# FLOW METERS

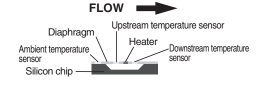
### **FA Series**

# Sensor

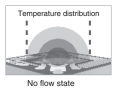
A thermal mass flow meter sensor enables accurate measurement even in the case of gas temperature and pressure fluctuations.

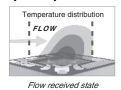
### Sensor structure

The FA Series flow meter measure flow rates using heat from the heater and a temperature sensor. In a no flow state, the air temperature distribution around the heater is uniform, so there is no difference in the temperature between the upstream and downstream temperature sensor positions. When flow is received in this state, the downstream temperature rises while the upstream temperature falls, so a temperature difference between the upstream and downstream sensor positions is generated. This temperature different is measured and a flow rate is calculated.



### **Measurement principles**





Rotary display

The display of the flow meter can be rotated 90° to the left or 180° to the right, making it easy to read regardless of whether piping is horizontal or vertical.

90° left

FLOW

Standard position

180° right

90° right

Note: Do not try to rotate the display more than 90° to the left or 180° to the right.



# Models

Practical measuring range of 50:1 (excluding some mounting directions) helps to provide an idea of air leaks.

Model	Port size	Flow measurement range (±3% FS accuracy guaranteed range) $\ell$ /min (normal)				
FAS-002	Rc1/4	4(10) <sup>Note</sup> 200				
FAS-005	Rc1/2	10(25) <sup>Note</sup> 500				
FAS-030	Rc1	60(150) <sup>Note</sup> 3000				
FAS-060	Rc1 1/2	120(300) Note 6000				
FAS-120	Rc2	240(600) <sup>NOI</sup> 12000				

Note: Values in parentheses are flow measurement ranges for mounting directions 2 and 3. Refer to page 1675 for information about mounting directions.

# **Features**

- Separation measurement using an orifice for large-volume flow measurement at each piping port and small pressure load.
- A self-diagnostic function simplifies troubleshooting in the case of product trouble.
- In the case of the FAS-030, FAS-060, and FAS-120 models, replacement required in the case of malfunction can be achieve by replacing the bypass unit only, without detaching piping. However, the ±3%FS guaranteed accuracy of the replacement product becomes ±5%FS.
- Range extension function

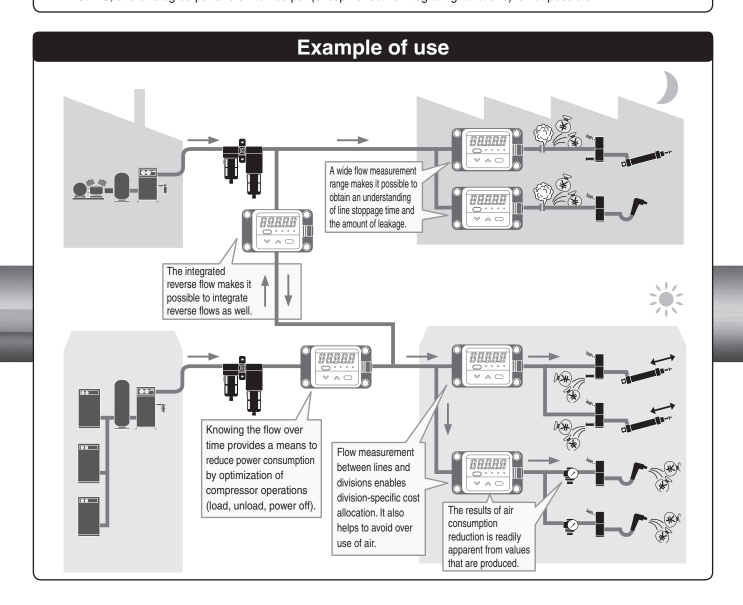
The FA Series flow meter displays up to double the maximum flow measurement range, and support analog output and switch output.

However, the measurement accuracy of the additional part is approximately ±10%RD.

\* Remark: RD stands for "reading" (read value). With the **FAS-002**, error is  $\pm 30~\ell$  /min (ANR) [ $\pm 1.06~\text{ft}^3$ /min] (normal) for an instantaneous flow display of 300  $\ell$  /min (ANR) [ $\pm 0.6~\text{ft}^3$ /min] (normal) and error is  $\pm 40~\ell$  /min (ANR) [ $\pm 1.413~\text{ft}^3$ /min] (normal) for an instantaneous flow display of 400  $\ell$ /min (ANR) [ $\pm 1.413~\text{ft}^3$ /min] (normal).

Reverse flow detection function

FA Series flow meters can display a reverse flow (flow in the opposite direction from unit's flow arrow) up to 30% of the maximum flow measurement range, and flow integration. However, reverse flow measurement accuracy is approximately  $\pm 6\%$ FS, and analog output and switch output (except for some integrating functions) is not possible.



# Safety Precautions (Flow Meters FA Series)

The safety precautions below are specific to FA Series flow meters. For other safety precautions in addition to the information below, also be sure to read the safety precautions at the front of the general personal catalog.



### **DANGER**

Do not attempt any adjustment (connecting or disconnecting wire connectors, piping work, etc.) to mechanisms attached to the product while the product is operating. Abnormal operation creates the risk of personal injury.



### **WARNING**

- Do not apply external magnetic field to the flow meter while it is operating. Unintended operations could damage equipment or cause injury.
- •When wiring, take care to ensure that wiring polarity is correct. Incorrect polarity could result in damage to the flow meter.



### **CAUTION**

- Do not subject flow meter cables that have connectors to excessive loads by pulling on them, lifting the product by them, or by placing heavy objects on them. Doing so may cause current leakage or defective continuity leading to fire, electric shock, or abnormal operation.
- ●While handling the flow meter, do not subject them to excessive shock (490 m/s² [50 G] or greater) by hitting, dropping or bumping it. Even if the product appears undamaged, damage to internal components can cause abnormal operation.
- Avoid short circuiting loads.
  - Turning on switch output while a load short-circuit condition exists can cause damage to the flow meter due to over current.

Load short-circuit example: output lead of switch output connected to DC power supply.

# **Handling Instructions and Precautions**



### **General precautions**

### **Mounting location**

Avoid installing the FA Series Flow Meter in the following types of locations.

- Locations where the ambient temperature or product temperature is -10°C [14°F] or lower, or exceeds 60°C [140°F].
- Locations where the ambient humidity exceeds 90%RH.
- Locations subjected to sudden temperature changes that can cause condensation.
- 4. Locations subjected to concentrations of corrosive and/or flammable gasses.
- Locations subjected to high amounts of dust, salt, iron powder, or other conductive matter, moisture, oil mist, or organic solvents.
- **6.** Locations where the product is directly subjected to vibration and/or impact.
- 7. Locations exposed to direct sunlight.
- 8. Locations where water, rain, or other moisture can get on the product.
- 9. Locations where oil or chemicals can get on the product.
- 10. Locations that are always wet or dusty, or subject to water or dust.
- Locations where strong magnetism or strong electric fields are being generated.

# Operation outside the maximum flow range

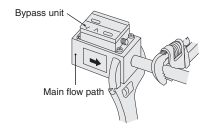
When the flow rate exceeds the maximum flow rate range of the FA Series Flow Meter, the alarm message "RL40" will alternate on the display with the flow rate reading. Always use this flow meter within the specified maximum flow rate range.



# Mounting and piping

# Piping

- 1. The FA Series Flow Meter is a precision instrument. Take care when handling it. It can be damaged by dropping it or otherwise subjecting it to strong impact.
- Whenever connecting piping to the FA Series Flow Meter, make sure that the direction of the arrow marked on it matches the flow direction of the fluid.
- 3. When connecting piping, do not apply force to the bypass unit section.
- 4. When connecting piping, secure the main flow channel and rotate the pipe to the suitable tightening torque range.

