could result in faults.
- The case is made of resin. Do not use solvent, alcohol or any other detergent in cleaning to remove contamination, etc. The resin case could be corroded or damaged. Wipe off dirt with a rag soaked in a diluted neutral detergent solution and wrung out well.
- Pay attention to reverse currents caused by disconnected wires and wiring resistance. If other devices, including a flow sensor, are connected to the same power sensor as the flow sensor, and the switch output wire and power cable minus (-) side are shortcircuited to check the operation of the control panel's input device, or if the power cable's minus (-) side is disconnected, back current could flow to the flow sensor's switch output circuit and cause damage.

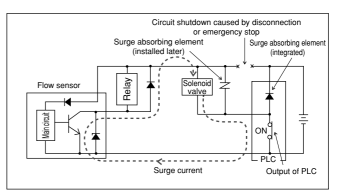


Take the following measures to prevent damage caused by reverse current:

- (1) Avoid centralizing current at the power cable, especially the minus side power cable, and use as thick wire as possible.
- (2) Limit the number of devices connected to the same power source as the flow sensor.
- (3) Insert a diode parallel to the flow sensor's output line to prevent current backflow.
- (4) Insert a diode parallel to the flow sensor power wire's minus (-) side to prevent current backflow.

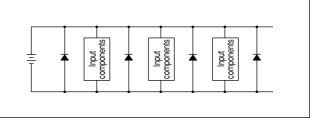
Pay attention to leading of surge current

When flow sensor power is shared with an inductive load that generates surges, such as a solenoid valve or relay, if the circuit is cut off while the inductive load is functioning, surge current could enter the output circuit and cause damage depending on where the surge absorption element is installed.



Take the following measures to prevent damage from surge current that is led in:

- (1) Separate the power supply for output including the inductive load, such as the solenoid valve and relay, and input, such as the flow controller.
- (2) If separate power supplies cannot be used, directly install a surge absorption element for all inductive loads. Remember that the surge absorption element connected to the PLC, etc., protects only that device.
- (3) Connect a surge absorption element to the following places on the power wiring as shown below as a measure against disconnections in unspecific areas.



When the devices are connected to a connector, the output circuit could be damaged by the above phenomenon if the connector is disconnected while the power is ON. Turn power OFF before connecting or disconnecting the connector.

FSM-VFM Series

Refrigerating

type dryei

High polym membrane

Auto. drain / others

F.R.L. (Module unit) F.R.L. (Separate) Compact

F.R. Precise regulato

F.R.L. (Relate product Clean

F.R. Electro

regulator Air

booste

control valve

Silence

Check valve

Vacuum

Vacuum regulato

Suction

plate

Magnetic

Electronic pressure SW Contact / close contact conf. SW

Air sensor Pressure SW for coolant Small

flow sense

Flow sensor

Flow senso

for water Total air system

Total air

(Gamma)

Ending

Small Flow sensor

for air

Small flow controll

spring buffe Mechanical pressure SV

filter

/ others Joint / tube

Speed

dryer Air filter

type dryer Desiccant

Even if the flow range is exceeded, analog output will continue."Hi" is displayed.

Note that this is outside guaranteed precision. Analog output is also made when fluid flows in reverse. (This exceeds the guaranteed accuracy. Excluding the FSM-V Series.) If the signal could be confused with the forward direction signal, check that there is no problem with the PLC sequence program.

Miniature inline filter FSM-VFM Series

During Use & Maintenance

Do not use this product for vacuum circuits that could come in contact with acids, alkaline, carboxylic acid, other organic compounds, screw-lock agent, solvent, or alcohol solutions, or air containing these substances. The body could be damaged, and cause a hazardous situation.

Use designated tubing and plastic plugs. Tube outer diameter precision

Polyamide tube: Within ±0.1mm
 Polyurethane tube

Polyurethane tube		
(Up to _φ 6):	Within	\pm 0.1mm
$(\phi 8 \text{ and over})$:	Within	+0.1 - 0.15 MM

CKD recommended model

GWP*-B Series
F15** Series
U95** Series
NU-04/06 Series

- Read "Safety precaution on joint tube" for push-in joint.
- Regularly inspect the polyamide case for cracks, damage, and other deterioration. Clean and replace as necessary.
- Filter element clogging will decrease vacuum source conductance. Regularly inspect, clean, and replace the element.
- Return the container to atmospheric pressure before removing the body to clean or replace, etc., the filter element.

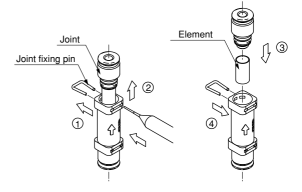
The flow direction is oriented. Check the arrow on the body during reassembly.

Check that the required vacuum degree is attained in the circuit after reassembly.

- Use a household-grade neutral detergent to clean the body, then rinse with water.
- If small particles such as dust during suction enter the flow path, foreign matter will not be filtered and may flow to the secondary side.
 Select a filter aviing the average.

Select a filter suiting the purpose.

Replacing the element



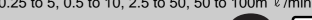
- Pull out the joint fixing pin using a blunt jig, etc. The joint fixing pin must reused, so do not lose it.
- (2) Pull out the joint.
- (3) Replace the element, and insert the joint.
- (4) Insert the joint fixing pin, and fix the joint.





Small flow sensor Small flow sensor extremely small flow type Indicator type/analog output type

FSM-H Series (air/nitrogen gas) ● Flow rate range: 0.25 to 5, 0.5 to 10, 2.5 to 50, 50 to 100m ℓ /min.



CAD RoHS

Indicator type specifications

			Indicator type								
D	escriptions	FSM-H-N/P-005ML	FSM-H-N/P-010ML	FSM-H-N/P-050ML	FSM-H-N/P-100ML						
Flo	ow rate range mℓ/min. Note 1	0.25 to 5	0.5 to 10	2.5 to 50	5 to 100						
v.	Working fluid	Clean air (JIS B 8392-	-1. 1. 1 to 5. 6. 2), compresse	ed air (JIS B 8392-1. 1. 1 to 1. 0	6. 2) Note 2, N2 gas Note 3						
Working conditions	Max. working pressure MPa			1.0							
	Min. working pressure MPa		-().09							
	Withstanding pressure MPa			1.5							
orki	Ambient temperature/humidity		0 to 50°C, 9	0%RH or less							
3	Working fluid temperature °C		0 to 50 (with no 6	dew condensation)							
	Linearity (display/analog output)	±:	3% F.S. or less (0.1MPa, 25°	C, flow rate range 5 to 100%F.S	S.)						
ion	Pressure characteristics		3% F.S. or less (-0.09 to 1.0	MPa, where 0.1MPa is reference	ce)						
Precision	Temperature characteristics		\pm 0.2%F.S./°C or less (15 to	35°C, where 25°C is reference)							
đ	Repeatability		±0.5%F	F.S. or less							
	esponsiveness	50ms or less Note 5									
Indicator	Type of display	Flow display (3	Flow display (3.5-digit 7-segment display, orange), run and switch output display (orange)								
Indic	Display min. unit Note 6	0.01mL/r	nin. ^{Note 1}	0.1mL/n	nin. ^{Note 1}						
			Switch ou	tput 2 points							
0	utput type	(NPN or PNP open collector of	(NPN or PNP open collector output, 30 VDC and 50 mA or less, voltage drop of 2.4 V or less, PLC- and relay-compatible)								
0	uipui iype		Analog ou	utput 1 point							
_		(1 to 5V voltage output, connected load impedance 50K Ω and over)									
P	ower voltage		12/24 VDC (10.8 to 26.4V)								
С	urrent consumption		60mA	or less							
Le	ead wire		φ3.7 0.2mm ² >	x 5 conductor 1m							
	unctions	Flo	w display, flow display peak	hold, switch output, analog out	put						
Installation	Installation attitude		Horizonta	al or vertical							
Insta	Strait piping section		Not r	equired							
	otective structure		IEC stan	dards IP40							
Ρ	rotective circuit Note 4	Power supply reverse connection	n protection, switch output rever	se connection protection, switch ou	tput load short-circuit protection						
E	MC directive		EN55011, EN61000-6	6-2, EN1000-4-2/3/4/6/8							

Indicator type weight

Indicator type weight Model no. Port size (body material) FSM-N/P-005 FSM-N/P-010 FSM-N/P-010 FSM-N/P-050 FSM-N/P-050						
		FSM-N/P-005	FSM-N/P-010	FSM-N/P-050	FSM-N/P-100	
	Port size (body material)					
-	6A Rc1/8 (stainless steel)	150	150	150	150	
	6G G1/8 (stainless steel)	150	150	150	150	

Analog output type weight

Analog output type weight	nalog output type weight Unit: g									
Model no. Port size (body material)	FSM-A-005	FSM-A-010	FSM-A-050	FSM-A-100						
6A Rc1/8 (stainless steel) 6G G1/8 (stainless steel)	140	140	140	140						

Ending

Specifications

Suction plate

Magnetic spring buffer

Mechanical pressure SW Electronic

pressure SW

Contact / clos contact conf. SW

Air sensor

Pressure SW for coolant

Small flow sens

Flow sensor for air

Small flow controlle

Analog output type specifications (without display)

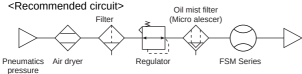
AI	alog output type	e specifications (w	ithout display)			Refrig	
			Analog o	utput type		type d Desi	
D	escriptions	FSM-H-A-005ML	FSM-H-A-010ML	FSM-H-A-050ML	FSM-H-A-100ML	type	
Flo	w rate range mℓ/min. Note 1	0.25 to 5	0.5 to 10	2.5 to 50	5 to 100	High p memb	
ns	Working fluid	Clean air (JIS B 8392	2-1. 1. 1 to 5. 6. 2), compresse	ed air (JIS B 8392-1. 1. 1 to 1. 6	5. 2) Note 2, N2 gas Note 3	Air 1	
ditio	Max. working pressure MPa		1	.0			
conditions	Min. working pressure MPa		-0	.09		Auto	
	Withstanding pressure MPa		1	.5		F.R.	
Working	Ambient temperature/humidity		0 to 50°C and	90%RH or less		(Mod	
8	Working fluid temperature °C		0 to 50 (with no c	lew condensation)		(Sep	
	Linearity (analog output)	<u>+</u>	3% F.S. or less (0.1MPa, 25°	C, flow rate range 5 to 100%F.S	S.)	Cor F.R	
ю	Pressure characteristics	characteristics $\pm 3\%$ F.S. or less (-0.09 to 1.0MPa, where 0.1MPa is reference)					
Precision	Temperature characteristics	\pm 0.2%F.S./°C or less (15 to 35°C, where 25°C is reference)					
Ę	Repeatability	\pm 0.5%F.S. or less					
Re	sponsiveness	50ms or less Note 5					
Ту	pe of display		Power display (green)				
Οι	itput type	Analog output 1 point (1 to 5V voltage output, connected load impedance 50K Ω and over)					
Po	wer voltage	r voltage 12/24 VDC (10.8 to 26.4V)				bo	
Сι	irrent consumption		50mA	or less		Spei cont	
Le	ad wire		φ 3.7 0.2mm ² x	3 conductor 1m		Sile	
Fu	nctions		Analog	g output			
	otective circuit Note 4	Circuit Note 4 Power supply reverse connection protection				Che / oth	
Installation	Installation attitude	Installation attitude Horizontal or vertical				Joi	
Instal	Strait piping section		Not re	equired		/ tu Va	
Pr	otective structure		IEC stand	dards IP40		filte	
E٨	IC directive		EN55011, EN61000-6	-2, EN1000-4-2/3/4/6/8		Va reg	

Note 1: Converted to volumetric flow at 20°C 1 barometric pressure (101kPa)

Note 2: When using compressed air, use clean air that complies to JIS B 8392-1:2003 Class 1.1.1 to 1.6.2. Compressed air from the compressor contains drainage (water, oxidized oil, foreign matter, etc.). Install a filter (filtration: 5 μm), air dryer (minimum pressure dew point: 10°C or less), and oil mist filter (maximum oil concentration: 0.1 mg/m³) on the primary side of this product to maintain product functions.

<Recommended component>

Air filter: F Series Oil mist filter: M Series



pressure

Note 3: Consult with CKD when using gas other than air or N2.

Note 4: This product's protection circuit is effective only for specific misconnections and load short-circuits. It does not provide protection for all misconnections.

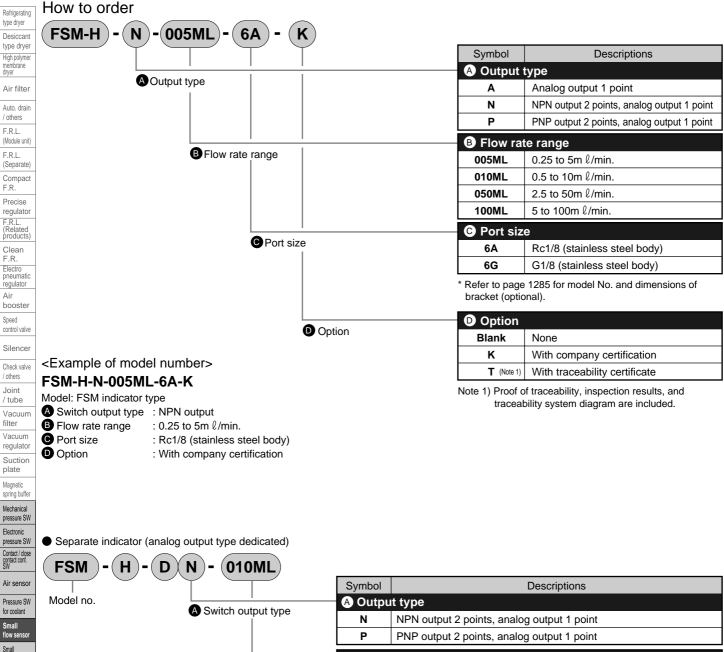
Note 5: Response time varies depending on the piping conditions.

Note 6: This indicates the minimum display for the flow, and does not guarantee display accuracy.

Separate indicator specifications (analog output type dedicated)

Separate indicato	or specifications (and	alog output type dec	licated)		[
Model no.		Separate	indicator			
Descriptions	FSM-H-D N/P-005ML	FSM-H-D N/P-010ML	FSM-H-D N/P-050ML	FSM-H-D N/P-100ML	Ī	
Available analog output type model no.	FSM-H-A-005ML	FSM-H-A-010ML	FSM-H-A-050ML	FSM-H-A-100ML	-	
Type of display	Flow display (3	Flow display (3.5-digit 7-segment display, orange), run and switch output display (orange)				
Display min. unit Note 6	0.01mL/r	min. Note 1	0.1mL/n	nin. ^{Note 1}	- 1	
Output	Switch output 2 points (NPN or PNP open collector output, 30 VDC and 50 mA or less, voltage drop of 2.4 V or less, PLC- and relay-compatible) Analog output 1 point (1-5V voltage output, connected load impedance 50KΩ and over)					
Power voltage		12/24 VDC (1	0.8 to 26.4V)		_	
Current consumption		50mA or less	only indicator)		_	
Lead wire		φ 3.7 0.2mm ² x	5 conductor (1m)			
Functions	Flo	w display, flow display peak h	old, switch output, analog out	put	-	
Ambient temperature/humidity						
Protective structure	IEC standards IP40					
EMC directive		EN55011, EN61000-6-	-2, EN1000-4-2/3/4/6/8		-	
Weight g		Approx. 70 (includ	P		-	

CKD



	Symbol	Descriptions	
A Switch output type	A Outpu	it type	
	N	NPN output 2 points, analog output 1 point	
	Р	PNP output 2 points, analog output 1 point	
	B Flow rate range		
B Flow rate range	005ML	0.25 to 5m ℓ/min.	
	010ML	0.5 to 10m ℓ/min.	
	050ML	2.5 to 50m ℓ/min.	
	100ML	5 to 100m ℓ/min.	

Bracket for separate indicator

 Symbol
 Descriptions

 A Bracket kit
 KL-D

 KL-D
 Single foot bracket (L type)

 KD-D
 Both sides foot bracket (parallel)

 KHS-D
 Panel mount bracket set with cover

 KC
 Operation protective cover

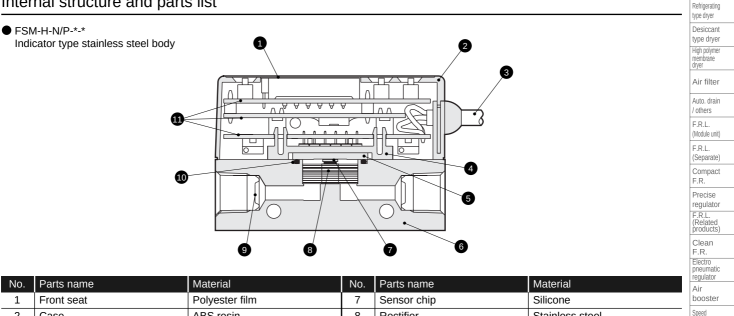
* Refer to pages 1314 to 1315 for dimensions and size of bracket.

flow controller Flow sensor for air Flow sensor for water Total air System Total air

system (Gamma) Ending

How to order / internal structure and parts list

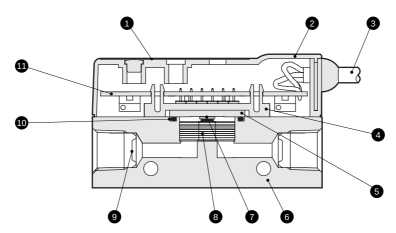
Internal structure and parts list



INO.	Parts hame	Material	INO.	Parts name	Material
1	Front seat	Polyester film	7	Sensor chip	Silicone
2	Case	ABS resin	8	Rectifier	Stainless steel
3	Lead wire with holder (5 - conductor)	ABS resin/polyvinyl chloride	9	Port filter	Stainless steel
4	Module holder	Polyamide resin	10	Sensor gasket	Fluoro rubber
5	Sensor circuit board	Alumina	11	Electron circuit board	
6	Stainless steel body	Stainless steel			
0	Stamless steel body	Stainless steel			

• FSM-H-A-*-*

Analog type stainless steel body



No.	Parts name	Material	No.	Parts name	Material
1	Front seat	Polyester film	7	Sensor chip	Silicone
2	Case	ABS resin	8	Rectifier	Stainless steel
3	Lead wire with holder (3 - conductor)	ABS resin/polyvinyl chloride	9	Port filter	Stainless steel
4	Module holder	Polyamide resin	10	Sensor gasket	Fluoro rubber
5	Sensor circuit board	Alumina	11	Electron circuit board	
6	Stainless steel body	Stainless steel			

Separate indicator FSM-H-D*-*

Refer to Page 1314 for internal structure of a separate indicator.

control valve

Silencer

Check valve

/ others Joint

/ tube Vacuum filter Vacuum regulator

Suction

pressure SW Contact / close contact conf. SW

Air sensor

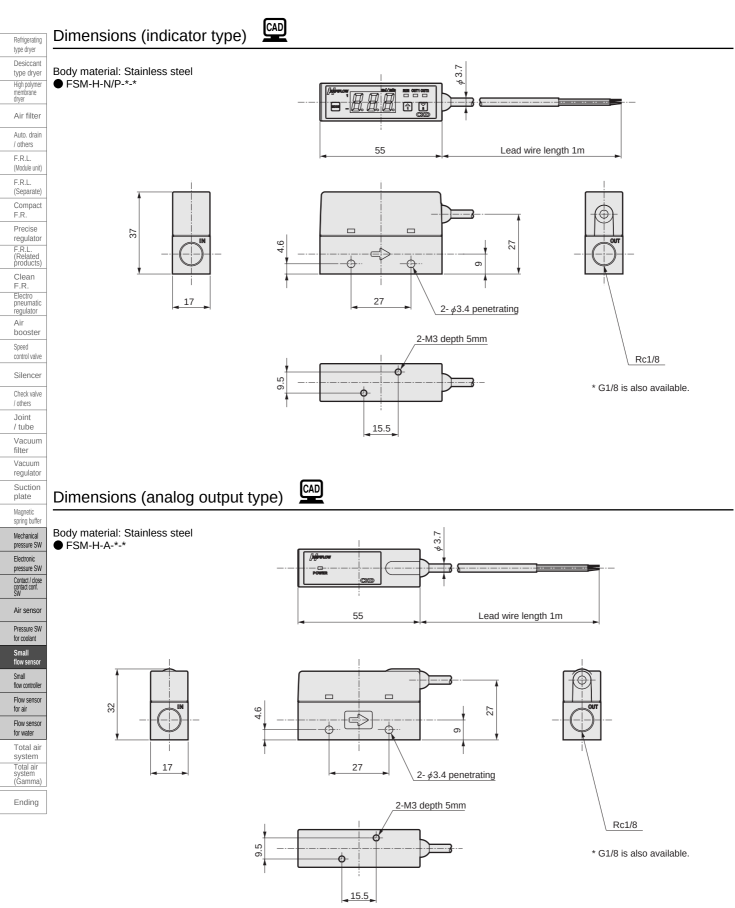
Pressure SW

for coolant Small flow sens Small flow controlle

Flow sensor for air

Flow sensor for water Total air system Total air system (Ġamma) Ending

plate Magnetic spring buffer Mechanical pressure SW Electronic



* Refer to Page1314 for dimensions of a separate indicator FSM-H-D*-*.