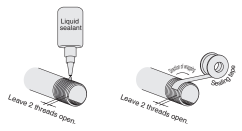


Model	Port size Rc	Suitable tightening torque N•m [in•lbf]
FAS-002	1/4	12 to 14 [106.212 to 123.914]
FAS-005	1/2	31 to 33 [274.381 to 292.083]
FAS-030	1	36 to 38 [318.636 to 336.338]
FAS-060	1 1/2	59 to 61 [522.209 to 539.911]
FAS-120	2	74 to 76 [654.974 to 672.676]

5. Take care to keep foreign matter from flowing into the FA Series Flow Meter. Any rust, water droplets, oil mist, dust, or other foreign matter inside piping that gets into the FA Series Flow Meter creates the risk of measurement error and damage to the flow meter. Before installation, be sure to thoroughly flush both the upstream and downstream piping (pipe cleaning) and check to make sure there is no foreign matter present.

### **Handling Instructions and Precautions**

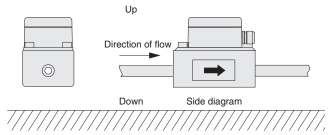
6. When connecting piping, apply an appropriate amount of sealant. Do not apply sealant to the first two threads of the end of the pipe. Over-application of sealant can cause it to get inside the piping, creating the risk of measurement error and damage to the FA Series Flow Meter.



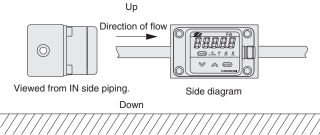
- 7. If different-diameter piping, a regulator, filter, valve, or other piping equipment is installed upstream from the FA Series Flow Meter, be sure to provide a straight pipe section as recommended. See "Specification accuracy and straight pipe section" for more information. Failure to provide a straight pipe section can cause flow rate errors.
- 8. Connecting expansion pipe or a tube coupler without providing a straight pipe section can produce a negative flow rate reading due to back flow in bypass unit, even though there is normal flow as far as the product is concerned.
- 9. Installing the display section on horizontal piping so it is in a downward orientation may cause rust, water droplets, oil mist, dust, or other foreign matter to adhere to the sensor, creating the risk of measurement errors and damage to the FA Series Flow Meter. Do not use the display section in a downward orientation. Installing the display section on horizontal piping in a sideways orientation will cause errors due to the effect of the attitude. For details, see "Installation Attitudes" below.
- 10. Do not install in locations where the effects of pulsating flow or flow maldistribution are present, such as in the vicinity of the compressor delivery port, on bellows piping, etc. Also, do not install in a location where a regulator or check valve is performing hunting. Doing so creates the risk of measurement error.

# **Mounting direction**

Mounting direction 1: With horizontal piping, display upwards. (Standard direction)



Mounting direction 2: Horizontal piping with the display on the right when viewed from the flow meter IN side pipe. When using this installation attitude, set the low flow cut parameter value to 5. Failure to do so will cause the flow rate to be displayed (output) even when there is no fluid flowing. The normal flow side and back flow side integral functions activate, causing the flow rate values to be integrated.

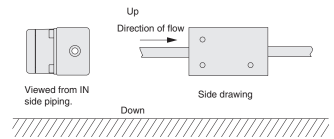


Operating pressure range	Flow range	Instantaneous flow display change volume	
0 to 1 MPa [0 to 145 psi]	5 to 100% of FS flow <sup>Note</sup>	0.5% FS/0.1 MPa [1.5 psi]±1 digit or lower	
-0.07 to 0 MPa [-10 to 0 psi]	5 to 100% of FS flow	0.5% FS/0.01 MPa [1 psi]±1 digit or lower	

Note: "FS flow" is the full scale flow.

Example. At a pressure of 0.3 MPa when the flow meter is installed on horizontal piping with the display facing to the right, when viewed from the flow meter IN side pipe, causes a change in the flow rate that is no more than 1. 5% FS  $\pm 1$  digit compared to the normal installation attitude. 0.5[% FS/0.1 MPa] $\times 0.3$ [MPa] $\pm 1.5$ [%FS]

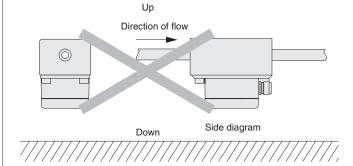
Mounting direction 3: Horizontal piping mounting with display leftwards relative to the flow level meter IN size pipe. When using this installation attitude, set the low flow cut parameter value to 5. Failure to do so will cause the flow rate to be displayed (output) even when there is no fluid flowing. The normal flow side and back flow side integral functions activate, causing the flow rate values to be integrated.



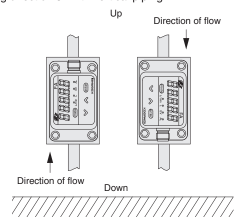
Operating pressure ran	ge Flow range	Instantaneous flow display change volume
0 to 1 MPa [0 to 145 p	si] 5 to 100% of FS flow	-0.5% FS/0.1 MPa [1.5 psi]±1 digit or lower
-0.07 to 0 MPa [-10 to 0	osi] 5 to 100% of FS flow	-0.5% FS/0.01 MPa [1 psi]±1 digit or lower

Example At a pressure of 0. 3 MPa when the flow meter is installed on horizontal piping with the display facing to the right when viewed from the flow meter IN side pipe, causes a change in the flow rate that is no more than -1.5% FS  $\pm 1$  digit compared to the normal installation attitude. -0.5[%FS/0.1 MPa] $\times 0.3[MPa]=-1.5[\%FS]$ 

Mounting direction 4: With horizontal piping, display downwards. Do not use this mounting direction.



### Mounting direction 5: With vertical piping



### **Handling Instructions and Precautions**

### **Filter**

- Whenever there is the risk of foreign matter (dust, sediment, oil mist, etc.) being
  mixed in with the measured fluid, be sure to install upstream from the FA Series Flow
  Meter a filter and mist filter that can remove foreign matter measuring 1 μ m or larger.
- Periodically inspect and replace filters, and perform other periodic maintenance as required.

### Specification accuracy and pipe section

Install the FA Series Flow Meter so the arrow marked on its label is pointed in the same direction as the fluid flow direction. When connecting different diameter tubing, valves, filters, and other equipment, provides straight pipe in accordance with the information in the table below.

A "straight pipe" is straight piping that is the same bore diameter as the flow meter. The following types of pipes are suitable as straight pipe: carbon steel pipes for ordinary piping (JIS G3452), carbon steel pipes for pressure service (JIS G3454), Schedule 40 or less, and stainless steel pipes (JIS G3459), Schedule 40. Note1

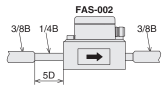
For equipment not included in the table below, provide 15D or larger straight piping when installing it upstream from the FA Series Flow Meter, and 5D or larger straight piping when installing it downstream from the FA Series Flow Meter. The letter D represents the bore diameter. Note2

When measuring back flow in addition to normal flow, the same length as the upstream straight pipe is required downstream from the FA Series Flow Meter.

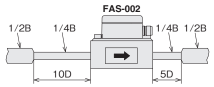
		Straight pipe section wi	th FA Series flow meter
Piping, connection equipment	Connection location	Specification ranges Within ±3%FS	Accuracy Within ±5%FS
Mist filter For FAS-002, FAS-005, FAS-030 <sup>Note3, 5</sup>	Upstream from flow meter	10D	Not required
Mist filter For <b>FAS-060</b> , <b>FAS-120</b> <sup>Note4, 5</sup>	Upstream from flow meter	20D	Not required
1-size large port diameter piping (Reduction pipe connection) FAS-002 3/8B→1/4B	Upstream from flow meter	5D	Not required
FAS-005 3/4B→1/2B FAS-030 1 1/4B→1B FAS-060 2B→1 1/2B <sup>Note6</sup>	Downstream from flow meter	Not required	Not required
1-size larger port diameter piping (Reduction pipe connection)	Upstream from flow meter	10D	5D
<b>FAS-120</b> 2 1/2B→2B <sup>Note6</sup>	Downstream from flow meter	5D	5D
1-size small port diameter piping (Expansion pipe connection) FAS-002 1/8B→1/4B	Upstream from flow meter	15D	Not required
FAS-005 3/8B→1/2B FAS-030 3/4B→1B FAS-060 1 1/4B→1 1/2B <sup>Note7</sup>	Downstream from flow meter	Not required	Not required
More than 1-size smaller small port diameter piping (Expansion pipe connection)	Upstream from flow meter	25D	10D
<b>FAS-120</b> 1 1/2B→2B <sup>Note7</sup>	Downstream from flow meter	5D	5D
Single elbow <sup>Note8</sup>	Upstream from flow meter	10D	Not required
Single eibow	Downstream from flow meter	Not required	Not required
Double elbow <sup>Note8</sup>	Upstream from flow meter	10D	10D
Double cinow	Downstream from flow meter	Not required	Not required
Ball valve	Upstream from flow meter	20D	10D
(Fully open elbow type)Note9	Downstream from flow meter	10D	5D
Regulator <sup>Note10</sup>	Upstream from flow meter	200D	Not required
FAS-002	Downstream from flow meter	10D	Not required
Regulator <sup>Note10</sup> FAS-005, FAS-030, FAS-060,	Upstream from flow meter	30D	Not required
FAS-120	Downstream from flow meter	5D	Not required
Air filter	Upstream from flow meter	25D	Not required

- Note 1: Note that accuracy deteriorates when piping carbon steel pipes for pressure service (JIS G3454) or stainless steel pipes (JIS G3459), larger than Schedule 40 is connected. A larger schedule results in a smaller pipe inside diameter which causes a pipe effect and deteriorated accuracy.
  - 2: The approximate D (bore diameter) for FAS-002 (1/4B) is 8 mm [0.315 in], for FAS-005 (1/2B) is 15 mm [0.591 in], for FAS-030 (1B) is 25 mm [0.984 in], for FAS-060 (1 1/2B) is 40 mm [1.575 in], and for FAS-120 (2B) is 50 mm [1.969 in].
  - 3: Always provide a filter upstream from the mist filter.

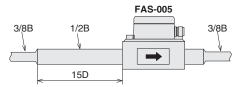
- Note 4: Contact Koganei for information about 1 1/2B and 2B size filters and mist filters.
  - 5: Required direct piping when connecting a filter with the same diameter as the flow meter.
  - A reduction pipe connection example (within the product specification range (±3%FS)) for the FAS-002 is shown below.



When connecting one size larger piping (for example, 1/2B for the FAS-002), take the specified value\*+5D for direct piping before the flow meter and the specified value\*+5D for the direct piping after the flow meter.

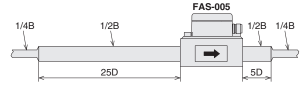


- \* Piping length when connecting piping one size larger than the specified value.
- A reduction pipe connection example (within the product specification range (±3%FS)) for the FAS-005is shown below.

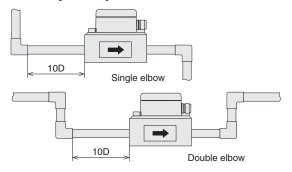


Do not connect piping that is thinner than the connection port without direct piping. Reverse flow by the bypass unit is possible even though the product is providing normal direction flow, and produce a negative reading on the flow display. Or an extremely low flow value may be displayed in place of the actual flow.

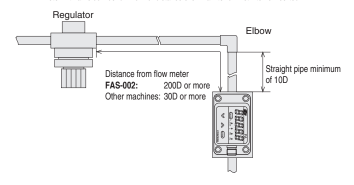
Or when connecting one size smaller piping (for example, 1/4B for the **FAS-005**), take the specified value\*+10D for direct piping before the flow meter and the specified value\*+5D for the direct piping after the flow meter.



- \* Piping length when connecting piping one size smaller than the specified value.
- 8: Reference diagrams for a single elbow and double elbow are shown below.

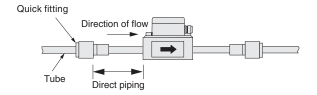


- 9: Install valves for flow adjustment downstream from the flow meter.
- 10: Install when the distance from the flow meter is greater than the specified distance. It makes no difference whether piping from the regulator to the flow meter is constructed of tubing or an elbow bend. However, install the required direct piping when connecting with the flow meter with an elbow bend. Allow for distance even if a filter or mist filter is inserted.



· For connection with a quick fitting

Provide the straight pipe section noted in the table below when connecting the FA Series Flow Meter to a quick fitting. Connecting without a straight pipe section can produce a negative reading due to bypass unit back flow, even if flow in the main channel itself is normal direction flow. Also, the readout may show an extremely low flow rate instead of the actual flow rate.

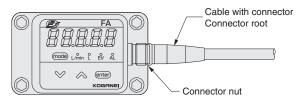


B	ח		Straight pipe section wi	ith FA Series flow meter
Piping, connection equipment	Filling type	Connection location	Specification ranges <sup>Note</sup> Within ±3%FS	Accuracy <sup>Note</sup> Within ±5%FS
	Straight type	Upstream from flow meter	15D	5D
Quick fitting Tube size $\phi$ 8 [0.315 in]	Stra	Downstream from flow meter	Not required	Not required
(With <b>FAS-002</b> )	Elbow	Upstream from flow meter	20D	10D
	Elbov	Downstream from flow meter	5D	5D
	ight	Upstream from flow meter	5D	Not required
Quick fitting	Straight type	Downstream from flow meter	Not required	Not required
Tube size $\phi$ 12 [0.472 in] (With <b>FAS-002</b> )	Elbow	Upstream from flow meter	10D	5D
		Downstream from flow meter	5D	5D
	ight	Upstream from flow meter	10D	5D
Quick fitting Tube size $\phi$ 12 [0.472 in],	Straight type	Downstream from flow meter	Not required	Not required
φ 16 [0.63 in] (With <b>FAS-005</b> )	Elbow	Upstream from flow meter	15D	10D
,	Elbov	Downstream from flow meter	5D	5D
	Straight type	Upstream from flow meter	10D	8D
Quick fitting Tube size $\phi$ 12 [0.472 in],	Straight type	Downstream from flow meter	5D	5D
φ 16 [0.63 in] (With <b>FAS-030</b> )	Elbow	Upstream from flow meter	15D	13D
,	Elbov	Downstream from flow meter	10D	10D

Note: Characteristics for connection when tubing from fitting is virtually straight for approximately 300 mm [11.8 in].

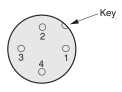
# Connections

- 1. Use a power supply that is within the specification range.
- Wire a cable with connector separately from power lines and high voltage lines (use a separate conduit). Noise from these lines may cause the equipment to operate erratically.
- 3. When connecting a cable with connector, align the core wire and push it in as far as it will go. Next, tighten the connector nut by hand. When tightening the nut, be sure to keep it within the prescribed torque (0.4 to 0.6 N·m [3.540 to 5.311 in·lbf] range). Failure to do so creates the risk of damage to the FA Series Flow Meter and inability to maintain the IP65 protective structure, and loosening of the nut due to vibration.
- 4. Do not pull on the cable with strong force and do not lift the FA Series Flow Meter by the cable (pull out strength: 40 N [8.992 lbf] or less; bend strength; 20 N [4.496 lbf] or less). Also, do not subject the cable to repeated bending or pulling force.
- 5. Do not rotate the center part of the connector (see figure below) while the connector is inserted fully into the FA Series Flow Meter. Doing so will cause the FA Series Flow Meter connector to rotate, which can cause internal wiring to twist and become damaged.