Dimensions

Refrigerating type dryer

type dryer High polymer

dryer Air filter

Auto. drain

/ others F.R.L. (Module unit

F.R.L.

(Separate) Compact F.R.

Precise regulator F.R.L. (Related products)

Clean F.R. Electro pneumatic

Air booster

Speed control valve Silencer Check valve / others Joint

/ tube

Vacuum filter Vacuum regulator

Suction plate Magnetic

spring buffer Mechanical pressure SW

Electronic

pressure SW Contact / close contact conf. SW

Air senso

Pressure SW

for coolant

Small flow sen

flow controll

Flow sensor for air

Flow senso

system

Total ai

system (Gamma)

Ending

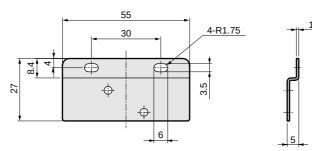
Small Extremely small flow type Flow sensor

for water Total air

Small

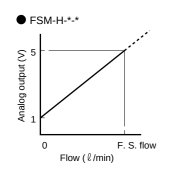
Dimensions (bracket)

Model no.: FSM-LB1



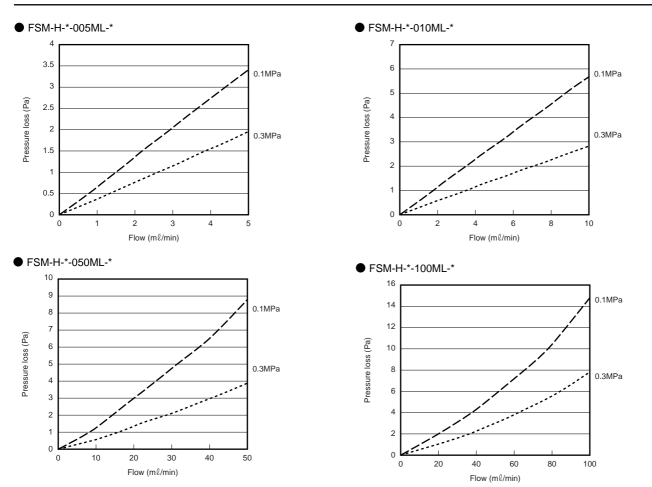
Enclosed four M3 (length 6mm) setscrews for fixing

Analog output characteristics



(Note) If flow range is exceeded, maximum of 8V will be output.

Pressure loss characteristics



For details on the display and operation section names, functions and operation methods, refer to page 1306 for integrated display and page 1318 for separated display.



Small flow sensor

Indicator type/analog output type

FSM Series

Air, nitrogen gas (flow rate range: 0.05 to 100ℓ /min)

Argon, carbon dioxide (flow rate range: 0.05 to 50 ℓ /min)



CAD

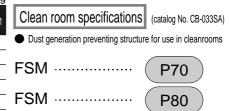
FSM for air or N₂ gas series Indicator type specifications

Discontinued

lr	١d	licator type spe	ecifications				Production of the FS	SM Series is sched	uled to be	
						Indicator ty	discontinued on the The FSM2 Series is			
C)es	scriptions	FSM-N/P-005	FSM-N/P-010	FSM-N/P-050	FSM-N/P-1	Contact the CKD Sa			
F	low	rate range ℓ/min. Note 1	0.05 to 0.5	0.1 to 1	0.5 to 5	1 to 10	2 to 20	5 to 50	10 to 100	
4	<u>₽</u>	Working fluid	Clean	air (JIS B 8392-1	. 1. 1 to 5. 6. 2),	compressed air	(JIS B 8392-1. 1. 1	to 1. 6. 2) Note 2,	N₂ gas	
1:10		Max. working pressure MPa				0.7				
	Š.	Min. working pressure MPa				-0.07				
2	Ē.	Withstanding pressure MPa				1.0				
	5	Ambient temperature/humidity			0 to	50°C, 90%RH c	or less			
-	3	Working fluid temperature °C			0 to 50 (with no dew cor	densation)			
		Linearity (display/analog output)					ate range 10 to 100	,		
2	5	Pressure characteristics			(a, 0.1MPa reference	7		
Drocioion	<u>ה</u>	Temperature characteristics		±0.	.2%F.S./ °Cor les	s (15 to 35°C, wl	here 25°C is referen	ce)		
à		Repeatability		\pm 1%F.S. or less			\pm 3%F.S. or less (\pm 2%F.S. or less in flow 50%F.S. or less)			
R	les	sponsiveness				50ms or less Note 4				
Indiant or	alu	Type of display	Flo	ow display (3.5-d	igit 7-segment di	splay, orange),	, run and switch output display (orange)			
		Display min. unit Note 5	1mL/mi	n. Note 1	0.01L/n	nin. ^{Note 1}	0.1L/min. Note 1			
					Sv	vitch output 2 p	oints			
c)ı ıt	put type	(NPN or PNP open collector output, 30 VDC and 50 mA or less, voltage drop of 2.4 V or less, PLC- and relay-compatible)							
	/ut	purtype	Analog output 1 point							
_			(1 to 5V voltage output and connected load impedance 50K $\!\Omega$ and over)							
P	00	ver voltage			12/2	4 VDC (10.8 to	26.4V)			
_C	ur	rent consumption				60mA or less	i			
	ea	id wire			,	.2mm ² x 5 cond				
		octions		Flow di			vitch output, analog	output		
notollotion		Installation attitude			H	orizontal or ver	tical			
		Strait piping section				Not required				
_	-	tective structure				EC standards IF	-			
		tective circuit Note 3	Power supply reve	rse connection pro	· · ·		ection protection, swit	ch output load sho	rt-circuit protection	
I E	EMC directive EN55011, EN61000-6-2,					61000-6-2 EN1	1000-4-2/3/4/6/8			

Indicator type weight (air, N₂ gas)

Indicator	Indicator type weight (air, N ₂ gas) Unit: g									
Model no. Port size (body	material)	FSM-N/P-005	FSM-N/P-010	FSM-N/P-050	FSM-N/P-100	FSM-N/P-200	FSM-N/P-500	FSM-N/P-101		
H4 φ 4 pus	h-in (nylon)	70	70	70	70	70	-	-		
H6	h-in (nylon)	67	67	67	67	67	-	-		
6A Rc1/8 (st	ainless steel)	150	150	150	150	150	170	-		
6AA Rc1/8 (a	luminum)	-	-	-	-	-	90	-		
M5 M5 (stai	nless steel)	160	160	160	160	160	-	-		
8A Rc1/4 (st	ainless steel)	-	-	-	-	-	-	205		
8AA Rc1/4 (a	luminum)	-	-	-	-	-	-	105		



Unit: g

Analog output type weight (air, N2 gas)

				0	,			- 3
	del no. t size (body material)	FSM-A-005	FSM-A-010	FSM-A-050	FSM-A-100	FSM-A-200	FSM-A-500	FSM-A-101
H4	ϕ 4 push-in (nylon)	63	63	63	63	63	-	-
H6	$\frac{1}{\phi}$ 6 push-in (nylon)	60	60	60	60	60	-	-
6A	Rc1/8 (stainless steel)	140	140	140	140	140	160	-
6AA	Rc1/8 (aluminum)	-	-	-	-	-	80	-
M5	M5 (stainless steel)	150	150	150	150	150	-	-
8A	Rc1/4 (stainless steel)	-	-	-	-	-	-	195
884	Rc1/4 (aluminum)	-	-	-	-	-	-	95

Total air system Total air system (Gamma)

Ending

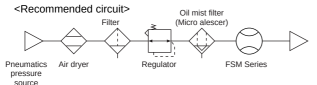
Specifications

Analog output type specifications (air, N₂ gas, without display)

Analog output type specifications (air, N ₂ gas, without display)												
				A	nalog output typ	be			type dryer			
De	escriptions	FSM-A-005	FSM-A-010	FSM-A-050	FSM-A-100	FSM-A-200	FSM-A-500	FSM-A-101	Desiccant type dryer			
Flo	w rate range ℓ/min. Note 1	0.05 to 0.5	0.1 to 1	0.5 to 5	1 to 10	2 to 20	5 to 50	10 to 100	High polymer membrane			
ns	Working fluid	Clean	air (JIS B 8392-1	. 1. 1 to 5. 6. 2),	compressed air (JIS B 8392-1. 1. 1	to 1. 6. 2) Note 2,	N ₂ gas	diyer Air filter			
conditions	Max. working pressure MPa		0.7									
Min. working pressure MPa -0.07									Auto. drain / others			
									F.R.L.			
Working	Ambient temperature/humidity			0 to	50°C, 90%RH or	less			(Module unit)			
3	Working fluid temperature °C			0 to 50 (v	vith no dew cond	ensation)			(Separate)			
	Linearity (analog output)		±5%F	.S. or less (0.1M	Pa, 25°C, flow rate	e range 10 to 100	%F.S.)		Compact F.R.			
ion	Pressure characteristics		<u>+</u>	5%F.S. or less (-0.07 to 0.7MPa,	0.1MPa referenc	e)		Precise			
Precision	Temperature characteristics	\pm 0.2%F.S./°C or less (15 to 35°C, where 25°C is reference)							regulator F.R.L.			
Ā	Repeatability		±1%F.S. or less ±3%F.S. or less (±2%F.S. or less in flow 50%F.S. or						(Related products)			
Re	sponsiveness				50ms or less Note	4			F.R. Electro			
Ту	pe of display	Power display (green)										
Οι	itput type	Analog output 1 point (1 to 5V voltage output, connected load impedance 50K Ω and over)										
Po	wer voltage			12/2	4 VDC (10.8 to 20	6.4V)			booster			
Cı	rrent consumption				50mA or less				Speed control valve			
Le	ad wire			φ3.7 C	.2mm ² x 3 condu	ctor 1m			Silencer			
Fu	nctions				Analog output				Check valve			
Pr	otective circuit Note 3	Power supply reverse connection protection										
Installation	Installation attitude	Horizontal or vertical										
Install	Strait piping section		Not required									
Pr	otective structure			II	EC standards IP4	0			Vacuum filter			
EN	IC directive			EN55011, EN	61000-6-2, EN10	00-4-2/3/4/6/8			Vacuum regulator			

Note 1: Converted to volumetric flow at 20°C 1 barometric pressure (101kPa)

Note 2: When using compressed air, use clean air that complies to JIS B 8392-1:2003 Class 1.1.1 to 1.6.2. Compressed air from the compressor contains drainage (water, oxidized oil, foreign matter, etc.). Install a filter (filtration: 5 μm), air dryer (minimum pressure dew point: 10 °C or less), and oil mist filter (maximum oil concentration: 0.1 mg/m³) on the primary side of this product to maintain product functions.



<Recommended component> Air filter: F Series Oil mist filter: M Series

Note 3: This product's protection circuit is effective only for specific misconnections and load short-circuits. It does not provide protection for all misconnections. Note 4: Response time varies depending on the piping conditions.

Note 5: This indicates the minimum display for the flow, and does not guarantee display accuracy.

Separate indicator specifications (analog output type dedicated)

					-			
Model no.			S	eparate indicate	or			
Descriptions	FSM-A-D N/P-005	FSM-A-D N/P-010	FSM-A-D N/P-050	FSM-A-D N/P-100	FSM-A-D N/P-200	FSM-A-D N/P-500	FSM-A-D N/P-10	
Available	FSM-A-005	FSM-A-010	FSM-A-050	FSM-A-100	FSM-A-200	FSM-A-500	FSM-A-101	
analog output type model no.					1 01177 200			
Type of display	Flo	ow display (3.5-di	git 7-segment dis	play, orange), ru	in and switch out	put display (orang	ge)	
Display min. unit Note 5	1mL/m	in. ^{Note 1}	0.01L/n	nin. ^{Note 1}		0.1L/min. Note 1		
Switch output 2 points (NPN or PNP open collector output, 30 VDC and 50 mA or less, voltage drop of 2.4 V or less, PLC- and relay-comp Analog output 1 point (1-5V voltage output, connected load impedance 50KΩ and over)						elay-compatible)		
Power voltage			12/24	4 VDC (10.8 to 20	6.4V)			
Current consumption			50mA	or less (only indi	icator)			
Lead wire			φ3.7 0	.2mm² x 5 condu	ctor (1m)			
Functions		Flow di	splay, flow displa	y peak hold, swit	ch output, analog	output		
Ambient temperature/humidity	0 to 50°C, 85%RH or less (no dew)							
Protective structure	IEC standards IP40							
EMC directive			EN55011, EN	61000-6-2, EN10	00-4-2/3/4/6/8			
Weight g			Approx. 7	0 (including lead	wire 1m)			

Ending

FSM for argon or carbon dioxide series

Indicator type specifications

				ndicator type (arg	on, carbon dioxide	e)				
De	scriptions	FSM-N/P-005	FSM-N/P-010	FSM-N/P-050	FSM-N/P-100	FSM-N/P-200	FSM-N/P-500			
Flov	v rate range ℓ/min. Note 1	0.05 to 0.5	0.1 to 1	0.5 to 5	1 to 10	2 to 20	5 to 50			
suc	Working fluid			Argon, carbo	n dioxide Note 2					
nditi	Working pressure MPa	0 to 0.5 Note 3								
Working conditions	Withstanding pressure MPa				75)%RH or less					
orkin	Ambient temperature / humidity									
Ň	Working fluid temperature °C			0 to 50 (with no d	lew condensation)					
Linearity (display/analog output) ±5%F.S. or less (0.1MPa, 25°C, flow rate range 10 to 100%F.S.)										
ion	Pressure characteristics	a, where 0.1MPa is	reference)							
Precision	Temperature characteristics		reference)							
Ā	Repeatability		\pm 3%F.S. or less (\pm 2%F.S. or less in flow 50%F.S. or less)							
	sponsiveness			50ms or	less Note 4					
Indicator	Type of display	Flow	display (3.5-digit 7-	segment display, or	ange), run and swite	h output display (or	ange)			
Indic	Display min. unit Note 6	1mL/mi	n. Note 1	0.01L/n	nin. ^{Note 1}	0.1L/min. Note 1				
		Switch output 2 points								
Out	tput type	(NPN or PNP open collector output, 30 VDC and 50 mA or less, voltage drop of 2.4 V or less, PLC- and relay-compatible)								
ou	purtype	Analog output 1 point								
		(1 to 5V voltage output, connected load impedance 50K Ω and over)								
Po	wer voltage	12/24 VDC (10.8 to 26.4V)								
Cu	rrent consumption	60mA or less								
Lea	ad wire	ϕ 3.7 0.2mm ² x 5 conductor 1m								
	nctions	Flow display, flow display peak hold, switch output, analog output								
Installation attitude Horizontal or vertical Image: Strait piping section Not required										
Insta	Strait piping section	Not required								
Pro	tective structure	IEC standards IP40								
	tective circuit Note 5	Power supply reverse	•	n, switch output revers		· · ·	short-circuit protection			
EM	C directive		1 <u>3</u>	N55011, EN61000-6	-2, EN1000-4-2/3/4/	6/8				

* All the pressure is gauge pressure.