- **6.** Always turn off the power supply before doing any wiring.
- **7.** Keep load resistance connected to the instantaneous flow rate output below 300  $\Omega$ .
- 8. Keep cable and connector ends away from moisture when doing wiring.
- **9.** Double-check to make sure that wiring is correct before turning on power. Wiring error creates the risk of damage and erratic operation.

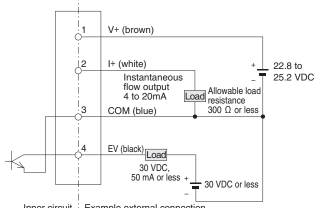
Pin number	Signal name	Description	
1	V+	24 VDC	
2	l+	Instantaneous flow output (4 to 20 mA)	
3	COM	СОМ	
4	EV	Switch output	



Relationship between connector cable colors and pin numbers

Pin number	Signal name	Wire colors
1	V+	Brown
2	I+	White
3	COM	Blue
4	EV	Black

### Example connection



Inner circuit i Example external connection

# **Specifications**

Item	Model	FAS-002	FAS-005	FAS-030	FAS-060	FAS-120		
				Air, nitrogen				
Media			However, dry air that does not include corrosive elements (salt, sulfur, acid, etc.)					
		Clean gas that does not include dust and/or oil mist						
Port size		Rc1/4	Rc1/2	Rc1	Rc1 1/2	Rc2		
Flow measurement range <sup>No</sup>	te6 \( \ell /min (normal) \) [ft³/min]	$4 \sim 200 \ (10 \sim 200)$	$10 \sim 500 \ (25 \sim 500)$	60 ~ 3000 (150 ~ 3000)	120 ~ 6000 (300 ~ 6000)	240 ~ 12000 (600 ~ 12000)		
Tiow measurement range	& /min (normal) [it /min]	$[0.141 \sim 7.1 (0.353 \sim 7.1)]$	$[0.353 \sim 17.7 (0.883 \sim 17.7)]$	[2.119 ~ 106 (5.3 ~ 106)]	[4.2 ~ 212 (10.6 ~ 212)]	[8.5 ~ 424 (21.2 ~ 42.4)]		
Minimum sensitivity flow	v l/min (normal) [ft³/min]	2 [0.071]	5 [0.177]	30 [1.060]	60 [2.119]	120 [4.2]		
Maximum flow range	ℓ /min (normal) [ft³/min]	-60 ~ 400 [-2.119 ~ 14.1]	$-150 \sim 1000 [-5.3 \sim 35]$	-900 ~ 6000 [−31.8 ~ 212]	-1800 ~ 12000 [-64 ~ 424]	-3600 ~ 24000 [−127 ~ 848		
Display resolution <sup>Note5</sup>	Instantaneous flow	1 [0.035]	1 [0.035]	5 [0.177]	10 [0.353]	10 [0.353]		
ℓ /min (normal) [ft³/min]	Integrated flow	10 [0.353]	10 [0.353]	10 [0.353]	100 [3.5]	100 [3.5]		
	ℓ/min(normal) [ft³/min]	-60 ~ 400 [-2.119 ~ 14.1]	$-150 \sim 1000 [-5.3 \sim 35]$	-900 ~ 6000 [-31.8 ~ 212]	-1800 ~ 12000 [-64 ~ 424]	-3600 ~ 24000 [−127 ~ 848		
Maximum display range	m³/h (normal)	−3.6 ~ 24.0	−9.0 ~ 60.0	−54.0 ~ 360	-108.0 ~ 720.0	−220.0 ~ 1440.0		
	m³/min(normal)	$-0.060 \sim 0.400$	−0.150 ~ 1.000	$-0.900 \sim 6.000$	-1.800 ~ 12.000	−3.600 ~ 24.000		
	kg/h	−4.7 ~ 31.0	−11.6 ~ 77.6	−70 ~ 465.5	-140.0 ~ 931.0	−279.0 ~ 1862.0		
Instantaneous flow di	splay accuracy	±3% FS ±1	±6°	ow, 5 $\sim$ 100% in the case. FS (-30 $\sim$ 0% of FS fRD (100 $\sim$ 200% of FS f		s 2 and 3) <sup>Note9</sup>		
Instantaneous flow di	splay repeatability		±2°	S $\pm 1$ digit (2 $\sim 100\%$ o % FS (-30 $\sim 0\%$ of FS f RD (100 $\sim 200\%$ of FS f	low)			
Temperature characte	eristics		±0.	I5% FS/°C ±1digit or I	lower			
	Operating pressure 0 to 1 MPa [0 to 145 psi]			1.5 psi]±1digit or lower 5 psi]±1digit or lower (4	•			
Pressure characteristics	Operating pressure -0.07 to 0 MPa [-10 to 0 psi]	$\pm$ 0.25% FS/0.01 MPa [1 psi] $\pm$ 1digit or lower (2 $\sim$ 40% of FS flow) $\pm$ 0.55% FS/0.01 MPa [1 psi] $\pm$ 1digit or lower (40 $\sim$ 100% of FS flow)						
	Operating pressure	±0.35 /61 5/0.01 Will a [1 pai] ± ruigit of lower (40 100 /6 011 5 flow)						
Instantaneous flow display	0 to 1 MPa [0 to 145 psi]		0.5% FS/0.1 MPa [1.5 psi] $\pm$ 1digit or lower (5 $\sim$ 100% of FS flow)					
change volume by mounting direction 2 Note 8	Operating pressure	0.5% FS/0.01 MPa [1 psi] $\pm$ 1digit or lower (5 $\sim$ 100% of FS flow)						
Instantaneous flow display	Operating pressure		-0.5% FS/0.1 MPa [1.	.5 psi]±1digit or lower (	5 ~ 100% of FS flow)			
change volume by mounting direction 3 Note 8	0 to 1 MPa [0 to 145 psi]  Operating pressure	-0.5% FS/0.01 MPa [1 psi] $\pm$ 1digit or lower (5 $\sim$ 100% of FS flow)						
0 "	-0.07 to 0 MPa [-10 to 0 psi]							
Operating pressure ra	-	-0.07 ~ 1.0 MPa [-10 ~ 145 psi] (gauge pressure) -10 ~ +60° C [14 ~ 140° F] (non-freezing)						
Operating temperatur	-	-10 ~ +60 ° C [14 ~ 140 ° F] (non-treezing)  0 ~ 90% RH (Non-condensation)						
Operating humidity ra	-							
Storage temperature		-20 ~ +70° C [-4 ~ 158° F] (non-freezing)						
Storage humidity range Proof pressure	ye	0 ~ 90% RH (Non-condensation)						
Amount of external le	akaga	1	1.5 MPa [218 psi] (gauge pressure)  100 ml/h (normal) (When internal flow meter pressure is 1.5 MPa [218 psi])					
Rated voltage	akaye		oo miiii (normai) (vviien		sure is 1.5 MFa [210 ps	1)		
Power supply voltage	range		24 VDC					
Consumption current	-			22.8 ~ 25.2 VDC 120mA Max.				
Calculation cycle		50±5ms (when shipped)						
Instantaneous flow or	utput <sup>Note 10</sup>	Current output, 1 point: 4-20mA (Output range: $3.2\sim20.8$ mA)  Alarm time fixed output (up): $21.6\pm0.4$ mA (Default, can be changed by setting)  Alarm time fixed output (down): $0.0\pm0.4$ mA fixed  Allowable load resistance: $300\Omega$ or less  Maximum output current: $24$ mA						
Response time		Within 1.5s (Tim	e $\sim$ reach 95% of final	value upon step input of	$0\sim$ 100%FS; Calculati	on cycle: 50 ms)		
Switch output <sup>Note11</sup>		Open collector output, 1 point: 30 VDC, 50 mA or less One of the functions below can be selected.  Instantaneous flow upper limit, lower limit, range Integrated flow count up, count down Alarm generation Integration pulse output (3-level selectable pulse weight)						

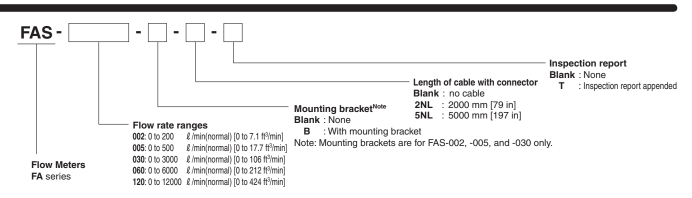
# **Specifications**

Item	Model	FAS-002 FAS-005 FAS-030 FAS-060 FAS-120					
Data recording		Semiconductor non-volatile memory EEPROM Recorded data: Function settings, parameters, integrated values, etc.					
Dielectric strength		Leakage current of 1 mA or less 500 VAC applied for one second between the connector pin and main flow path or mounting bolt					
Insulation resistance		$$50\ M\Omega$$ or more $$500\ VDC$$ megger applied for one second between the connector pin and main flow path or mounting bolt					
Cable		Option (with connector, oil resistant, flame retardant cable; UL2464EN standard)					
Mounting direction			Refer to "	Mounting direction" on p	age 1675.		
Protective structure		IP65 (JISC	0920 and IEC529); splas	sh resistant and dust res	istant, assuming indoor	installation)	
	Main flow path		Д	luminum alloy (anodized	d)		
Gas contact part material	Bypass unit		SUS304, PBT	, H-NBR (hydrogenated	nitrile rubber)		
	Gasket	H-NBR (hydrogenated nitrile rubber)					
Bypass unit case ma	terial	Denatured PPO					
Load mass	kg [lb]	0.4 [0.882] 0.4 [0.882] 0.5 [1.102] 0.7 [1.543] 1.1 [2.425]					

- Note 1: (normal) is a value converted to a  $0^{\circ}$  C [32° F], 101.325 kPa [29.9 inHg] (abs) flow.
  - 2: "FS flow" is the maximum flow of the flow measurement range.
  - 3: "RD" stands for "reading" (read value).
  - 4: A minus (-) flow rate value indicates a back flow rate (flow in the direction opposite that indicated by the flow meter arrow).
  - 5: Regardless of the unit of display and the decimal point position, this indicates resolution from the lowest display digit.
    6: A flow rate inside of parentheses () is for installation attitudes 2 and 3.

  - 7: This accuracy is a value representing instantaneous flow rate display accuracy along with instantaneous display repeatability.
  - 8: See the installation attitudes on page 1675.
  - 9: Replacing the bypass unit with a new unit causes instantaneous flow rate display accuracy to become  $\pm 5\%$  FS  $\pm 1$  digit. (FAS-030, FAS-060, FAS-120)
  - 10: The back flow side cannot output.
  - 11: Back flow side settings cannot be configured.

### **Order Codes**



# **Additional Parts**

Bypass unit

(For FAS-030, -060, -120 only.)

**FAB** 



Mounting bracket

(For FAS-002, -005, -030 only.)