Indicator type weight (argon, carbon dioxide)

Indicator type weight (a)	Indicator type weight (argon, carbon dioxide)									
Model no. Port size (body material)	FSM-N/P-005	FSM-N/P-010	FSM-N/P-050	FSM-N/P-100	FSM-N/P-200	FSM-N/P-500				
6A Rc1/8 (stainless steel)	150	150	150	150	170	170				
6AA Rc1/8 (aluminum)	80	80	80	80	90	90				
M5 M5 (stainless steel)	160	160	160	160	-	-				
M5A M5 (aluminum)	85	85	85	85	-	-				

Analog output type weight (argon, carbon dioxide)

Analog output type weight (argon, carbon dioxide) Unit: g									
Model no. Port size (body material)	FSM-A-005	FSM-A-010	FSM-A-050	FSM-A-100	FSM-A-200	FSM-A-500			
6A Rc1/8 (stainless steel)	140	140	140	140	160	160			
6AA Rc1/8 (aluminum)	70	70	70	70	80	80			
M5 M5 (stainless steel)	150	150	150	150	-	-			
M5A M5 (aluminum)	75	75	75	75	-	-			

Specifications

Analog output type specifications (argon, carbon dioxide, without display)

			Analo	og output type (arg	on and carbon di	oxide)			
De	scriptions	FSM-A-005	FSM-A-010	FSM-A-050	FSM-A-100	FSM-A-200	FSM-A-500		
Flow	rate range l/min. Note 1	0.05 to 0.5	0.1 to 1	0.5 to 5	1 to 10	2 to 20	5 to 50		
suo	Working fluid			Argon, carbo	n dioxide Note 2				
nditi	Working pressure MPa			0 to 0	.5 Note 3				
8 Withstanding pressure MPa 0.75									
Working fluid Argon, carbon dioxide Note 2 Working pressure MPa 0 to 0.5 Note 3 Withstanding pressure MPa 0.75 Ambient temperature/humidity 0 to 50°C, 90%RH or less Working fluid temperature °C									
Ŵ	Norking fluid temperature °C 0 to 50 (with no dew condensation)								
	Linearity (analog output)	y (analog output) ±5%F.S. or less (0.1MPa, 25°C, flow rate range 10 to 100%F.S.)							
S Pressure characteristics ±5% F.S. or less (0 to 0.5MPa, where 0.1MPa is reference) Temperature characteristics ±0.2%F.S./°C or less (15 to 35°C, where 25°C is reference)									
	Repeatability		±1%F.\$	S. or less		±3%F. (±2%F.S. or less in	S. or less flow 50%F.S. or les		
Res	ponsiveness			50ms or	less Note 4				
Гур	e of display			Power disp	olay (green)				
Dut	put type	Analo	og output 1 point (1 t	to 5V voltage output	, connected load im	pedance 50KΩ and	l over)		
Pov	ver voltage			12/24 VDC (10.8 to 26.4V)				
Cur	rent consumption			50mA	or less				
Lea	d wire			ϕ 3.7 0.2mm ² x	3 conductor 1m				
Fun	ctions			Analog) output				
	tective circuit Note 5		P	ower supply reverse	connection protecti	ion			
Installation attitude Horizontal or vertical Installation attitude Not required									
Instal	Strait piping section			Not re	quired				
Pro	tective structure			IEC stand	lards IP40				
EMC directive EN55011, EN61000-6-2, EN1000-4-2/3/4/6/8									

plate Magnetic

spring buffer

Mechanical pressure SW

Electronic pressure SW

Contact / close contact conf. SW

Air sensor

Pressure SW

for coolant Small flow sens

Small flow controlle Flow sensor for air Flow senso for water Total air system -Total air system (Gamma) Ending

Small Flow sensor

Note 1: Converted to volumetric flow at 20°C 1 barometric pressure (101kPa)

Note 2: Dry gas (minimum pressure dew point -40°C or less) free of corrosive elements such as chlorine, sulfur, or acids. Clean gas (solid particles 0.1 μ m or less, oil 0.1 mg/m³ or less) free of dust or oil mist.

Note 3: Argon and carbon gas models are used with positive pressure. If used with negative pressure (vacuum), accuracy may not satisfy specifications. When installing on a vacuum system, be sure to restrict the secondary side of the product, or take other means so that the product does not achieve negative pressure.

Note 4: Response time varies depending on the piping conditions.

Note 5: This product's protection circuit is effective only for specific misconnections and load short-circuits. It does not provide protection for all misconnections.

Note 6: This indicates the minimum display for the flow, and does not guarantee display accuracy.

* Refer to page 1287 for the specifications of the separate indicator.

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How to order We to define We to define We to define We there Ar ther Brock Prestar Prestize <th>type dryer Desiccant type dryer High polymer membrane dryer Air filter</th> <th>FSM - N - 005 - H4</th> <th></th> <th></th>	type dryer Desiccant type dryer High polymer membrane dryer Air filter	FSM - N - 005 - H4		
Arr flor Arr flor Arr flor Red, dish F.R.L. Red, dish F.R.L. Broken dir Compating F.R.L. Proceeding flor F.R.L. Proceeding flor Proceeding flor Output type A Analog output 1 point N.N.NPN output 2 points, analog output 1 point Proceeding flor	type dryer High polymer membrane dryer Air filter	FSM - N - 005 - H4		
Air flar Ar flar General General General Back of General Genera	membrane dryer Air filter			
Air filter Air filter Air filter Ø Output type Air filter Ø Output type Air filter Ø Output type F.R.L. Main and the second output type Index and the second output type A Analog output type Index and the second output type Ø Output type Index and the second output type Ø Flow rate range Obsolver Ø Flow rate range Obsolver Ø Flow rate range Obsolver Ø Port size Ø Port size Ø Port size H4 Ø 4 push-in joint (resin body) * Excluding flow rate range 500,101 Ø Aar Ø Port size Ø Baar Ø Flow rate range 500,101 Ø Aar Ø 6 Aar Ø Flow rate range 500,101 * Excluding flow rate range 500,101 Ø Aar Ø Port size Ø Aar Ø A cluster ange 500,101 Ø Aar	Air filter			
Aux dan (des) Output type A Analog output 1 point RAL Make dan (des) A Analog output 1 point RAL Make dan (des) N NPN output 2 points, analog output 1 point P PNP output 2 points, analog output 1 point P Porter 005 0.05 to 0.5 0/min. Orgoard 005 0.05 to 0.5 0/min. Orgoard 005 0.5 to 5 0/min. Proces 005 0.5 to 5 0/min. Proces 005 0.05 to 0.5 0/min. Obodado 000 5 to 50 0/min. Obodado 000 101 0.1 to 1 0/min. 200 2 to 20 0/min. 101 101 100 Obodado 5 to 50 0/min. 101 101 100 100 0.1 to 10/min. 200 2 to 20 0/min. 101 100 100 0.1 to 100/min. 101 Arr A 6 pub-in joint (resin body) * Excluding flow rate range 500,101 Arr A Rc1/8 (stainless steel body) * Excluding flow rate range 500 Subject to only flow rat				
Interview A Analog output 1 point F.R.L. N NPN output 2 points, analog output 1 point F.R.L. PNP output 2 points, analog output 1 point F.R.L. PNP output 2 points, analog output 1 point Compate F.R. PNP output 2 points, analog output 1 point Propertiew OS O.05 to 0.5 tr 0.5 0/min. If Patated propertiew If I on 10 0/min. Compate F.R. OS Propertiew OS OS to 0.5 tr 0.5 0/min. If Patated propertiew If I on 10 0/min. Compate F.R. Port size Open size If 4 push-in joint (resin body) If the broader ortot une regulator If A push-in joint (resin body) If the broader ortot une regulator If 4 push-in joint (resin body) If the broader ortot une regulator If 4 push-in joint (resin body) If the broader ortot une regulator If 4 push-in joint (resin body) If the broader ortot une regulator If 4 push-in joint (resin body) If the broader ortot une regulator If 4 push-in joint (resin body) If the broader ortot une regulator If 6AA Rc1/8 (aluminum body) * Excluding flow rate ra			-	
Model will F RL. P PNP output 2 points, analog output 1 point F R. Flow rate range OS 0.05 to 0.5 l/min. Origotate F.R. OI0 0.1 to 1 0 l/min. 010 0.1 to 1 0 l/min. Other F.R. OS 0.05 to 5 l/min. 005 0.5 to 5 l/min. F.R. OS 0.5 to 5 l/min. 010 1 to 10 l/min. OB For the size OS 0.5 to 50 l/min. Preventer F.R. OP Port size H4 \$ 4 push-in joint (resin body) Yescular regular OF Port size H4 \$ 4 push-in joint (resin body) Yescular regular OF Port size H4 \$ 4 push-in joint (resin body) Selencer Of the size H4 \$ 4 push-in joint (resin body) Order wire regular Ø A push-in joint (resin body) \$ Excluding flow rate range 500,101 Generer Of the size #4 \$ 4 push-in joint (resin body) Yesuar Ø A push-in joint (resin body) \$ Excluding flow rate range 500,101 H6 \$ 6 push-in joint (resin body) \$ Excluding flow rate range 500,101 Moregular Sample of model number> \$ Subject to only flow rate range 101			A	
F.R.L (Separate (Repeated regulator F.R. (Proceeding) Image: Compact F.R. (Proceding) Image: Compact F.R.			N	NPN output 2 points, analog output 1 point
Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Precision regulator Image: Sequence Compared F.R. Image: Sequence Compared F.R. Precision regulator Image: Sequence Compared F.R. Image: Sequence Compared F.R. Precision regulator Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. Image: Sequence Compared F.R. <t< td=""><th>, ,</th><td></td><td>Р</td><td>PNP output 2 points, analog output 1 point</td></t<>	, ,		Р	PNP output 2 points, analog output 1 point
F.R. Outs to 0.05 to 10 //min. Predetion 010 0.1 to 1 0 //min. Predetion 010 0.1 to 1 0 //min. Predetion 0000 10 0 0.1 to 1 0 0 //min. Predetion 0000 10 0 0.1 to 1 0 0 //min. 100 1 to 1 0 0 //min. Predetion 0000 10 0 0.1 to 1 0 0 //min. 100 1 to 1 0 0 //min. Predetion 0000 10 0 0.0 to 0.0 0 //min. 101 101 0 to 100 0 //min. Air booster Speed 0000 10 0 0.1 to 10 0 //min. Air booster Speed 0000 10 0 0 //min. Sector H4 \$ 4 push-in joint (resin body) * Excluding flow rate range 500,101 H6 * Excluding flow rate range 500,101 Ge Aather Rc1/8 (stainless steel body) * Excluding flow rate range 500,101 Joint // tube Ge Aather Rc1/4 (stainless steel body) * Subject to only flow rate range 500 Subject to only flow rate range 500 8A Rc1/4 (stainless steel body) * Subject to only flow rate range 101 Market Switch output type : NPN output % Switch output type : NPN output * Subject to only flow rate range			B Flow ra	te range
Precise 010 0.1 to 1 l/min. FRL 050 0.5 to 5 l/min. ID0 1 to 10 l/min. 100 Clean 200 2 to 20 l/min. F.R. 500 5 to 50 l/min. Electronic 101 10 to 100 l/min. Sold 500 5 to 50 l/min. Sold 500 5 to 50 l/min. Sold 6 Port size Become \$\$ 4 push-in joint (resin body) * Excluding flow rate range 500,101 H4 H6 \$\$ 6 push-in joint (resin body) * Excluding flow rate range 500,101 * H6 \$\$ 6 push-in joint (resin body) * Excluding flow rate range 500,101 * Silencer \$\$ 4 push-in joint (resin body) 'Excluding flow rate range 500,101 * H6 \$\$ 6 push-in joint (resin body) * Excluding flow rate range 500,101 * Vacuum * * Vacuum * * Vacuum * * Pate * * Mordie * *		B Flow rate range	005	0.05 to 0.5 ℓ/min.
FR1 (Related products) 0.5 to 5 v/min. (Related products) 100 1 to 10 l/min. 200 2 to 20 l/min. 500 5 to 50 l/min. 200 2 to 20 l/min. 500 5 to 50 l/min. 9800 0.5 to 50 l/min. 9800 0.5 to 50 l/min. 9801 0.5 to 50 l/min. 9802 0 to 10 l/min. 101 10 to 100 l/min. 101			010	0.1 to 1 ℓ/min.
Clean F.R. 200 2 to 20 l/min. Filed preuration requirator 500 5 to 50 l/min. 101 10 to 100 l/min. Air booster 0 Port size Speed control take 0 4 rush-in joint (resin body) Silencor 0 4 rush-in joint (resin body) Silencor 0 4 rush-in joint (resin body) Silencor 0 4 fe push-in joint (resin body) Joint / tubes 0 6A Rc1/8 (stainless steel body) Vacuum Riter Vacuum regulator 6AA Rc1/8 (aluminum body) Vacuum Riter Subject to only flow rate range 500 8A Suction Plate FSM-N-005-H4 8AA Rc1/4 (stainless steel body) Wodel: FSM indicator type @ Switch output type : NPN output Subject to only flow rate range 101 BAA Rc1/4 (aluminum body) * Subject to only flow rate range 101 Model: FSM indicator type @ Switch output type : NPN output MS M5			050	0.5 to 5 ℓ/min.
Clean F.R. 200 2 to 20 l/min. Filed preuration requirator 500 5 to 50 l/min. 101 10 to 100 l/min. Air booster 0 Port size Speed control take 0 4 rush-in joint (resin body) Silencor 0 4 rush-in joint (resin body) Silencor 0 4 rush-in joint (resin body) Silencor 0 4 fe push-in joint (resin body) Joint / tubes 0 6A Rc1/8 (stainless steel body) Vacuum Riter Vacuum regulator 6AA Rc1/8 (aluminum body) Vacuum Riter Subject to only flow rate range 500 8A Suction Plate FSM-N-005-H4 8AA Rc1/4 (stainless steel body) Wodel: FSM indicator type @ Switch output type : NPN output Subject to only flow rate range 101 BAA Rc1/4 (aluminum body) * Subject to only flow rate range 101 Model: FSM indicator type @ Switch output type : NPN output MS M5	(Related products)		100	1 to 10 ℓ/min.
Electronic regulatori 500 5 to 50 l/min. Air booster 101 10 to 100 l/min. Air booster 9 Port size Siencer H4 \$ 4 push-in joint (resin body) * Excluding flow rate range 500,101 Silencer #6 push-in joint (resin body) * Excluding flow rate range 500,101 Joint / tube #6 push-in joint (resin body) * Excluding flow rate range 500,101 Joint / tube #6 Rc1/8 (stainless steel body) * Excluding flow rate range 101 Ge Aaa Rc1/8 (stainless steel body) * Subject to only flow rate range 500 Suction plate Saba Rc1/4 (stainless steel body) * Subject to only flow rate range 500 Suction plate Saba Rc1/4 (stainless steel body) * Subject to only flow rate range 101 Model: FSM indicator type @Switch output type : NPN output 8AA Rc1/4 (aluminum body) * Subject to only flow rate range 101 BAAA Rc1/4 (aluminum body) * Subject to only flow rate range 101 8AAA Rc1/4 (aluminum body) * Subject to only flow rate range 101 Bettrint Dots to 0.5 l/min. M5 (stainless steel body) M5 (stainless steel body)	Clean		200	2 to 20 ℓ/min.
regulator 101 10 to 100 l/min. Air Port size Speed OP Port size Speed 0 4 push-in joint (resin body) * Excluding flow rate range 500,101 H4 \$4 push-in joint (resin body) * Excluding flow rate range 500,101 H6 \$6 push-in joint (resin body) * Excluding flow rate range 500,101 H6 \$6 push-in joint (resin body) * Excluding flow rate range 500,101 GAA Rc1/8 (stainless steel body) * Excluding flow rate range 101 GAA * Subject to only flow rate range 500 Subject to only flow rate range 101 FSM-N-005-H4 Model: FSM indicator type * Subject to only flow rate range 101 8AA Rc1/4 (aluminum body) * Subject to only flow rate range 101 BAAA Rc1/4 (aluminum body) * Subject to only flow rate range 101 BAA Rc1/4 (aluminum body) * Subject to only flow rate range 101 BAA * Subject to only flow rate range 101 BAA * Subject to only flow rate range 101 BAA * Subject to only flow rate range 101	Electro		500	5 to 50 ℓ/min.
booster Siencer Siencer H4 $ \phi 4 \mu sh-in joint (resin body) * Excluding flow rate range 500,101 H6 $			101	10 to 100 ℓ/min.
Speed control value			C Port siz	20
Control Value H4 * Excluding flow rate range 500,101 Silencer #6 push-in joint (resin body) Check value / others * Excluding flow rate range 500,101 Joint / tube #6 push-in joint (resin body) Vacuum filter * Excluding flow rate range 500,101 Vacuum regulator 6A Rc1/8 (stainless steel body) * Excluding flow rate range 101 6AA * Subject to only flow rate range 500 * Subject to only flow rate range 101 Suction * Subject to only flow rate range 101 Magnetic spring buffet * Subject to only flow rate range 101 Magnetic spring buffet * Subject to only flow rate range 101 Magnetic spring buffet * Subject to only flow rate range 101 Magnetic spring buffet * Subject to only flow rate range 101 Medel: FSM indicator type * Switch output type : NPN output * Subject to only flow rate range 101 * Subject to only flow rate range 101 * Subject to only flow rate range 101 * Subject to only flow rate range 101 * Subject to only flow rate range 101 * Subject to only flow rate range 101 * Subject to only flow rate range 101 * Flow rate range : 0.05 to 0.5 l/min. M5 (stainless steel body) <th></th> <td>• Port size</td> <td></td> <td></td>		• Port size		
Silencer	control valve		H4	
Check valle (/others H6 * Excluding flow rate range 500,101 Joint / tube Rc1/8 (stainless steel body) * Excluding flow rate range 101 Vacuum rititer Rc1/8 (aluminum body) * Excluding flow rate range 500 Vacuum regulator Rc1/8 (aluminum body) * Subject to only flow rate range 500 Suction plate -Example of model number> Rc1/4 (stainless steel body) FSM-N-005-H4 Model: FSM indicator type Mechanical presule Symitch or presule Symitch output type : NPN output Rc1/4 (aluminum body) Switch output type : NPN output * Subject to only flow rate range 101 Mcdel: FSM indicator type N5 (stainless steel body)	Silencer			
Joint / tube Rc1/8 (stainless steel body) Vacuum filter * Excluding flow rate range 101 Vacuum regulator 6AA Vacuum regulator Rc1/8 (aluminum body) Vacuum regulator * Subject to only flow rate range 500 Suction plate Rc1/4 (stainless steel body) FSM-N-005-H4 Rc1/4 (stainless steel body) Mednaicd presure SW Switch output type : NPN output Switch output type : NPN output * Subject to only flow rate range 101 Mc1/4 (stainless steel body) * Subject to only flow rate range 101 Mcdailid presure SW Switch output type : NPN output Section output type : 0.05 to 0.5 l/min. M5			H6	
Vacuum filter * Excluding flow rate range 101 Vacuum regulator Rc1/8 (aluminum body) * Subject to only flow rate range 500 Suction plate Rc1/4 (stainless steel body) * Subject to only flow rate range 101 Magnetic springbdmid FSM-N-005-H4 Mechanical pressure Syn Model: FSM indicator type * Switch output type : NPN output * Switch output type : 0.05 to 0.5 l/min. Mechanical pressure Syn %5 (stainless steel body)				
Vacuum regulator 6AA Rc1/8 (aluminum body) Suction plate 8A Rc1/4 (stainless steel body) Megnetic spring buffer FSM-N-005-H4 8AA Rc1/4 (aluminum body) Mechnical presure SW Switch output type : NPN output 8AA Rc1/4 (aluminum body) * Subject to only flow rate range 101 * Subject to only flow rate range 101 Mechnical presure SW Switch output type : NPN output * Subject to only flow rate range 101 * Subject to only flow rate range : 0.05 to 0.5 l/min. M5 M5 (stainless steel body)			6A	* Excluding flow rate range 101
Vectorial * Subject to only flow rate range 500 Suction plate * Subject to only flow rate range 500 Magnetic spring buffer FSM-N-005-H4 Mechanical pressure SW Model: FSM indicator type Mechanical pressure SW Switch output type : NPN output Below rate range : 0.05 to 0.5 l/min. M5				Rc1/8 (aluminum body)
Subject to only flow rate range 101 Magnetic spring buffer Reserve SW Mechanical pressure SW Electronic Electronic Restrict SW Restrict SW Restrict SW Mechanical pressure SW Electronic Serve SW Electronic Restrict SW Restrict SW Restrict SW Restrict SW Restrict SW Restrict SW Restrict SW Restrict SW Restrict SW Restrict SW Restrict SW Restrict SW Restrict SW Restrict SW Restrict SW Restrict SW Restrict SW Restrict SW Restrict SW <th></th> <td></td> <td>6AA</td> <td>* Subject to only flow rate range 500</td>			6AA	* Subject to only flow rate range 500
plate <example model="" number="" of=""> 8A * Subject to only flow rate range 101 Magnetic sping buffer FSM-N-005-H4 8AA Rc1/4 (aluminum body) Mechanical pressure SW Switch output type : NPN output 8AA Rc1/4 (aluminum body) Electronic Show rate range : 0.05 to 0.5 l/min. M5 M5 (stainless steel body)</example>	•			Rc1/4 (stainless steel body)
spring buffer Model: FSM indicator type 8AA RC 1/4 (aluminum body) Mechanical pressure SW Switch output type : NPN output * Subject to only flow rate range 101 Electronic B Flow rate range : 0.05 to 0.5 l/min. M5 (stainless steel body)	plate		8A	* Subject to only flow rate range 101
Mechanical pressure SW Model: 1 of Windleador type * Subject to only flow rate range 101 B Flow rate range : 0.05 to 0.5 l/min. M5 (stainless steel body)				Rc1/4 (aluminum body)
Electronic B Flow rate range : 0.05 to 0.5 l/min. M5 (stainless steel body)			844	* Subject to only flow rate range 101
			ME	M5 (stainless steel body)
Pessure w Θ Port size : ϕ 4 push-in joint (resin body) * Excluding flow rate range 500,101	pressure SW	O Port size : ϕ 4 push-in joint (resin body)	CIVI	* Excluding flow rate range 500,101
Contact / dose contact conte W	Contact / close contact conf. SW		* Refer to pag	e 1298 for model No. and dimensions of
bracket (optional).	Air sensor		bracket (opti	onal).