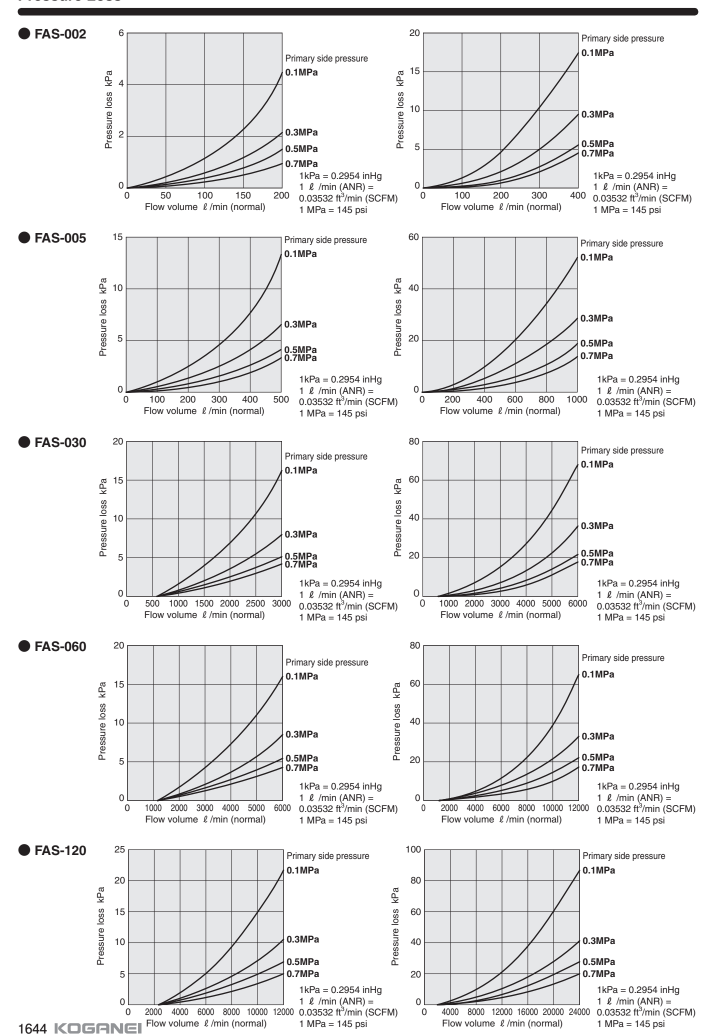
**B-FAS** 



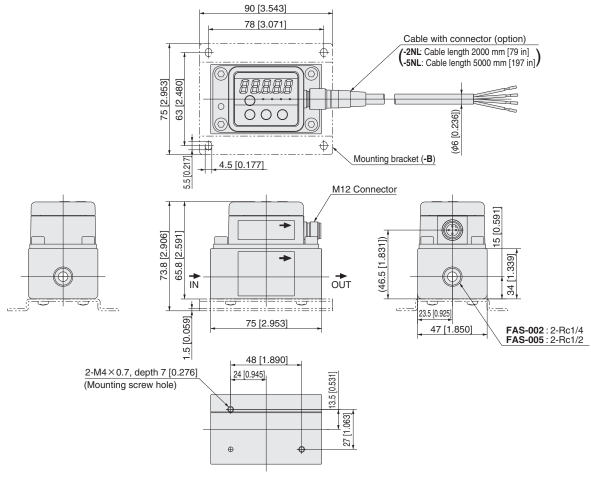
■ Cable with connector

**FAK-2L** (Cable length: 2000 mm [79 in]) **FAK-5L** (Cable length: 5000 mm [197 in])

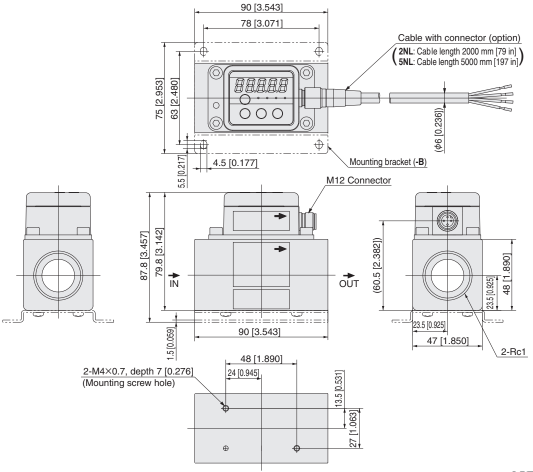


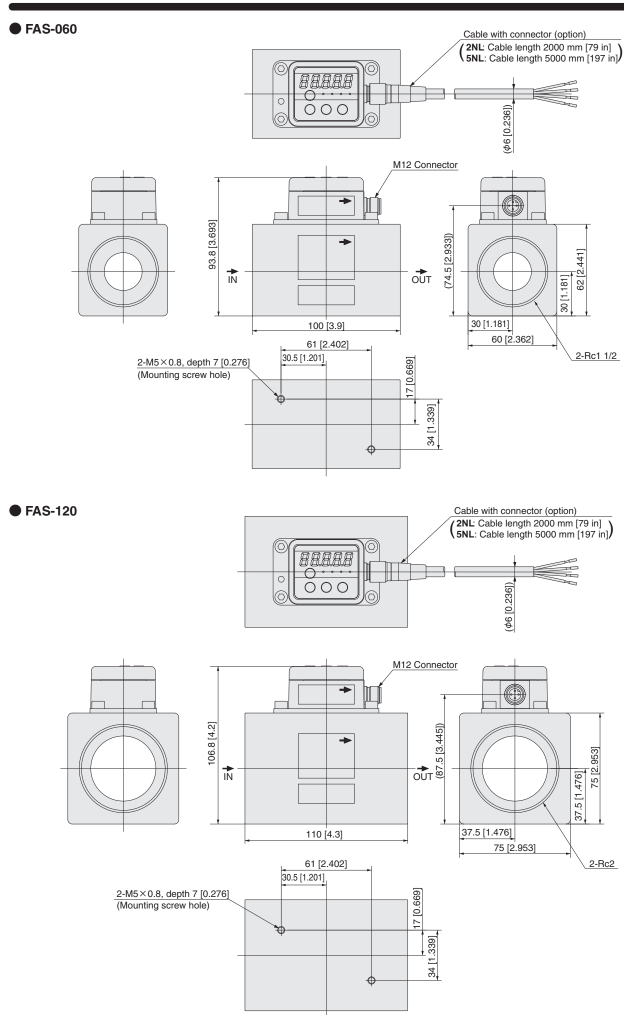


# ● FAS-002-FAS-005

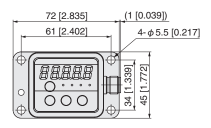


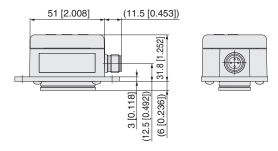
# ● FAS-030



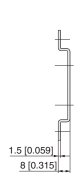


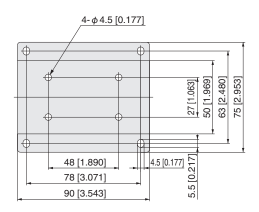
# Bypass unit FAB





# Mounting bracket B-FAS

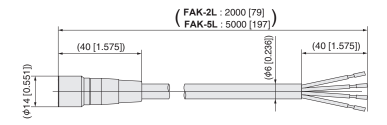




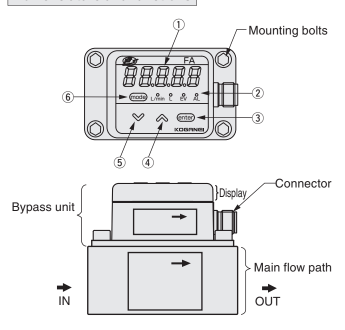
Cross head pan screw M4×0.7 Length6 [0.236] Two attached

# **■**Cable with connector

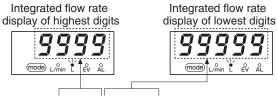
**FAK-2L** (Cable length: 2000 mm [79 in]) **FAK-5L** (Cable length: 5000 mm [197 in])



### Nomenclature and functions



① Flow rate display: 5-digit, 7-segment LED that normally shows the instantaneous flow rate and integrated flow rate. For integrated flow rate, the displayed value is divided between the four highest digits and five lowest digits. In setting mode, the display shows setting items and values. When an alarm occurs, it shows an alarm code.



Integrated flow rate 9999 9999 &

### 2 LED lamps :

L/min Lights during instantaneous flow rate display.
L/min Lights during integrated flow rate display.
EV Remains lit while switch output is on.
AL Lights when an alarm occurs.

### Key switches

Display:

(6) (mode) Used to switch the display screen, enter setting mode, etc.

⑤ ◆ ④ Used to configure function settings and parameter settings, to switch between the instantaneous flow rate peak value, lower value, and information display, and to reset the integrated value.

3 enter Used to check configuring function and parameter setting contents, and to go to the information display.

Main flow path : Connects to piping. There is an IN side and an OUT side.

Bypass unit: FAS-030, FAS-060, and FAS-120 support replacement with new bypass unit.

The display on top of the bypass unit can be rotated so it is parallel with the flow path. From the basic position shown in the illustration above, the display can be tilted

 $180^{\circ}$  right or  $90^{\circ}$  left, a range of  $270^{\circ}.$ 

Connector: Used for power input and signal connection.

Mounting bolts: Secures the bypass unit to the main channel.

### Integration functions

The function setting can be configured for integrated count up or integrated count down.

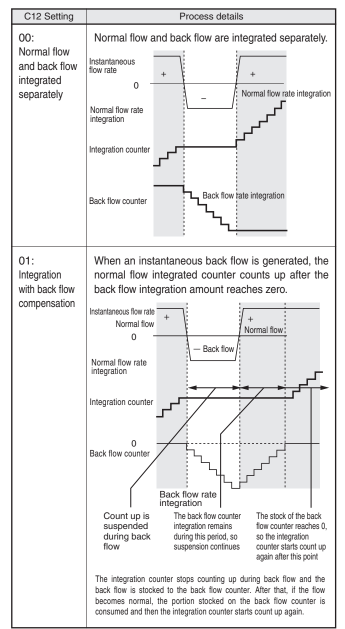
- When the integrated count up reaches 999999999, it reverts to 0 and continues from there.
- Integrated count down continues from the specified starting value until it reaches 0. Count down stops when the integrated value becomes 0.
- The integrated count up values are recorded in non-volatile memory every 10 counts. This means that, depending on when power is cut, the exact current integrated count up value may not be stored in memory.

Also, note that the integrated count down value is not recorded.

To reset the integrated value to 0, check to make sure that the count screen upper order digits or lower digits are displayed, and then hold down both the key and key for at least five seconds.
 In the case of a integrated countdown, the above operation resets the integrated value to the integration event set value. An integrated value reset records the current integrated value to non-volatile memory.

### Integrated process and operations during back flow

The integrated process when back flow occurs is performed in accordance with the selected integrated option as shown in the table below.



Note: In either case, the back flow integrated volume can be viewed on the information display.

### Switch output

#### Switches

One of the switches shown in the table below can be selected. Except for integrated pulse output, you can also select inverted output.