• Separated display: dedicated for analog output, common for air, nitrogen gas, argon, or carbon gas

HOW SELISOI	\square	\sim		
Small flow controller	(FSM)-(A)-(D)	N)- (010)		
Flow sensor		\uparrow \uparrow	Symbol	Descriptions
for air	Model no.		A Outp	out type
Flow sensor for water		Switch output type	N	NPN output 2 points, analog output 1 point
Total air system			Р	PNP output 2 points, analog output 1 point
Total air system (Gamma)		B Flow rate range	B Flow	rate range
(Gamma)		B How rate range	005	0.05 to 0.5 ℓ/min.
Ending			010	0.1 to 1 ℓ/min.
			050	0.5 to 5 ℓ/min.
			100	1 to 10 ℓ/min.
			200	2 to 20 ℓ/min.
			500	5 to 50 ℓ/min.
			101	10 to 100 ℓ/min.

 * Refer to pages 1314 to 1321 for the operation dimensions, etc.

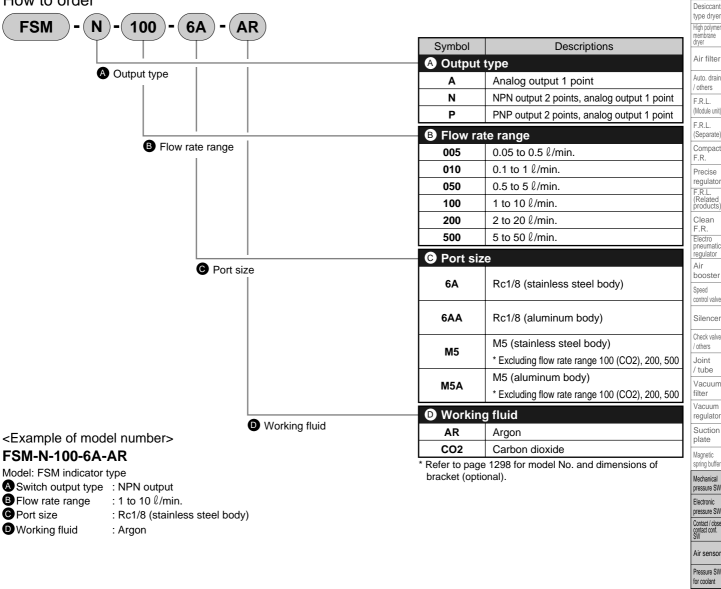
Pressure SW for coolant Small flow sensor



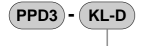
Refrigerating type dryer

For argon, carbon dioxide

How to order



Bracket for separate indicator



A Bracket kit

Symbol	Descriptions	Flow sensor for air						
A Brac	ket kit	Flow sensor						
KL-D Single foot bracket (L type)								
KD-D	KD-D Both sides foot bracket (parallel)							
KHS-D								
КС	KC Operation protective cover							
* Refer to	* Refer to pages 1314 to 1315 for dimensions and size of bracket.							

* Refer to pages 1314 to 1315 for dimensions and size of bracket.

Small Flow sensor

Small

flow sen Small

flow controlle

Refrigerating type dryer

Desiccant type dryer

High polyme membrane dryer

Air filter

Auto. drain / others

F.R.L. (Module unit)

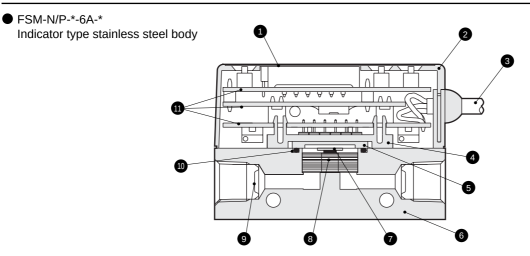
Precise regulator

F.R.L. (Related products Clean F.R.

Electro pneumatic regulator Air booster Speed control valve Silence Check valve / others Joint / tube Vacuum filter Vacuum regulator

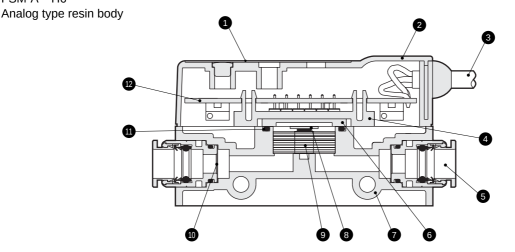
F.R.L. (Separate) Compact F.R.

Internal structure and parts list



No.	Parts name	Material	No.	Parts name	Material
1	Front seat	Polyester film	7	Sensor chip	Silicone
2	Case	ABS resin	8	Rectifier	Stainless steel
3	Lead wire with holder (5 - conductor)	ABS resin/polyvinyl chloride	9	Port filter	Stainless steel
4	Module holder	Polyamide resin	10	Sensor gasket	Fluoro rubber
5	Sensor circuit board	Alumina	11	Electron circuit board	
6	Stainless steel body	Stainless steel			

● FSM-A-*-H6



Contact / close contact conf. SW Air sensor Pressure SW for coolant Small flow sensor Small flow controlle Flow sensor for air Flow sensor for water Total air system Total air system (Gamma)

Ending

Suction plate

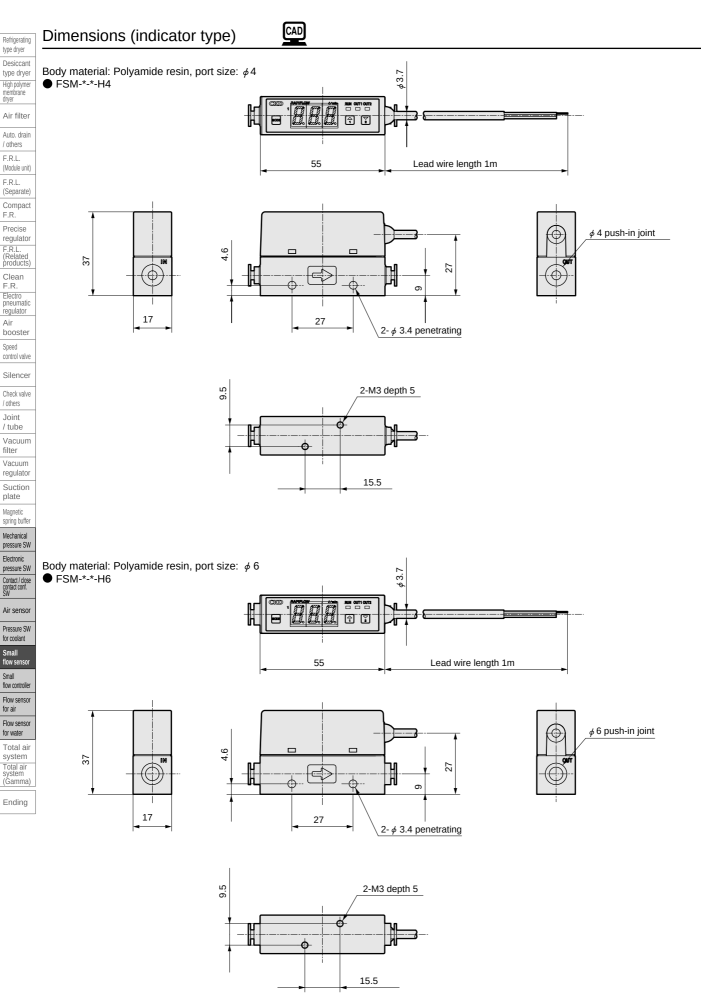
Magnetic spring buffe Mechanical pressure SW Electronic pressure SW

No	Parts name	s name Material		Parts name	Material		
1	Front seat	Polyester film		Resin body	Polyamide resin		
2	Case ABS resin		8	Sensor chip	Silicone		
3	Lead wire with holder (3 - conductor)			Rectifier	Stainless steel		
4	Module holder			Port filter	Stainless steel		
5	Push-in cartridge joint ϕ 6	ush-in cartridge joint ϕ 6		Sensor gasket	Fluoro rubber		
6	Sensor circuit board	nsor circuit board Alumina		Electron circuit board			

Separate indicator FSM-A-D*-*

Refer to Page 1314 for internal structure.





1294 **CKD**

Dimensions

Refrigerating type dryer Desiccant type dryer

High polymer membrane dryer

Air filter

Auto. drain / others

F.R.L. (Module unit) F.R.L.

(Separate) Compact F.R. Precise regulator F.R.L. (Related products)

Clean F.R. Electro pneumatic regulator

Air booster

Speed control valve

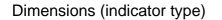
Silencer Check valve / others

Joint / tube Vacuum

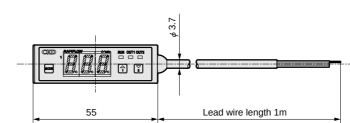
filter Vacuum

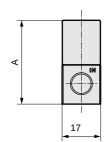
regulator Suction plate

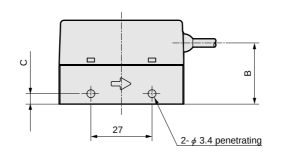
Magnetic spring buffer



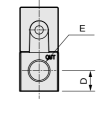
Body material: Stainless steel, aluminum ● FSM-*-*-*

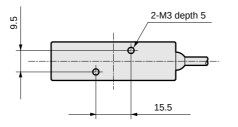




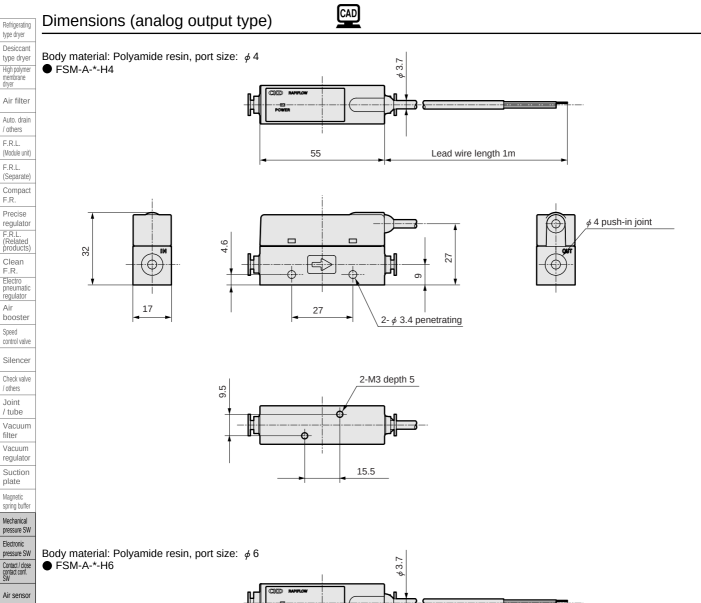


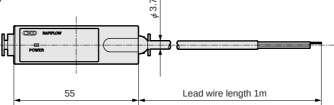
CAD

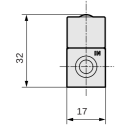




								sprir	
							l	Mec	
	Model no.	Flow rate range ℓ /min	А	В	С	D	E	Elec	
	FSM-N/P-005-6A	0.05 to 0.5	37	27	4.6	9	Rc1/8	Cont	
	FSM-N/P-005-M5	0.05 to 0.5				9	M5	SW	
	FSM-N/P-010-6A	0.1 to 1	37	27	4.6	9	Rc1/8	Air	
	FSM-N/P-010-M5	0.1101				9	M5	Pre	
gas	FSM-N/P-050-6A	0.5 to 5	37	27	4.6	9	Rc1/8	Sm	
gen	FSM-N/P-050-M5	0.5 10 5			4.0	9	M5	flow sen	
nitrogen	FSM-N/P-100-6A	1 to 10	37	27	4.6	9	Rc1/8	Smi	
Air, r	FSM-N/P-100-M5						M5	Flo	
	FSM-N/P-200-6A	2 to 20	37	27	4.6	9	Rc1/8	for	
	FSM-N/P-200-M5	2 10 20					M5	Flo	
	FSM-N/P-500-6A/6AA	5 to 50	39.5	29.5	4.6	9	Rc1/8	Total	
	FSM-N/P-101-8A/8AA	10 to 100	47	37	4.6	14	Rc1/4	syster Total a	
	FSM-N/P-005-6A/6AA-AR/CO2	0.05 to 0.5	37	27	4.6	9	Rc1/8	System (Gamr Endir Bauge Sama Endir	
	FSM-N/P-005-M5/M5A-AR/CO2	0.05 10 0.5			4.0	9	M5		
	FSM-N/P-010-6A/6AA-AR/CO2	0.1 to 1	37	27	4.6	9	Rc1/8		
бe	FSM-N/P-010-M5/M5A-AR/CO2	0.1101	57	21	4.0	9	M5		
dioxide	FSM-N/P-050-6A/6AA-AR/CO2	0.5 to 5	37	27	4.6	9	Rc1/8		
	FSM-N/P-050-M5/M5A-AR/CO2	0.5 10 5				9	M5		
carbon	FSM-N/P-100-6A/6AA-AR	1 to 10	37	27	4.6	0	Rc1/8	_	
Argon, -	FSM-N/P-100-M5/M5A-AR	1 to 10				9	M5	07	
Arg	FSM-N/P-100-6A/6AA-CO2	1 to 10	39.5	29.5	4.6	9	Rc1/8		
	FSM-N/P-200-6A/6AA-AR/CO2	2 to 20	39.5	29.5	4.6	9	Rc1/8		
	FSM-N/P-500-6A/6AA-AR/CO2	5 to 50	39.5	29.5	4.6	9	Rc1/8		







Pressure SW for coolant Small flow sensor

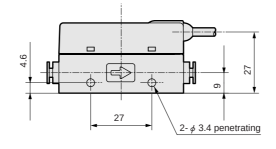
Small flow controller Flow sensor for air Flow sensor for water

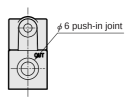
Total air

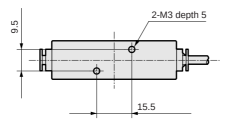
system

Total air system (Gamma)

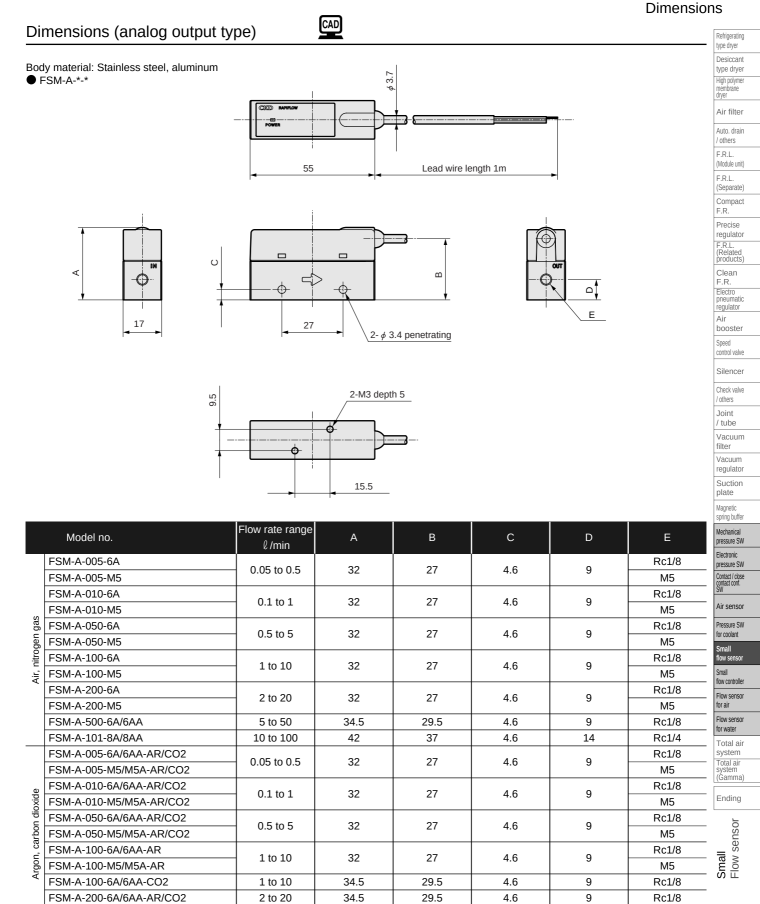
Ending







1296 **CKD**



* Dimensions of separate indicator FSM-A-D*-* are same as FSM-V-D*-*. Refer to Page 1314.

5 to 50

34.5

29.5

4.6

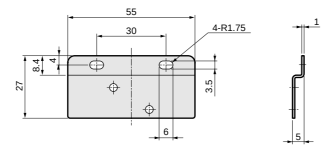
9

FSM-A-500-6A/6AA-AR/CO2

Rc1/8

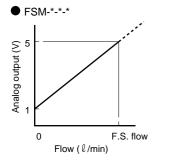
Dimensions (bracket)

Model no.: FSM-LB1



Enclosed four M3 (length 6mm) setscrews for fixing

Analog output characteristics

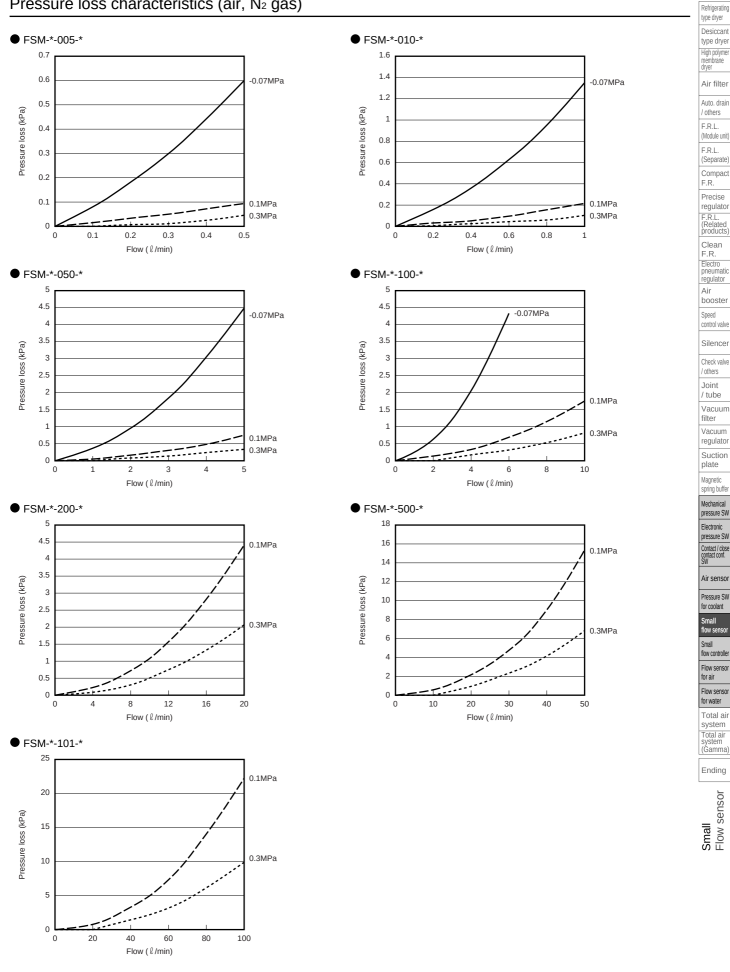


(Note) If flow range is exceeded, maximum of 8V will be output.

For details on display and operation section names, functions, and operation methods, refer to page 1306 for the integrated display and page 1314 for the separated display.

FSM Series Technical data

Pressure loss characteristics (air, N2 gas)

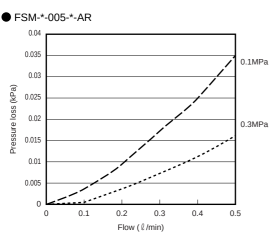


CKD 1299

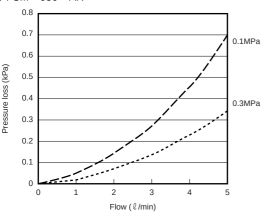
Refrigerating type dryer Desiccant type dryer High polyme membrane dryer Air filter Auto. drain / others F.R.L. (Module unit) F.R.L. (Separate) Compact F.R. Precise regulator F.R.L. (Related products) Clean F.R. Electro pneumatic regulator Air booster Speed control valve Silence Check valve / others Joint / tube Vacuum filter Vacuum regulator Suction plate Magnetic spring buffer Mechanical pressure SW Electronic pressure SW Contact / close contact conf. SW Air sensor Pressure SW for coolant Small flow sensor Small flow controlle Flow sensor for air Flow sensor for water Total air system Total air system (Gamma)

Ending

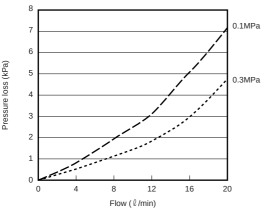
Pressure loss characteristics (argon)

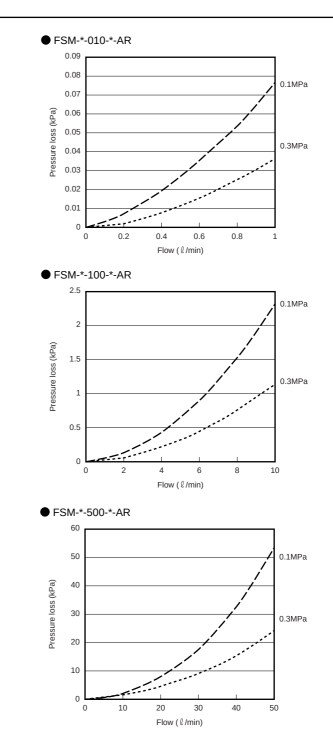






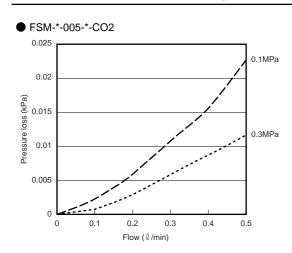
● FSM-*-200-*-AR

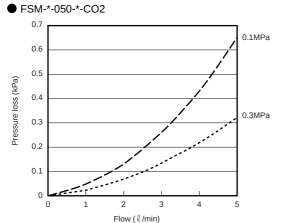


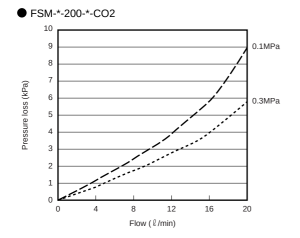


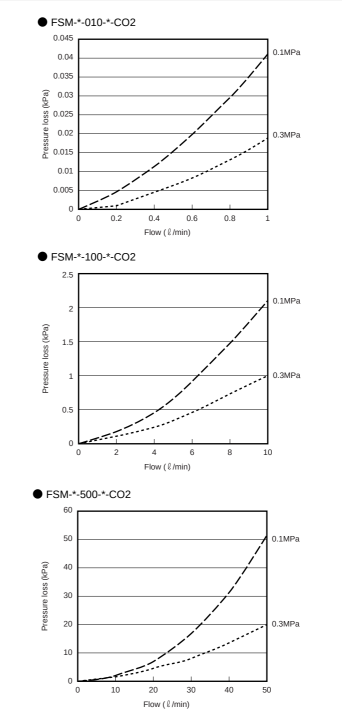
FSM series

Pressure loss characteristics (carbon dioxide)

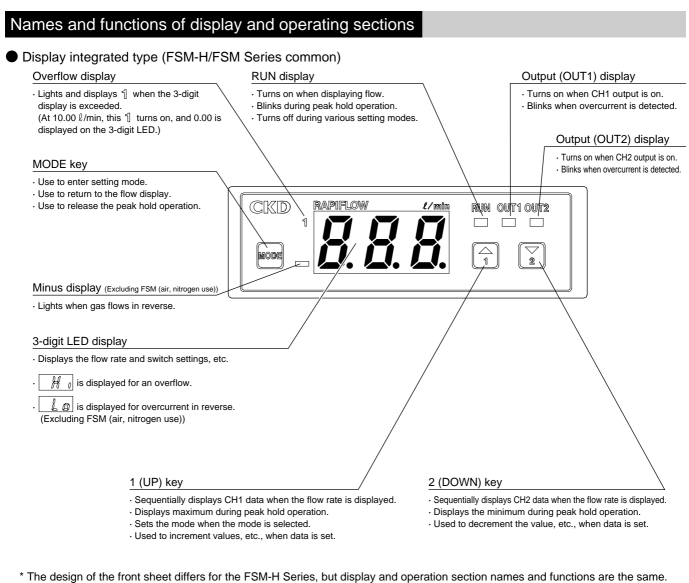








Refrigerating type dryer Desiccant type dryer High polyme membrane dryer Air filter Auto. drain / others F.R.L. (Module unit) F.R.L. (Separate) Compact F.R. Precise regulator F.R.L. (Related products Clean F.R. Electro pneumatic regulator Air booster Speed control valv Silence Check valve / others Joint / tube Vacuum filter Vacuum regulator Suction plate Magnetic spring buffer Mechanical pressure SW Electronic pressure SW Contact / close contact conf. SW Air sensor Pressure SW for coolant Small flow sense Small flow controlle Flow sensor for air Flow sensor for water Total air system Total air system (Gamma) Ending Small Flow sensor



Separate indicator type

Refer to pages 1318 to 1321 for details on the display and operation section names, functions, and operation methods.

Compact F.R Precise regulator F.R.L. (Related products Clean F.R. Electro eumatic regulator Aiı booster Speed control valve Silence Check valve / others Joint / tube Vacuum filter Vacuum regulator Suction plate Magnetic spring buffe Mechanical pressure SW Electronic pressure SW Contact / close contact conf. SW Air sensor Pressure SW for coolant Small flow sensor Small flow controlle Flow sensor for air Flow sensor for water Total air system Total air system (Gamma) Ending

Refrigerating type dryer

type dryer High polymer

membrane dryer

Air filter

Auto. drair

/ others

F.R.L. (Module unit)

F.R.L

(Separate

Operation

Refrigerating type dryer Desiccant type dryer

High polyme membrane dryer

Air filter Auto. drain / others F.R.L.

(Module unit

(Separate)

Compact F.R.

Precise

regulator

F.R.L. (Related products

Clean

F.R.

Electro

regulator

booster Speed

. control valve

Silence

Check valve

/ others

Joint

/ tube

filter

Vacuum

Vacuum regulator

Suction

plate

Magnetic spring buffer

Mechanical pressure SW

Electronic pressure SW Contact / close contact conf. SW

Air sensor

Air

F.R.L.

Operation

Switch output function

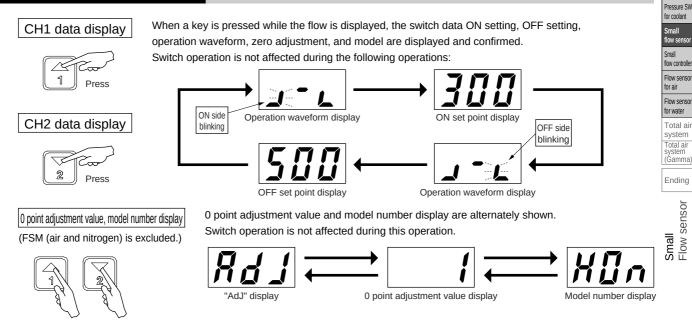
Switch operation mode

Operation pattern name	LED display	Operation waveform
Window operation 1 (ON within specified range)	<u> </u>	ON OFF ON set point OFF Set point
Window operation 2 (ON out of specified range)	י_ר	ON OFF Set point ON OFF Set point
Hysteresis operation 1 (Flow small side ON)	7 = L	OFF
Hysteresis operation 2 (Flow large side ON)		ON OFF Et point ON set point
Switch output OFF		ON - Output is turned off regardless of ON or OFF setting. OFF - Flow

- Note 1. When used for a winding operation, leave an interval of 3% F.S. or more between the two settings. 1%F.S. hysteresis is automatically added to the on and off sides.
- Note 2. When used for hysteresis operation, leave an interval of 1% F.S. or more between the two settings. If there is no difference between the two settings, operation may not take place or may be unstable.
- Note 3. If switches are operated when flow is not stable, such as pulsating, operation may be unstable. In this case, provide sufficient margin between the two setting values. Confirm that switch operation is stable before use.
- Note 4. The left side of the operation waveform indicates negative pressure, and the right side indicates positive pressure.
- Note 5. The magnitude relationship of the ON and OFF settings is determined when the waveform is set, and a reverse magnitude relationship cannot be attained. With this product, however, operation of the designated operation pattern is the priority. When the two settings are input, the magnitude relationship is automatically determined, and each is judged and processed at the appropriate ON and OFF settings.

In other words, even if ON and OFF settings are input reversed, input is recognized correctly as ON and OFF and operation occurs with the designated operation mode.

Set point confirmation method



Press at the same time

Using each function

Refrigerating type dryer Desiccant type dryer

High polyme membrane

Air filter

Auto. drain / others F.R.L.

(Module unit) F.R.L.

(Separate

Compact

Precise regulator F.R.L. (Related products)

Clean F.R.

Electro

regulator

booster

control valve

Silencer Check valve / others Joint / tube

Vacuum filter

Vacuum

regulato

Suction plate

Magnetic spring buffer Mechanical

pressure SW Electronic pressure SW

Contact / close contact conf. SW Air sensor Pressure SW

for coolant Small flow sense

Small flow control

Flow sensor for air Flow sensor for water

Total aii svstem

Total air system (Gamma)

Ending

Speed

eumatic

F.R

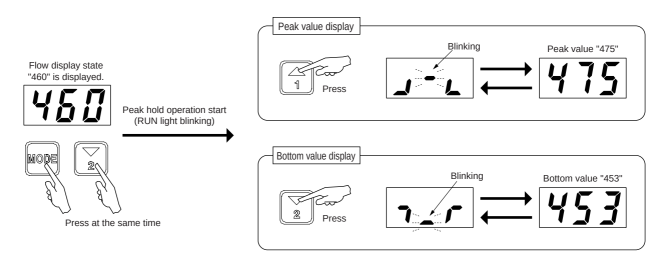
dryer

Peak hold function

Maximum and minimum values for the flow rate within a set interval is displayed.

Use for such as are the instantaneous flow change confirmation.

The peak hold operation does not affect this product's basic functions such as switch operations or pressure display.

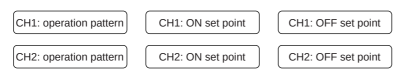


Switch output function

Refer to page 1305 for operation methods.

This product has 2-point switch output, and uses four operation modes and stopping. The switch function is started by setting the required operation pattern and by setting two settings (ON and OFF) that specify the operation point.

Determine the required operation mode and on and off before setting. Select and set the following data to operate the switch:



Forced output

Refer to page 1305 for operation methods.

Use this function to forcibly turn switch output on and confirm wiring connection or initial operation of the input device. (Note) Use this test for operation checking of wiring and input unit.

Do not use this function instead of actual signals when executing the sequence program while the machine or device is operating.

0 point adjustment

Refer to page 1305 for operation methods (excluding FSM [air, nitrogen use]).

Deviation of the display from zero is compensated for in the state with no flow rate. If set incorrectly, readjust when no gas is flowing.

(Note) The above settings and testing greatly affect the output signal and display.

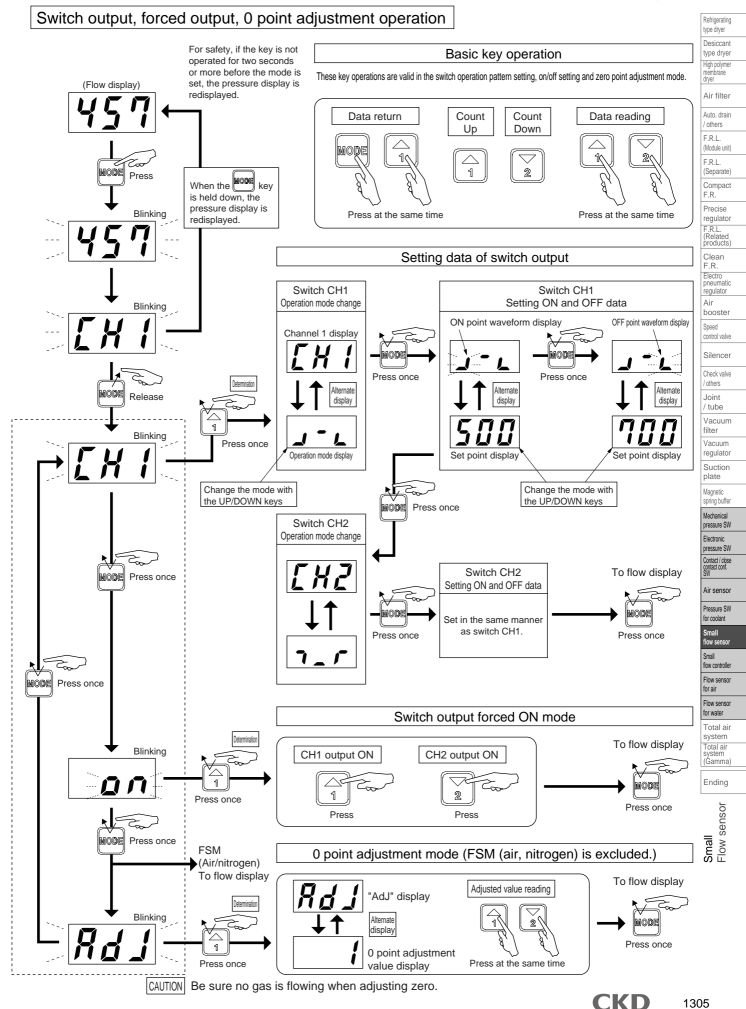
Be sure to stop the machine and devices using this product, and confirm that safety can be ensured even if problems or an incorrect display occurs before operating.

Using this function while the machine or device is operating could cause unforeseen problems or incorrect displays.

"Operation"

To return to the flow display during operations in any setting mode, turn power off and on. The flow display is redisplayed.

Operation





Miniature flow sensor Small size flow sensor Analog output type/switch output type

FSM-V Series (air/nitrogen gas)

• Flow rate range: ± 0.05 , ± 0.1 , ± 0.5 , ± 1 , ± 5 , $\pm 10 \ \ell$ /min.