Switch	Operation
Instantaneous flow rate upper limit switch	Outputs when the value set with the instantaneous flow rate switch 1 parameter is exceeded.
Instantaneous flow rate lower limit switch	Outputs when the value set with the instantaneous flow rate switch 1 parameter is subceeded.
Instantaneous flow rate range switch	Outputs when instantaneous flow rate is within the range set by instantaneous flow rate switch 1 and instantaneous flow rate switch 2.
Integrated flow rate count up switch	Outputs when the value set with the integrated switch setting parameter is exceeded.
Integrated flow rate countdown switch	Outputs when a value of zero results after the value set with the integrated switch setting parameter is decremented.
Integrated pulse output	Performs pulse output of the integrated flow rate with the pulse weight set by switch output of the function setting. Function settings can be used to select a pulse width of 50 ms, 250 ms, or 500 ms. For information about the pulse weights see the table below.
Alarm output	Outputs when an alarm is generated.

### Model-specific pulse weight

	Setting [ \ell /pulse]			Setting [m³/pulse, kg/pulse]		
Model	Minimum	Minimum	Minimum	Minimum	Minimum	Minimum
	unit	unit x 10	unit x 100	unit	unit x 10	unit x 100
FAS-002	10	100	1000	0.01	0.1	1
FAS-005	10	100	1000	0.01	0.1	1
FAS-030	10	100	1000	0.01	0.1	1
FAS-060	100	1000	10000	0.1	1.0	10.0
FAS-120	100	1000	10000	0.1	1.0	10.0

### Switch hysteresis

When the instantaneous flow rate switch is selected, sets the hysteresis (operation interval).

### Switch on delay

When the instantaneous flow rate switch is selected, sets the delay until switch operation.

### Switch wait

When the instantaneous flow rate lower limit switch of the instantaneous flow rate switch is selected, specifies switch operation wait unit a lower limit setting value is exceeded once before power is turned on.

# **Displays**

# Instantaneous flow rate screen and integrated flow rate screen

The seven segments of the display can be switched between instantaneous flow rate and integrated flow rate. Up to five digits are used for instantaneous flow rate display. A total of nine digits are shown for integrated flow rate value, with the displayed value is divided between the four highest digits five lowest digits.

When the four highest digits are displayed, the leftmost 7-segment LED shows "H" for countup or "d" for countdown. If there is no countdown/up indication, it means that the lowest digits are displayed.

### Instantaneous flow rate peak value and lower value

These values show the instantaneous flow rate peak value and low value during the measurement period . The measurement period can be reset (started) using a key operation.

### Information display

The information display function can be used to view the model ID, firmware version, cumulative integrated values, and integrated value before integration reset.

### Flow rate display unit

The display unit for instantaneous flow rate and integrated flow rate can be changed as required.

### Flow rate display example

Display unit setting	C02:00	C02:01	C02:02	C02:03
Unit	$\ell/\!$	m <sup>3</sup> /h, m <sup>3</sup> [ft <sup>3</sup> ]	m³/min, m³ [ft³]	kg/h, kg [lb]
Instantaneous flow rate	200 [7.1]	12.0 [423.72]	0.200 [7.062]	15.5 [34.172]
Integrated flow rate	100000000 [3532000]	100000.000 [3531000]	100000.000 [3531000]	100000.000 [220462]

Conversion from  $\ell$  /min to each unit are shown below.

 $m^3/h = \ell /min \times 60 \div 1000$ 

 $kg/h = \ell /min \times 60 \div 1000 \times 1.293$ 

Density at  $0^{\circ}$ C [32°F], 101.325 kPa [29.9 inHg] (abs) is assumed to be 1.293.

Note: After changing the unit of flow rate display, select the applicable sticker from among those provided and affix it to the flow meter.

### **Analog output**

The instantaneous flow rate is output as an analog current (4 to 20 mA). Parameter settings can be used to change the flow rate value (display value) at 20 mA output. Setting resolution can be set in display value 1-digit intervals. Initial default settings are 4 mA at flow rate 0, and 20 mA at 100% FS flow rate.

### **Operating pressure selection**

Selecting a value that is in the vicinity of operating pressure will perform output compensation of the selected pressure and reduce the effects of pressure characteristics.

### Reference temperature selection

The flow rate display reference temperature can be set in 1°C [34°F] steps within the range of 0 to 35°C [32 to 95°F]. (Factory default temperature is 0°C.)

### Low flow cut

Low flow cut can be set in 1% steps within the range of 1 to 50% of FS flow rate (factory default: 1%).

At a setting of 1%, for example, 0 is always displayed as the flow rate when the FS flow rate is within the range of -1 to 1%.

The low flow cut setting is applied to instantaneous flow rate and integrated display values, and to the analog output value.

# Self-diagnostic function

The self-diagnostic function automatically causes the FA Series Flow Meter to display an alarm whenever there is an abnormality in the output signal of the sensor that measures the flow rate or a memory abnormality.

### **Back flow measurement**

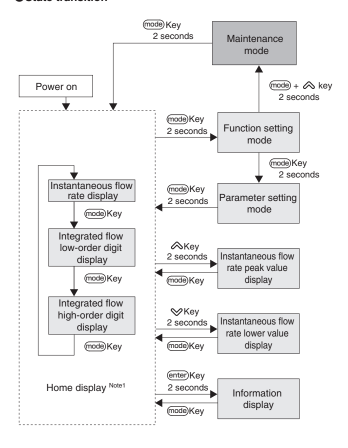
Enables measurement of back flow up to -30% of the FS flow rate. Note: For information about accuracy, see the specifications on page 1678 and 1679.

### Flow rate range expansion function

Enables measurement up to 200% of the FS flow rate. Note: For information about accuracy, see the specifications on page 1678 and 1679.

# **Settings**

### State transition



Note 1: The basic screen shows instantaneous flow rate, integrated flow rate lowest digits, or integrated flow rate highest digits, in accordance with the 🖸 🗓 Ч function number setting.

When an alarm is generated, the alarm code and basic screen alternate at an interval of two seconds.

Each press of the mode key cycles through the screens in the following sequence: Instantaneous flow rate → Integrated flow rate lowest digits → Integrated flow rate highest digits → Alarm code → Instantaneous flow rate.

### 2: Integrated value reset

While the integrated flow rate highest digits or lowest digits are displayed, hold down the  $\bigotimes$  and  $\bigotimes$  keys at the same time for about five seconds.

Normally this will reset the integrated value to "J". However, when the switch output select I J J is configured for integration countdown (J J O I J J), the integration switch setting values (I J J O I J J O I J O

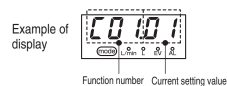
# **↑** CAUTION

Do not operate keys by pressing with a mechanical pencil, a screw driver, or any other pointed object. Doing so can lead to malfunction.

### Function settings

①While the basic screen is displayed, hold down the mode key for about two seconds.

The three digits on the left will show the function number, while the two digits on the right will show the current setting of the function.



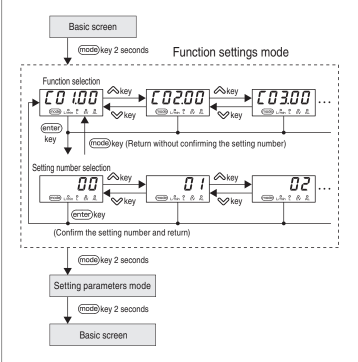
②Use the ❤ and ♠ keys to scroll through the function numbers and display the one you want to change. Next, press the enter key.

This will cause the function number to disappear, leaving the two-digit setting value on the display.

- ③Use the ❤ and ♠ keys to scroll through the settings and display the one you want. Next, press the enter key. This will apply the setting and display the corresponding function number and setting value.

  Instead of pressing the enter key in the above procedure, pressing the mode key will return to the function number/setting value display without changing the setting.
- To configure other settings, repeat steps ② and ③ as many time as required.