Sensor specifications

	Se	nsui specifica	10115														
it)	Мо	del no.	Analog output type						Switch output type								
e) :t	De	scriptions	FSM-V-A -R0005	FSM-V-A -R0010	FSM-V-A -R0050			FSM-V-A -R1000	FSM-V-N/P -R0005	FSM-V-N/P -R0010	FSM-V-N/P -R0050	FSM-V-N/P -R0100	FSM-V-N/P -R0500	FSM-V-N/P -R1000			
-	Flov	v rate range (ℓ /min) Note 7	-0.05 to + 0.05	-0.1 to + 0.1	-0.5 to + 0.5	-1 to + 1	-5 to + 5	-10 to + 10	-0.05 to + 0.05	-0.1 to + 0.1	-0.5 to + 0.5	-1 to + 1	-5 to + 5	-10 to + 10			
r	Ref.: Ap	oplicable nozzle for suction/release applications	φ0.1	nozzle	¢0.2 nozzle	¢0.3 nozzle	Collet	nozzle	φ0.1 ı	nozzle	φ0.2 nozzle	¢0.3 nozzle	Collet	nozzle			
	ns	Working fluid	Clean air (JIS B 8392-1. 1. 1 to 5. 6. 2), compressed air (JIS B 8392-1. 1. 1 to 1. 6. 2) Note 1, nitrogen gas														
4	ditio	Max. working pressure MPa		0.2													
_	sonc	Min. working pressure MPa		-0.1													
Working fluid Clean air (JIS B 8392-1. 1. 1 to 5. 6. 2), compressed air (JIS B 8392-1. Max. working pressure MPa 0.2 Min. working pressure MPa -0.1 Withstanding pressure MPa 0.3 Ambient temperature/humidity 0 to 50, 90%RH or less (with no dew conder Working fluid temperature 0 to 50,																	
	orki	Ambient temperature/humidity C	0 to 50, 90%RH or less (with no dew condensation)														
-	Š	Working fluid temperature °C	0 to 50														
		Display		F	Power disp	olay (greer	ר)		Power display (green), switch output display (yellow)								
r	Output		Analog output 1 point Note 2					Switch output 2 points Note 3									
Э		$(1-5V \text{ voltage output, connected load impedance 50K } \Omega$ and over)							(NPN or PNP open collector output, 30 VDC 50mA or less, PLC/reraly compatible)								
+	Analog output precision *4	Linearity	\pm 5%F.S. or less (0.1MPa, 25°C, flow rate range \pm 100%F.S.)														
	ut prec	Pressure characteristics	$\pm 5\% F.S.$ or less (-0.09 to 0.2MPa, where 0.1MPa is reference)														
ר ר	g outp	Temperature characteristics	±0.2%F.	\pm 0.2%F.S./°C or less (15 to 35°C, where 25°C is reference)													
1	Analo	Repeatability (repeatability) ±1%F.S. or less ±2%F.S. or less						S. or less	±2%F.S. or less								
r		Responsiveness	5ms or less (when discrete sensor is reaching 90% of ultimate output voltage) Note 5														
		Power voltage	12/24 VDC (10.8 to 26.4V)														
,		Current consumption	30mA or less														
		Lead wire		ϕ 2.6 0.15mm ² x 3-conductor (3m)						φ2.6 0.15mm ² x 4-conductor (3m)							
/	Installation	Installation attitude	Free														
1	Insta	Strait piping section	Not required														
e		Protective structure	IEC standards IP40														
_		Vibration resistance	10 to 150 Hz, double amplitude 1.5 mm, maximum 10 G, two hours each in X, Y, Z directions														
r		EMC directive	EN55011, EN61000-6-2, EN1000-4-2/3/4/6/8														
1		Weight g					Approx	. 8 (exclud	ding leads	, joints)							
	Note	1: Refer to the Compres	ssed air qu	ality classes	according	to JIS B 83	92-1:2003	on page 128	B1.								

classes according to JIS B 8392 :2003 on page 1281 air quality ompressed

Note 2: Analog output indicate 3 V when the flow is 0, and changes to the 5 V side when the lead when gas flows to the right looking at the unit with leads on the right. Analog output changes to the 1 V side when the flow is reversed.

Note 3: The Fixed hysteresis 1 boundary value judgment type switch output is used. The Output can be set within the full flow range by turning the trimmer. OUT1 and OUT2 operation modes are opposite.

Note 4: F.S. (full scale) in these specifications indicates the flow range. For example, F.S. for flow rate -10 to +10 l/min is 20 l/min.

Note 5: Response time varies depending on the piping conditions.

Note 6: When using this product to confirm suction, be sure to insert an air filter (filtration rate 30 µm or less) between the suction nozzle and this product to prevent foreign matter from being sucked in.

A filter for drainage removal must be inserted on the primary (upstream) side when compressed air is used.

Note 7: Converted to volumetric flow at 20°C 1 barometric pressure (101 kPa).

type dryer

Specifications

Separated display specifications (analog output dedicated) Note 8

Model no.		Separate indicator				
Descriptions	FSM-V-DN/P-R0005	FSM-V-DN/P-R0010	FSM-V-DN/P-R0050	FSM-V-DN/P-R0100	FSM-V-DN/P-R0500	FSM-V-DN/P-R1000
Connectable analog output	FSM-V-A-R0005	FSM-V-A-R0010	FSM-V-A-R0050	FSM-V-A-R0100	FSM-V-A-R0500	FSM-V-A-R1000
)			
Type of displayDisplay min. unit Note 9	0.1mL/min. Note 7	1mL/m	in. Note 7	0.01L/m	nin. Note 7	0.1L/min. Note 7
Output	Switch output 2 points (NPN or PNP open collector output, 30 VDC and 50 mA or less, voltage drop of 2.4 V or less, PLC- and relay-compatible) Analog output 1 point (1-5V voltage output, connected load impedance 50KΩ and over)					
Power voltage	12/24 VDC (10.8 to 26.4V)					
Current consumption	50mA or less (only indicator)					
Lead wire		ϕ 3.7 0.2mm ² x 5 conductor (1m)				
Functions	Flow display, flow display peak hold, switch output, analog output					
Ambient temperature/humidity	0 to 50 °C , 85%RH or less (no dew)					
Protective structure	IEC standards IP40					
EMC directive	EN55011, EN61000-6-2, EN1000-4-2/3/4/6/8					
Weight g	Approx. 70 (including lead wire 1m)					
	·					

Note 8: The separate display is dedicated to analog output type. It must not be connected to switch output.

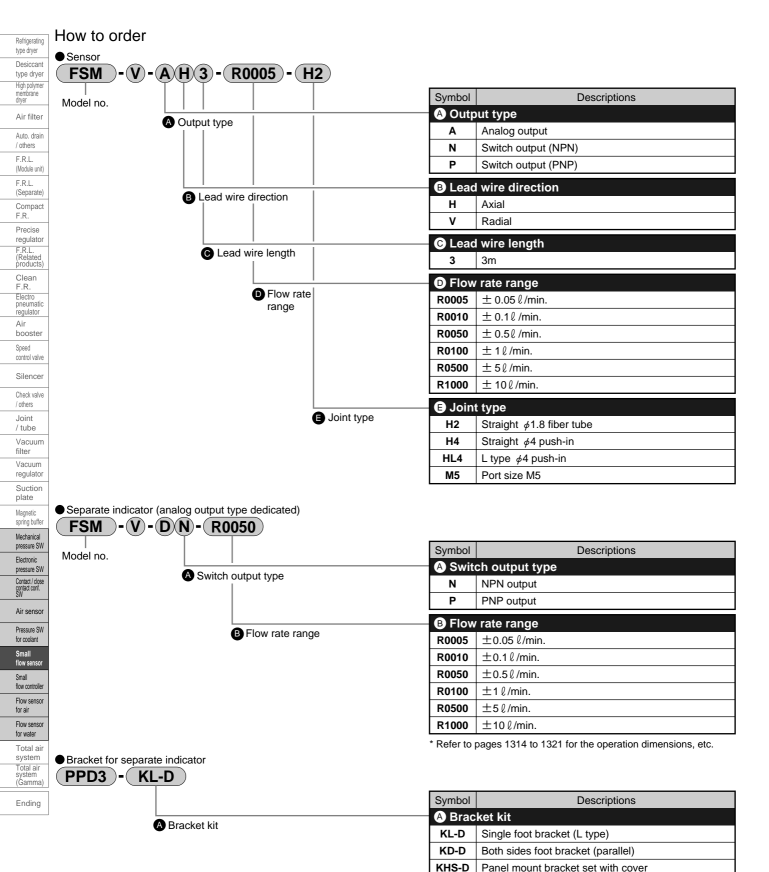
Note 9: This indicates the minimum display for the flow, and does not guarantee display accuracy.

Refrigerating type dryer esiccant be dryer h polymer nbrane filterdrain hers .L. dule unit) R.L. parate) mpact ecise gulator R.L. elated oducts) ean R. ectro eumatic gulator Air booster Speed control valve Silencer Check valve / others Joint / tube Vacuum filter Vacuum regulator Suction plate Magnetic spring buffer Mechanical pressure SW Electronic pressure SW Contact / close contact conf. SW Air sensor Pressure SW for coolant Small flow senso Small flow controlle Flow sensor for air Flow sensor for water Total air

Ending

Total air system (Gamma)

Miniature Flow sensor



* Refer to page 1314 and 1315 for dimensions and mounting size of bracket.

Operation protective cover

KC

Refrigerating type dryer

Desiccant type dryer

High polymer membrane dryer

Auto. drain / others

Compact F.R. Precise regulator F.R.L. (Related products)

Clean F.R. Electro pneumatic regulator

Air booster

Speed control valve

Silencer Check valve / others

Joint / tube

Vacuum filter Vacuum regulator Suction plate Magnetic spring buffer Mechanical pressure SW Electronic

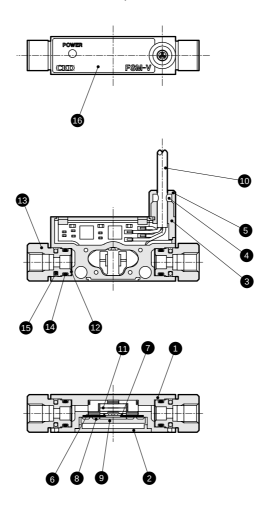
pressure SW Contact / close contact conf. SW Air sensor Pressure SW for coolant Small flow sensor Flow sensor for air Flow sensor for water Total air

F.R.L. (Module unit) F.R.L. (Separate)

How to order / internal structure and parts list



 For FSM-V-**3-R*-M5/analog output type (The switch output type internal structure is also the same.)



No.	Parts name	Material	No.	Parts name	Material
1	Body	PBT (glass fiber 30%)	9	Electron circuit board	Glass epoxy resin
2	Case	PBT (glass fiber 30%)	10	Lead wire	Halogen-free polyethylene resin blended one
3	Lead wire holder	PBT (glass fiber 30%)	11	Rectifier	Stainless steel
4	Bush	Nitrile rubber	12	Filter	Stainless steel
5	Bush holder	Aluminum alloy	13	Cartridge joint (M5)	Aluminum alloy
6	Sensor gasket	Fluoro rubber	14	O ring	Nitrile rubber
7	Sensor chip	Silicone	15	Joint fixing pin	Stainless steel
8	P tight screw	Iron steel (zinc plating)	16	Front seat	Polyester film

Note 1: Appearances of a front seat section differ in an analog output type/switch output type.

Separate indicator FSM-V-D*-R *

Refer to Page 1314 for internal structure.

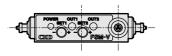
Miniature Flow sensor

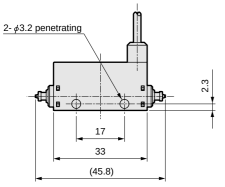
system Total air system (Gamma)

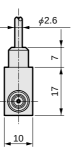
Ending

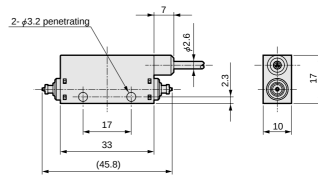
Dimensions (analog output type, switch output type common)

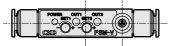
- FSM-V-*V3-R*-H2
 - (Radial lead wire, straight ϕ 1.8 fiber tube)

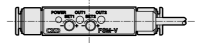


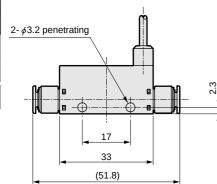


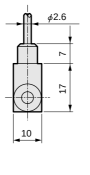


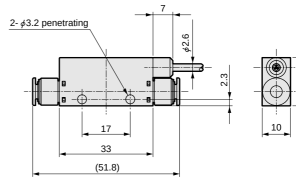












17

* Appearances of a front seat section differ in an analog output type/switch output type.



1310 **CKD**

Dimensions

Refrigerating type dryer Desiccant

type dryer

High polymer membrane dryer Air filter Auto, drain / others F.R.L. (Module unit) F.R.L. (Separate) Compact F.R. Precise regulator

F.R.L. (Related products

Clean F.R. Electro pneumatic regulator

Air

booster Speed

. control valve

Silencer

Check valve / others Joint / tube Vacuum filter Vacuum regulator Suction plate Magnetic spring buffer Mechanical pressure SW Electronic

pressure SW

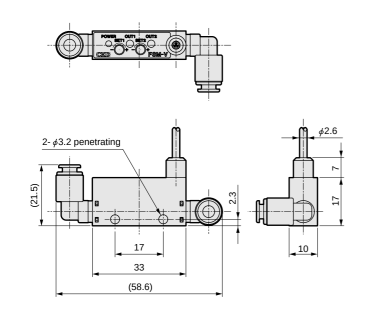
Contact / close contact conf. SW Air sensor Pressure SW for coolant Small flow sensor Small flow controller Flow sensor for air

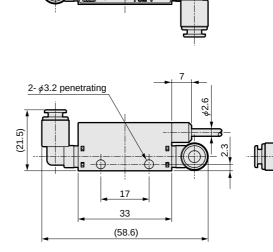
17

10



CAD





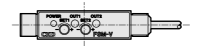
● FSM-V-*H3-R*-HL4

(Radial lead wire, L type ϕ 4 push-in)

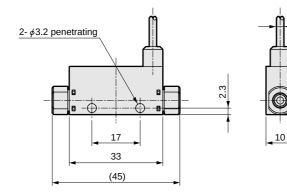
 FSM-V-*V3-R*-M5 (Radial lead wire, port size M5)

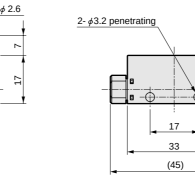


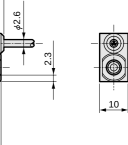
 FSM-V-*H3-R*-M5 (Axial lead wire, port size M5)



8







Miniature Flow sensor

Flow sensor

system

Total air system (Gamma)

Ending

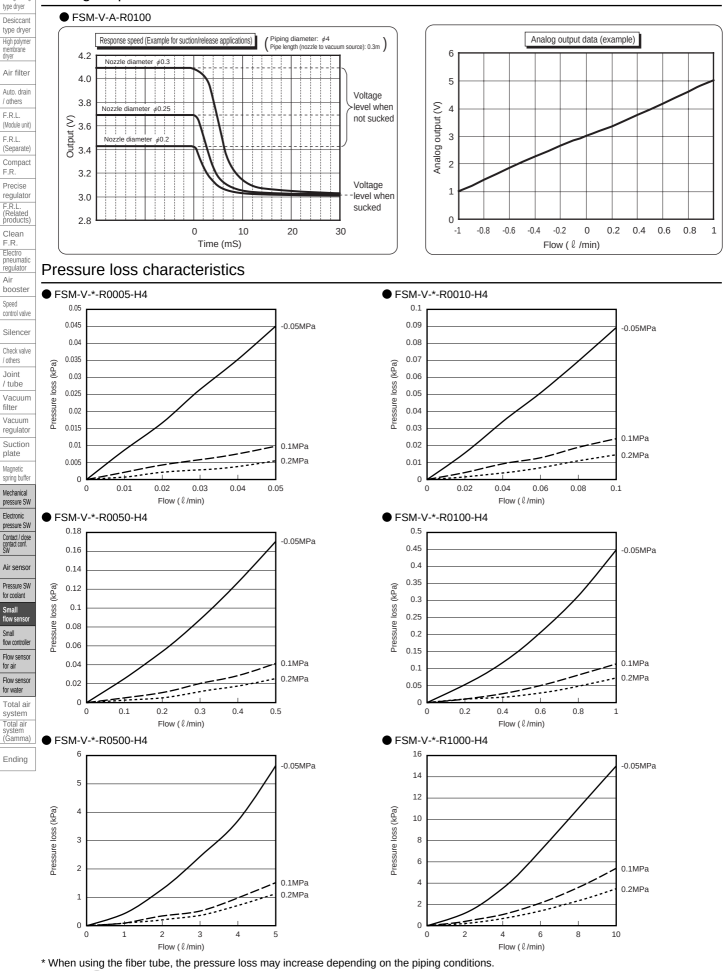
17

for water Total air

* Appearances of a front seat section differ in an analog output type/switch output type.

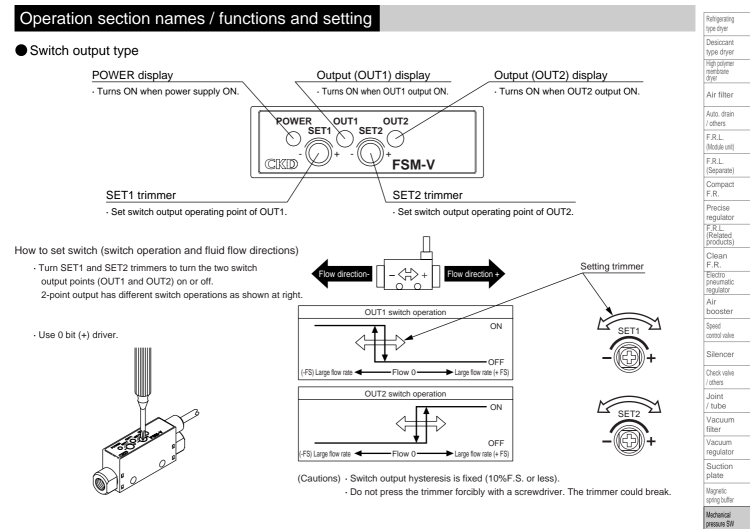
Refrigerating

Analog output characteristics



1312

Operation section names / functions and setting



Separate indicator

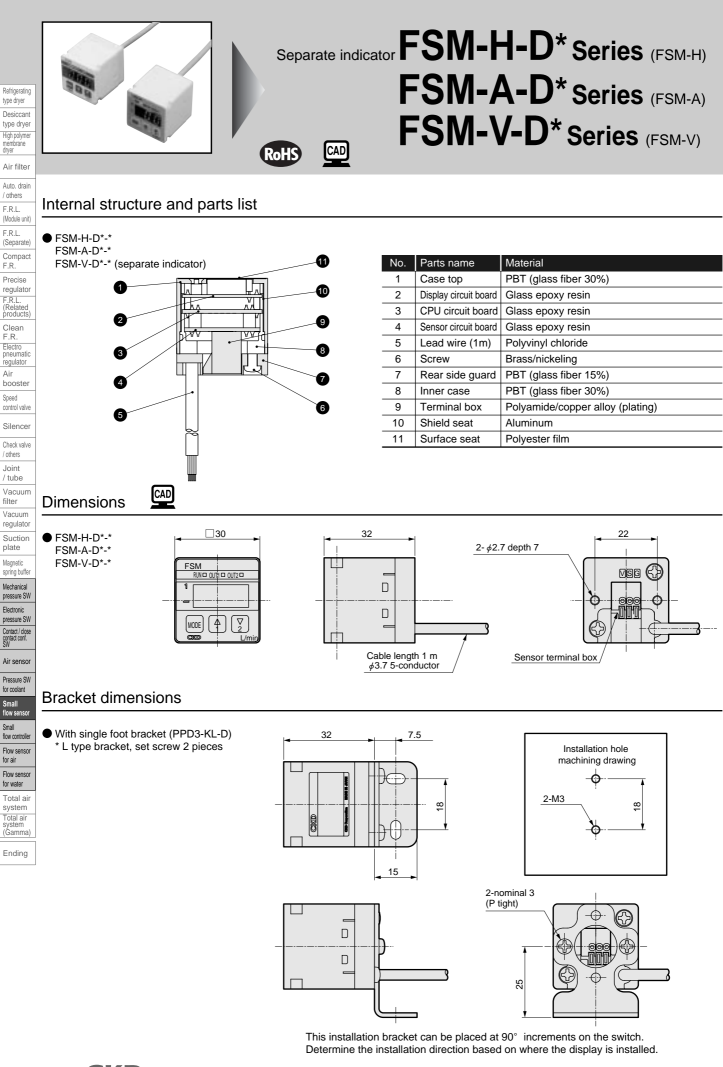
Refer to page 1318 for details on the separated display's display and operation section names, functions, and operation.

Miniature Flow sensor

Electronic pressure SW Contact / close contact conf. SW

Air sensor

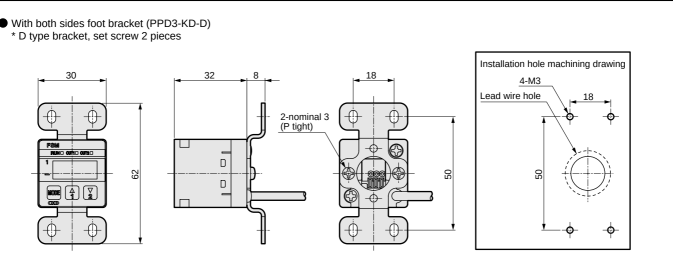
Pressure SW for coolant Small flow sensor Small flow controller Flow sensor for air Flow sensor for water Total air system (Gamma) Ending



CKD

FSM-^A_V-D* series Dimensions

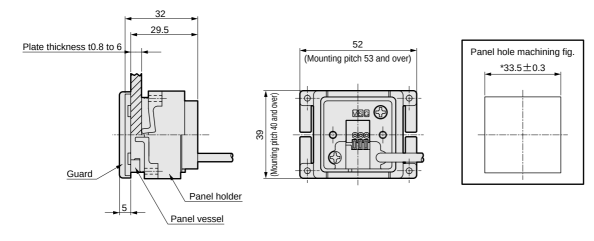
Bracket dimensions



This installation bracket is installed 90° increments. Determine the installation direction based on where the display is installed.

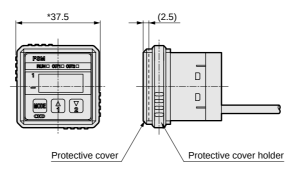
Panel mount bracket set with cover (PPD3-KHS-D)

* Panel vessel, panel holder, panel key, panel guard



A panel holder changes a 90° installation attitude.

With operation protective cover (PPD3-KC) * Protective cover, protective cover holder



Note: Combinations of PPD3-KHS-D can not be made.

High polymer membrane	
dryer	
Air filter	
Auto. drain / others	
F.R.L. (Module unit)	
F.R.L. (Separate)	
Compact F.R.	
Precise regulator	
F.R.L. (Related products)	
Clean F.R.	
Electro pneumatic regulator	
Air booster	
Speed control valve	
Silencer	
Check valve / others	
Joint / tube	
Vacuum filter	
Vacuum regulator	
Suction plate	
Magnetic spring buffer	
Mechanical pressure SW	
Electronic pressure SW	
Contact / close contact conf. SW	
Air sensor	
Pressure SW	

Refrigerating type dryer Desiccant

type dryer

flow sensor Small flow controller Flow sensor for air Flow sensor for water Total air system Total air

for coolant

Small

system (Gamma)

Wiring methods

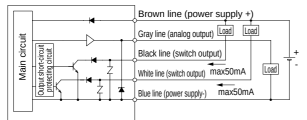
type dryer Desiccant type dryei High polyme membrane dryer Air filter Auto. drair / others F.R.L. (Module unit) F.R.L (Separate) Compact F.R. Precise regulator F.R.L. (Related products) Clean F.R. Electro pneumatic regulator Air booster Speed control valve Silence Check valve / others Joint / tube Vacuum filter Vacuum regulator Suction plate Magnetic spring buffer Mechanical pressure SW Electronic pressure SW Contact / close contact conf. SW Air sensor Pressure SW for coolant Small flow sen Small flow contro Flow sensor for air Flow sensor for water Total air system Total air system (Gamma) Ending

Refrigerating

Internal circuit and examples of load connection

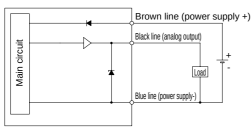
(FSM-H/FSM Series)

FSM-H-N/FSM-N (indicator type NPN output)



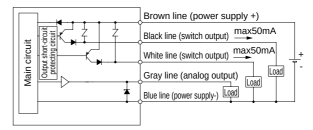
Line color	Descriptions	
Brown	Power supply 12 to 24 VDC	
Blue	0V (GND)	
Gray	Analog output (1 to 5V)	
Black	OUT1 (max50mA)	
White	OUT2 (max50mA)	
	Brown Blue Gray Black	

FSM-H-A/FSM-A (analog output type)



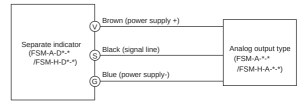
Line color	Descriptions	
Brown	Power supply 12 to 24 VDC	
Blue	0V (GND)	
Black	Analog output (1 to 5V)	

FSM-H-P/FSM-P (indicator type PNP output)



Line color	Descriptions	
Brown	Power supply 12 to 24 VDC	
Blue	0V (GND)	
Gray	Analog output (1 to 5V)	
Black	OUT1 (max50mA)	
White	OUT2 (max50mA)	

Connection methods of analog output type and separate indicator



Note: When using a metal body (stainless steel body, aluminum body) type, connect the F.G. of the device connected to the plus or minus side of the power supply to the body. Do not conduct withstand voltage testing or insulation resistance testing when the F.G. is connected. These tests could cause damage or burning.

Technical data

Refrigerating type dryer Desiccant

type dryer

Air filter

Auto. drain / others

F.R.L.

F.R.L.

(Module unit

(Separate) Compact F.R. Precise regulator

F.R.L. (Related products

Clean F.R. Electro pneumatic regulator

control valve

Silencer

Check valve

/ others

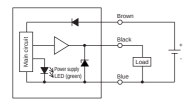
Joint / tube Vacuum filter Vacuum regulator Suction plate Magnetic spring buffer Mechanical

Air booster Speed

Internal circuit and examples of load connection

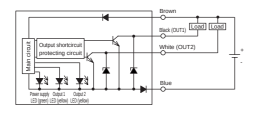
(FSM-V Series)

● FSM-V-A* (analog output type)



Line color	Descriptions	
Brown	Power supply 12 to 24 VDC	
Blue	0V (GND)	
Black	Analog output (1 to 5V)	

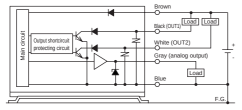
FSM-V-N * (switch output type NPN output)



Line color	Descriptions	
Brown	Power supply 12 to 24 VDC	
Blue	0V (GND)	
Black	OUT1 (max50mA)	
White	OUT2 (max50mA)	

(separate indicator)

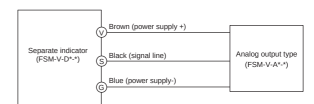
FSM-*-DN-* (separate indicator NPN output)



Line color	Descriptions		
Brown	Power supply 12 to 24 VDC		
Blue	0V (GND)		
Gray	Analog output (1 to 5V)		
Black	OUT1 (max50mA)		
White	OUT2 (max50mA)		

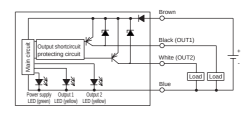
• To cancel short-circuit protection, turn power off once, correct wiring mistakes, etc., then turn power on again.

 Connection methods of analog output type and separate indicator dyre



Note: Switch output cannot be used with the separated display.

● FSM-V-P * (switch output type PNP output)



Line color	Descriptions	
Brown	Power supply 12 to 24 VDC	
Blue	0V (GND)	
Black	OUT1 (max50mA)	
White	OUT2 (max50mA)	

	Brown
Output shortcircuit	Black (OUT1)
	White (OUT2) +
Main	Gray (analog output)
	Blue Load Load
	F.G.

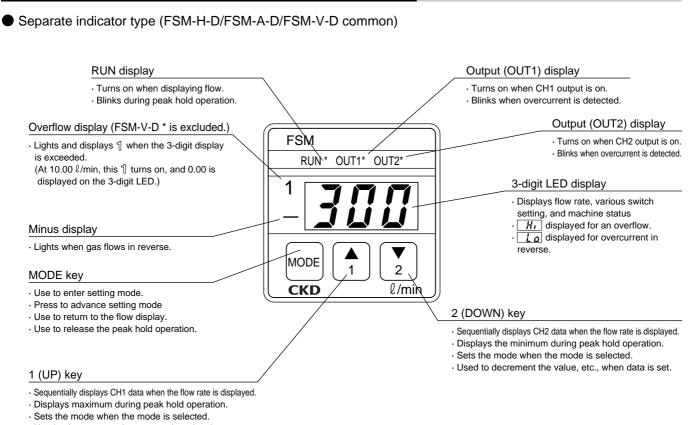
Line color	Descriptions	
Brown	Power supply 12 to 24 VDC	
Blue	0V (GND)	
Gray	Analog output (1 to 5V)	
Black	OUT1 (max50mA)	
White	OUT2 (max50mA)	

• To cancel short-circuit protection, turn power off once, correct wiring mistakes, etc., then turn power on again.



Context of the contex
Electronic pressure SV
contact / clos contact conf. SW
Air senso
Small
flow sensor
system
system
Ending
_
enso

Names and functions of display and operating sections



· Used to increment values, etc., when data is set.

* The design of the front sheet differs for the FSM-H Series, but display and operation section names and functions are the same.

Refrigerating type dryer

Operation

Refrigerating type dryer Desiccant type dryer

High polyme membrane dryer

Air filter Auto. drain / others F.R.L.

(Module unit

(Separate)

Compact F.R.

Precise

regulator

F.R.L. (Related products

Clean

F.R.

Electro

regulator

booster Speed

. control valve

Silence

Check valve

/ others

Joint

/ tube

filter

Vacuum

Vacuum regulator

Suction

plate

Magnetic spring buffer

Mechanical pressure SW

Electronic

pressure SW Contact / close contact conf. SW

Air sensor

Air

F.R.L.

Operation

Switch output function

Switch operation mode

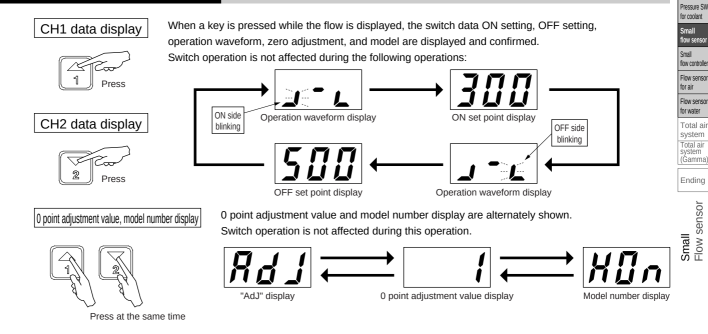
Operation pattern name	LED display	Operation waveform
Window operation 1 (ON within specified range)		ON OFF ON Set point OFF Set point
Window operation 2 (ON out of specified range)	<u>י ר</u>	ON OFF Set point ON OFF Set point
Hysteresis operation 1 (Flow small side ON)	7 = L	ON OFF ON set point OFF set point
Hysteresis operation 2 (Flow large side ON)		ON OFF CN OFF Set point ON Set point
Switch output OFF		ON of ON or OFF setting.

- Note 1. When used for a winding operation, leave an interval of 3% F.S. or more between the two settings. 1%F.S. hysteresis is automatically added to the on and off sides.
- Note 2. When used for hysteresis operation, leave an interval of 1% F.S. or more between the two settings. If there is no difference between the two settings, operation may not take place or may be unstable.
- Note 3. If switches are operated when flow is not stable, such as pulsating, operation may be unstable. In this case, provide sufficient margin between the two setting values. Confirm that switch operation is stable before use.
- Note 4. The left side of the operation waveform indicates negative pressure, and the right side indicates positive pressure.
- Note 5. The magnitude relationship of the ON and OFF settings is determined when the waveform is set, and a reverse magnitude relationship cannot be attained.

With this product, however, operation of the designated operation pattern is the priority. When the two settings are input, the magnitude relationship is automatically determined, and each is judged and processed at the appropriate ON and OFF settings.

In other words, even if ON and OFF settings are input reversed, input is recognized correctly as ON and OFF and operation occurs with the designated operation mode.

Set point confirmation method



Using each function

Refrigerating type dryer Desiccant type dryer

High polyme membrane

Air filter

Auto. drain / others F.R.L.

(Module unit) F.R.L.

(Separate

Compact

Precise regulator F.R.L. (Related products)

Clean F.R.

Electro

regulator

booster

control valve

Silencer Check valve / others Joint / tube

Vacuum filter

Vacuum

regulato

Suction plate

Magnetic spring buffer Mechanical

pressure SW Electronic pressure SW

Contact / close contact conf. SW Air sensor Pressure SW

for coolant Small flow sense

Small flow control

Flow sensor for air Flow sensor for water

Total aii svstem

Total air system (Gamma)

Ending

Speed

eumatic

F.R

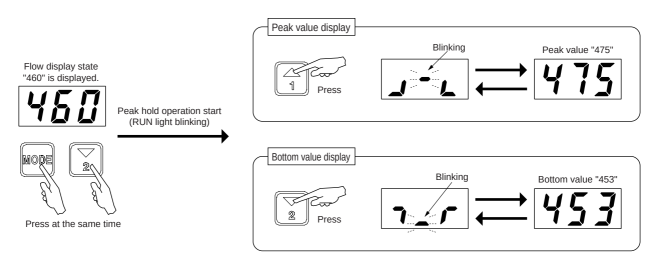
dryer

Peak hold function

Maximum and minimum values for the flow rate within a set interval is displayed.

Use for such as are the instantaneous flow change confirmation.

The peak hold operation does not affect this product's basic functions such as switch operations or pressure display.

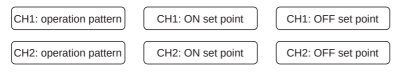


Switch output function

Refer to page 1321 for operation method.

This product has 2-point switch output, and uses four operation modes and stopping. The switch function is started by setting the required operation pattern and by setting two settings (ON and OFF) that specify the operation point. Determine the required operation mode and on and off before setting.

Select and set the following data to operate the switch:



Forced output

Refer to page 1321 for operation method.

Use this function to forcibly turn switch output on and confirm wiring connection or initial operation of the input device.

(Note) Use this test for operation checking of wiring and input unit.

Do not use this function instead of actual signals when executing the sequence program while the machine or device is operating.

0 point adjustment

Refer to page 1321 for operation method.

Deviation of the display from zero is compensated for in the state with no flow rate. If set incorrectly, readjust when no gas is flowing.

(Note) The above settings and testing greatly affect the output signal and display.

Be sure to stop the machine and devices using this product, and confirm that safety can be ensured even if problems or an incorrect display occurs before operating.

Using this function while the machine or device is operating could cause unforeseen problems or incorrect displays.

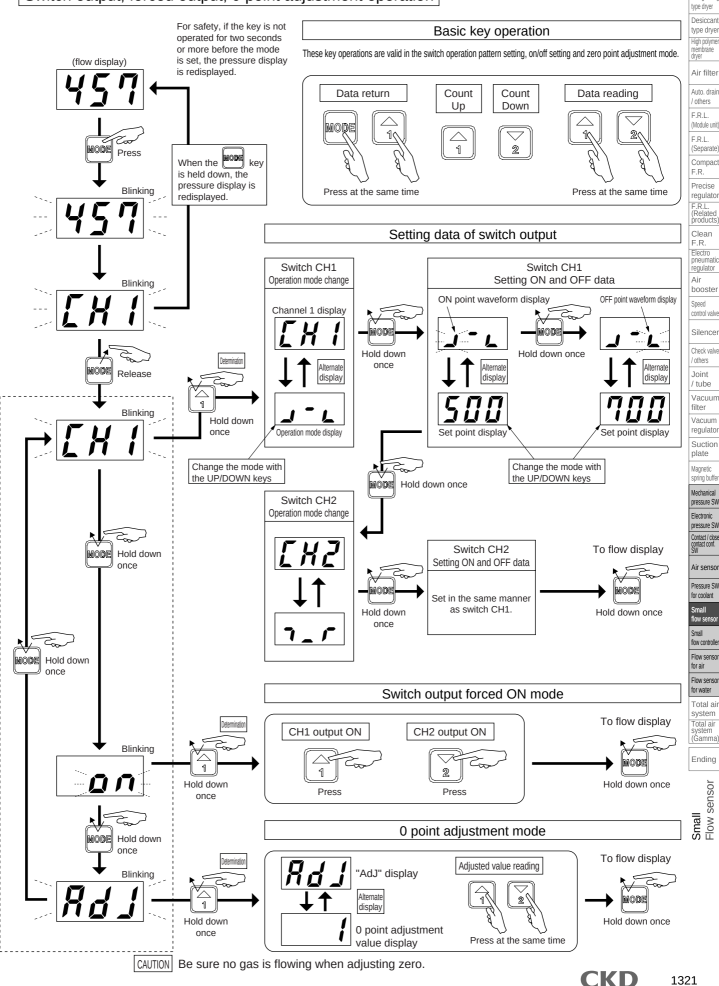
"Operation"

To return to the flow display during operations in any setting mode, turn power off and on. The flow display is redisplayed.

Operation

Refrigerating

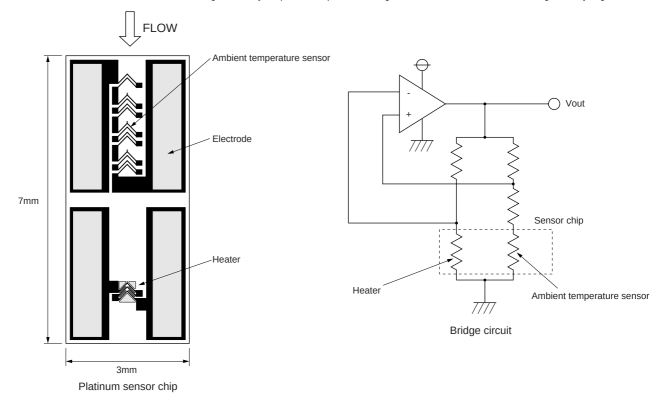
Switch output, forced output, 0 point adjustment operation



FSM (air, nitrogen gas) Series Measurement Principle

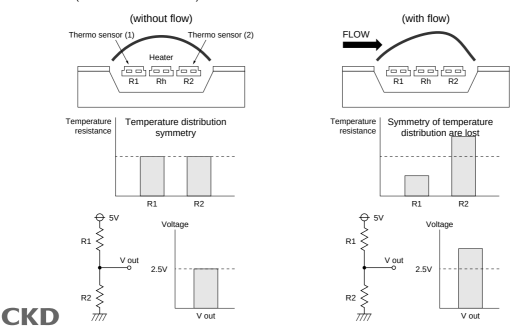
The FSM (air and nitrogen gas) Series incorporates a platinum sensor chip (3 mm x 7 mm) machined with silicon micromachining. The heater section is thermally insulated from the silicon substrate. The heating capacity is extremely low, enabling high sensitivity with a high-speed response.

When a bridge including the heater and ambient temperature sensor is assembled as shown in the figure, heater temperature is controlled so that a constant temperature difference exists for the ambient temperature sensor. Platinum, whose resistance changes with changes in temperature, is used for the heater material. When gas flows, bridge circuit output (voltage) rises proportional to the flow rate to compensate for heat lost from the heater to maintain the heater at a constant temperature difference. When this control is used, the flow is detected without being affected by temperature or pressure changes. This control is suitable for detecting relatively large flows.



FSM-H, FSM (argon, nitrogen gas) FSM-V Series Measurement Principle

FSM-H, FSM (argon and nitrogen gas) FSM-V Series incorporates a platinum sensor chip (3 mm x 3.5 mm) machined with silicon micromachining. The sensor is thermally insulated from the silicon substrate. The heating capacity is extremely low, enabling high sensitivity with a high-speed response. At the sensor, two temperature sensors are arranged with a heater in between. Platinum, which has a resistance that changes based on temperature, is used for the temperature sensor. When the heater is turned on and heated, the temperature distribution is symmetrical to the center of the heater if there is no flow. When flow is received, the symmetrical property of temperature distribution is lost, and temperature upstream from the heater drops, and that downstream rises. This temperature difference appears as the difference in temperature sensor resistance, and varies with the flow rate. If flow is reversed, the temperature difference (resistance value difference) is reversed. A bidirectional flow is thus detected. This is suitable for detecting relatively small flows.



Technical data

Refrigerating type dryer Desiccant type dryer

High polyme membrane dryer

Air filter Auto. drair

/ others

F.R.L. (Module unit

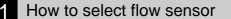
F.R.L. (Separate) Compact

F.R. Precise regulator

F.R.L. (Related products

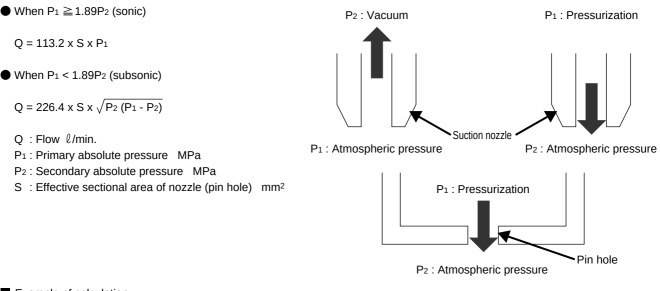
Clean

F.R.



Use this as a guide to selecting the flow range when using a flow sensor to confirm suction and release with a suction nozzle or for leakage tests, etc.

The flow is calculated by the effective nozzle (pin hole) sectional area, and the pressure difference inside and outside the nozzle.



Example of calculation

The following table gives the flow calculation values when using $\phi 0.1$ to 2 nozzle diameter and variable P₂.

	P1 (MPa)	P1 (MPa)	P2 (MPa)	P2 (MPa)	Sonic/	Calculated flow rate value (ℓ /min)								
	Absolute pressure	Gauge pressure	Absolute pressure	Gauge pressure	subsonic	<i>ф</i> 0.1	φ 0.2	<i>ф</i> 0.3	φ 0.4	φ 0.5	φ 0.7	<i>φ</i> 1	φ 1.5	φ2
	0.1013	0	0.0313	-0.07	Sonic	0.090	0.360	0.810	1.440	2.250	4.411	9.002	20.254	36.007
	0.1013	0	0.0413	-0.06	Sonic	0.090	0.360	0.810	1.440	2.250	4.411	9.002	20.254	36.007
R	0.1013	0	0.0513	-0.05	Sonic	0.090	0.360	0.810	1.440	2.250	4.411	9.002	20.254	36.007
Suction	0.1013	0	0.0613	-0.04	subsonic	0.088	0.352	0.792	1.408	2.200	4.312	8.800	17.249	35.202
പ്	0.1013	0	0.0713	-0.03	subsonic	0.082	0.329	0.740	1.315	2.055	4.028	8.220	16.110	32.878
	0.1013	0	0.0813	-0.02	subsonic	0.072	0.287	0.645	1.147	1.792	3.512	7.166	14.046	28.666
	0.1013	0	0.0913	-0.01	subsonic	0.054	0.215	0.483	0.859	1.343	2.631	5.370	10.525	21.480
	0.1113	0.01	0.1013	0	subsonic	0.057	0.226	0.509	0.905	1.414	2.772	5.657	11.087	22.626
(u	0.1213	0.02	0.1013	0	subsonic	0.080	0.320	0.720	1.280	2.000	3.920	8.000	15.679	31.998
inspection)	0.1413	0.04	0.1013	0	subsonic	0.113	0.453	1.018	1.810	2.828	5.543	11.313	22.174	45.252
spe	0.1613	0.06	0.1013	0	subsonic	0.139	0.554	1.247	2.217	3.464	6.789	13.856	27.157	55.423
	0.1813	0.08	0.1013	0	subsonic	0.160	0.640	1.440	2.560	4.000	7.840	15.999	31.358	63.996
ƙag	0.2013	0.1	0.1013	0	Sonic	0.179	0.716	1.610	2.862	4.472	8.765	17.888	40.248	71.552
(leakage	0.3013	0.2	0.1013	0	Sonic	0.268	1.071	2.410	4.284	6.694	13.119	26.774	60.242	107.096
	0.4013	0.3	0.1013	0	Sonic	0.357	1.426	3.209	5.706	8.915	17.474	35.660	80.236	142.641
Blow	0.5013	0.4	0.1013	0	Sonic	0.445	1.782	4.009	7.127	11.137	21.828	44.547	100.230	178.186
	0.6013	0.5	0.1013	0	Sonic	0.534	2.137	4.809	8.549	13.358	26.182	53.433	120.224	213.731

(CAUTION)

· If there is leakage in piping, etc., the actual flow exceeds the calculated flow. Take pipe leakage into account when selecting the flow.

• If a piping section is thinner in diameter than the suction nozzle, the flow is restricted, and may be less than the calculated value. It may also not be possible to check suction, etc.

• The effective sectional area is a guideline. If the nozzle is long and thin, the effective sectional area is smaller than the nozzle opening.

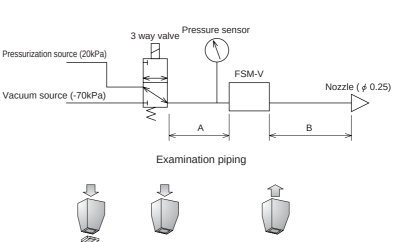
• Response speed is determined by piping volume between the flow sensor and suction nozzle (pin hole). During high-speed detection, set the flow sensor near the suction nozzle, or reduce the volume when possible.

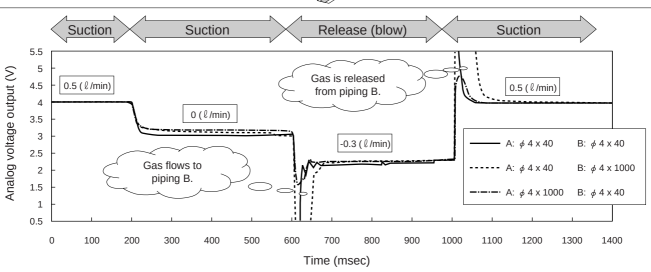
Suction confirmation

Response time

Response time during suction confirmation is determined by the piping's volume and the vacuum pump's exhaust capacity, etc.

When using piping as shown at right, for example, response time depends on piping as shown below. Based on this, to shorten the response time, piping volume should be made as small as possible.

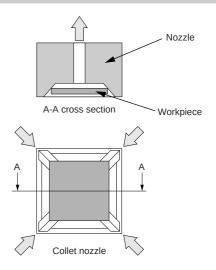




Dependency of response on piping

Using a collet nozzle

The collet nozzle is often used when the workpiece to be picked up should not be directly seated against the nozzle. The collet nozzle is triangular, so when the workpiece is picked up, a gap is created at the four corners. This causes leakage during pickup. If the effective area of piping, including valves and joints, etc., is too small compared to the collet nozzle and workpiece gap (effective sectional area), the flow is determined by the piping's effective sectional area, and the difference in flow during suction and without suction is small. In this case, suction is accurately confirmed by keeping the effective sectional area of the piping larger than the effective sectional area of the gap between the collet nozzle and workpiece.



type dryer Desiccant type dryei High polyme membrane dryer Air filter Auto. drair / others F.R.L (Module unit) F.R.L (Separate Compact F.R Precise regulator F.R.L. (Related products Clean F.R. Electro eumatic regulator Air booster Speed control valve Silence Check valve / others Joint / tube Vacuum filter Vacuum regulato Suction plate Magnetic spring buffer Mechanical pressure SW Electronic pressure SW Contact / close contact conf. SW Air sensor Pressure SW for coolant Small flow sen Small flow contro Flow sensor for air Flow sensor for water Total air system Total air system (Gamma) Ending

2

Refrigerating

1

Technical data

Refrigerating type dryer Desiccant

type dryer High polyme nhrane dryer Air filter

Auto. drair / others F.R.L. (Module unit F.R.L. (Separate) Compact

F.R. Precise regulator

F.R.L. (Related products Clean F.R. Electro pneumatic regulator Air booster Speed

control valv Silence Check valve

/ others

Joint / tube

Vacuum filter Vacuum regulator Suction plate

Magnetic spring buffer

Mechanical pressure SW

Electronic

pressure SW

Contact / close contact conf. SW

Air sensor

Pressure SW for coolant Small flow sens Small flow controlle Flow sensor for air Flow sensor for water

Total air system Total ai (Ġamma) Ending

Leakage inspection (Note 1)

How to calculate leakage amount

When changing from the pressure gauge, use the following formula to calculate leakage:

$$Q = V \times \frac{\Delta P}{1.013 \times 10^5} \times \frac{60}{T}$$

Q: Leakage amount (m ℓ /min), \triangle P: Differential pressure (Pa), V: Workpiece inner volume (m ℓ) T: Detection time (S)

Example: When the workpiece has an inner volume of 500 m l, leakage when a 20 Pa difference in pressure occurs at 5-second detection time is:

Q = 500 x
$$\frac{20}{1.013 \times 10^5}$$
 X $\frac{60}{5}$ \approx 1.18 (m ℓ /min)

1

Percent of leakage amount of gas and liquid

Use this as a reference when inspecting leaks in a workpiece for gas by using air.

This formula is based on the Hagen Poiseuille formula, and as a condition, the pinhole must be smooth-surfaced round tubing. Pinholes caused by welding faults, etc., may not fit the logical formula.

$$\frac{QI}{Qa} = \frac{\eta a}{\eta I} X \frac{101.3 \text{ x PI}}{(101.3 + Pa/2) \text{ x Pa}}$$

Qa : Air leakage (m l/s)

QI : Liquid leakage (m l/s)

 η a : Air viscosity (Pa·s)

- nl : Liquid viscosity (Pa·s)
- Ра : Air test pressure (kPa)
- P1 : Liquid test pressure (kPa)

Viscosity coefficient (Pa·s x 10⁻³)

Temperature	Air (η a)	Water (η I)	Brake oil (η I)
20°C	0.0181	1.00	26
50°℃	0.0195	0.55	10
70°℃	0.0204	0.40	7

Ratio of air (20°C) and gas leak rate

Liquid		η I, Pa·s	Pneumatics Pa	Liquid pressure Pl	QI / Qa
Water	20°C	0.001	0.4MPa	0.4MPa	0.006
Brake oil	50°C	0.01	0.4MPa	0.4MPa	0.0006
Brake oil	50℃	0.01	0.4MPa	15MPa	0.02

Small Flow sensor Example: When inspecting a workpiece with water leakage of 0.1 m l/min (test pressure of 0.4 MPa) with air (test pressure 0.4 MPa), leakage Qa is as follows:

$$\frac{Q \ \ell}{Qa} = 0.006 \qquad \qquad Qa = \frac{0.1}{0.006} \rightleftharpoons 16.7 \ (m \ \ell \ /min)$$

Workpiece filling time

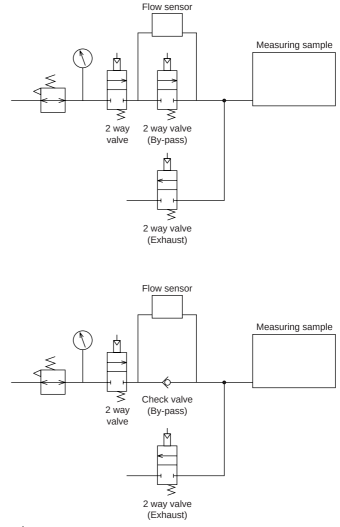
3

If the workpiece's inner volume is large, it will take time to raise air to the test pressure for leakage inspection. In this case, inflow time is shortened by using a bypass circuit with a two-way valve or check valve, etc., as shown at right.

The two-way valve is opened and closed with the flow sensor's flow rate. When inflow starts and inner workpiece pressure nears test pressure, the flow rate drops. The twoway valve for bypass is closed with this flow rate signal, and leak valve measurement starts.

Use a check valve with a low cracking pressure valve. The check valve remains open until pressure nearly reaches test pressure and inflow time is shortened.

(Example of system configuration)



Note 1: The above information is provided as a reference for selection and use. Piping may differ from actual piping, so confirm this before starting use.



FSM, FSM-V dedicated series Miniature inline filter **FSM-VFM Series**



Features

This is an inline filter for the small flow sensor FSM and FSM-V Series. The content volume is small so high-speed response is not obstructed when suction is confirmed.

- Miniature, space-saving body does not get in the way
- Easy-to-replace element
- Polyamide resin with outstanding chemical resistance used for the case
- Transparent case enables element contamination to be checked from outside

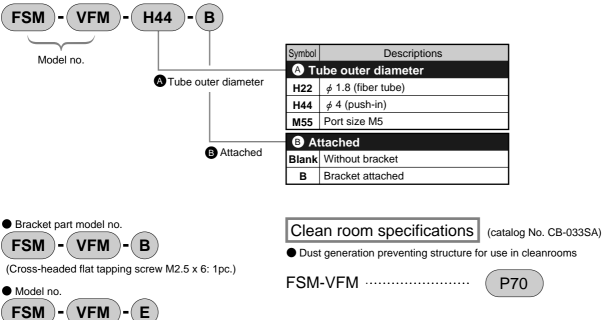
Specifications

Descriptions		FSM-VFM-H22	SM-VFM-H22 FSM-VFM-H44						
Working fluid		Clean air (JIS B 8392-1. 1	Clean air (JIS B 8392-1. 1. 1 to 5. 6. 2), compressed air (JIS B 8392-1. 1. 1 to 1. 6. 2) Note 1						
Applicable tube outer diameter		<i>φ</i> 1.8	φ4	Port size M5					
		(Fiber tube)	(Push-in)	Fort size MS					
Withstanding pressure M	IPa		0.75						
Working pressure range M	IPa		-0.1 to 0.5						
Ambient temperature range	°C		0 to 50						
Material			Polyamide						
Element			Polypropylene, polyethylene						
Filtration rating μ	μm	10							
Product weight	g	5.2 9.5 4.2							
Recommended flow rate 2/	2 /min 10 Note 2								

Note 1: Refer to a compressed air quality grade JIS B 8392-1: 2000 on page 1281 .

Note 2: Pressure loss increases when flow exceeds 10 l/min, so use at 10 l/min or less.

How to order



(Element: 5 pcs., joint fixing pin: 1 pc.)

F.R.L. (Module unit F.R.L.

(Separate)

Compact F.R. Precise

regulato

F.R.L. (Related product

Clean

F.R. Electro pneumatic regulator Air booster

Speed control valv Silence Check valve / others Joint / tube Vacuum filter Vacuum regulator Suction plate Magnetic spring buffer Mechanical pressure SW Electronic

pressure SW

Contact / close contact conf. SW

Air sensor Pressure SW

for coolant Small flow sens

Small

flow controlle

Flow sensor

Flow sensor

system

Total ai

(Gamma)

Ending

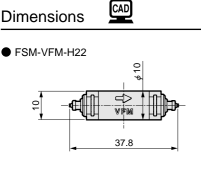
Small Flow sensor

for water Total air

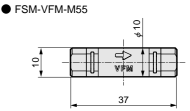
for air

CAD

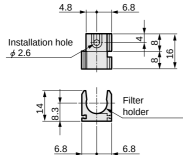
Refrigerating type dryer

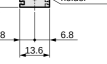


FSM-VFM-H44 $\phi 10$ ⊲⊳ 9 VFM 43.8

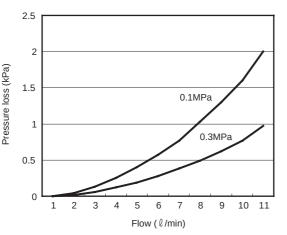


FSM-VFM-B (bracket)





Flow characteristics (FSM-VFM-H44)

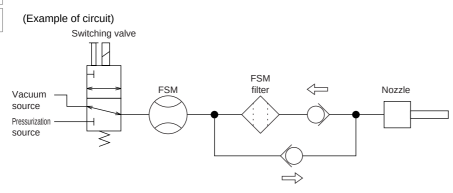


When using fiber tubing, pressure loss may increase depending on piping conditions.

Cautions

Ending

• This filter has an orientation. When using this filter to confirm suction, etc., use a check valve to prevent the flow of dirt.



Refer to page 1279 for other precautions and details on replacing the element.