To exit function selection, hold down the mode key for about two seconds to change to the parameter setting screen. Next, hold down the mode key again for about two seconds to return to the basic screen.



### **Function setting list**

	Function setting list							
number	Description	Setting number and description	Default	Remarks				
CO 1	Setting key lock	00: No key lock 01: Key lock	00	You can also use this setting to cancel key lock. Performing a change operation while key lock is engaged will cause  "L o C." to be displayed.				
C03	Display unit setting	Instantaneous flow rate, integrated flow rate Note 00: $\ell$ /min, $\ell$ 01: $m^3$ /h, $m^3$ 02: $m^3$ /min, $m^3$ 03: kg/h, kg	00	Caution: After changing the unit, existing integrated values continue to be integrated in the previous unit. They are not converted automatically. After changing the unit, reset integration before using it again.  The peak value and lower value are reset when the unit is changed.				
C 0 3	Switch output	00: Not used 01: Instantaneous flow rate upper limit 02: Instantaneous flow rate lower limit 03: Instantaneous flow rate range 04: Instantaneous flow rate range 04: Instantaneous flow rate upper limit (inverted) 05: Instantaneous flow rate lower limit (inverted) 06: Instantaneous flow rate range (inverted) 07: Integrated count up 08: Integrated count down 10: Integrated count down 10: Integrated pulse (minimum unit) 11: Integrated pulse (minimum unit) 12: Integrated pulse (Minimum unit x 10) 13: Integrated pulse (Minimum unit x 100) 14: Alarm generation switch (inverted)	00	Inversion causes output ON and OFF to be inverted.				
ЕОЧ	Basic screen	00: Instantaneous flow rate screen 01: Integrated lowest digit screen 02: Integrated highest digit screen	00	Determines the content of the flow rate display when power is turned on. The function setting mode is entered from the basic screen.				
רםם	Switch wait	00: Not used 01: Use	00					
£08	Gas type	00: Air, nitrogen (fixed)	00	Cannot be changed.				
E 10	Operating pressure	00: 0. 3 MPa standard 01: 0. 1 MPa standard 02: 0. 5 MPa standard 03: 0. 7 MPa standard	00	When the installation attitude is "Installation attitude 2" or "Installation attitude 2", error due to installation attitude can be reduced by maintenance mode pressure compensation adjustment value and operating pressure.  For details, see "●  Maintenance Mode" on page 1690.				
E 11	Reference value conversion	00 to 35°C (1°C steps)	00	Changing setting resets peak value and lower value.				
E 12	Integration options	OO: Integration with only normal flow rate O1: Integration with back flow compensation	00					
[ 14	Integrated pulse width	00: 50 ms 01: 250 ms 02: 500 ms	00					
£ 15	Fixed output during alarm	00: Not used 01: Up 02: Down (fixed)	00	Outputs a fixed value from instantaneous flow rate output when a sensor abnormality or memory abnormality occurs. Flow rate indication is zero when an alarm occurs.				

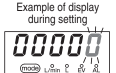
Note: After changing the display unit setting, select the provided sticker that corresponds to the new unit and affix it to the flow meter.

### Setting parameters

①While the basic screen is displayed, hold down the mode key for about two seconds to enter the function select mode. Next, hold down the mode key again for about two seconds to enter parameter setting mode.

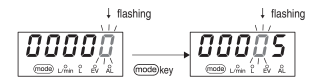
Example of display when setting parameter items



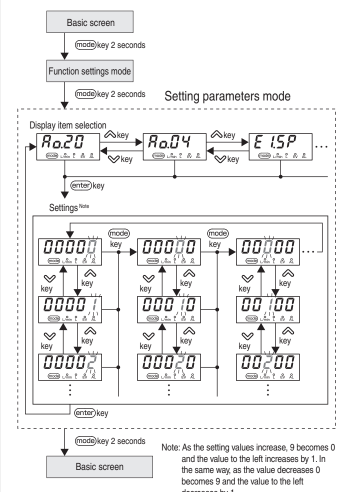


- ②Use the ❤️ and ♠ keys to scroll through the setting items and display the one you want. Next, press the enter key.

  This will display a value with the rightmost digit flashing.
- 3 Press the mode key to move the flashing to the left.



- ④Use the ❤️ and ♠ keys to change the value of the currently flashing digit. Use the ❤️ and ♠ keys to change each of the digits until the value is the one you want.
- ⑤ After the value is the one you want, press the enter key. This will display the setting item and its set value.
- ⑥To configure other settings, repeat steps ② through ⑤ as many time as required.
- To exit the setting procedure, while a setting item is displayed hold down the mode key for about two seconds to return to the basic screen.



### Parameter setting list

Display item	Item content	Setting range	Default	Remarks
Ro.20	Analog output 20 mA flow rate specification Note 1	Flow rate value equivalent to 0 to 400% FS can be set. Note 5	Depends on model number.	Initial default depends on model.     FAS-002 → 200     FAS-005 → 500     FAS-030 → 3000     FAS-120 → 12000     Setting ranges are values with decimal points removed. Decimal points will be added with model settings.     Expected output cannot be obtained when the setting values is less than 10% of FS. Setting zero outputs fixed output during an alarm.     Reconfigure this setting after changing the display unit setting with function selection
Ro.04	Analog output 4mA flow rate specification <sup>Note 1</sup>	Flow rate value equivalent to 0 to 400% FS can be set. Note 5	0	Settings are values with decimal points removed. Decimal points will be added with model settings.
E ISP	Instantaneous flow rate switch Output 1 Note 2	Flow rate value equivalent to 0 to 400% FS can be set.	0	• This setting can be configured when function selection [ ] 3 is set to [ ] 1 through [ ] 5.
E IXYS	Switch output hysteresis 1 <sup>Note 2</sup>	0 to 10% FS flow rate	1	Settings are values with decimal points removed. Decimal points will be added with model settings.
E IGLY	Switch output on delay 1 Note	0 to 60 s	0	Reconfigure this setting after changing the display unit setting with function selection [2].
E 2.5P	Instantaneous flow rate switch output 2 <sup>Note 2</sup>	Flow rate value equivalent to 0 to 400% FS can be set. Note 5	0	• This setting can be configured when function selection [] 3 is set to [] 3 or [] 5.
<i>E 2.</i> XY5	Switch output hysteresis 2 <sup>Note 2</sup>	0 to 10% FS flow rate	1	Settings are values with decimal points removed. Decimal points will be added with model settings.
E 5.6L Y	Switch output on delay 2 <sup>Note 3</sup>	0 to 60 s	0	Reconfigure this setting after changing the display unit setting with function selection [2].
EF.	Output compensation factor	0.100 ~2.000	1.000	Can be set in 0. 001 steps. Display value is reflected in output. Changing setting resets peak value and lower value.
LFEUE	Low flow cut	1~50%	1	Applied to both normal and back flow.
H (LE	Maximum display value	100~200%	200	Changes display range maximum value from standard 200% of FS. When flow rate exceeds setting value, set maximum display value alternates with error display <b>RL. 40</b> (flow rate over).
E ILo	Integration switch setting value lowest digits	00000 ~99990	0	Can be configured when function selection [ [ ] ] is set
EIHI	Integration switch setting value highest digits	0000 ~9999	0	to 0.7 through 10.
Eo5Ł	Cost rate <sup>Note 4</sup>	1.0 ~100.0	100.0	Specifies the cost rate when cost is displayed on information display.

Note 1: Analog output scaling

Output for an instantaneous flow rate value is calculated using the formula below.

([Indicated Flow Rate]—[4 mA Setting Value]) ([20 mA Setting Value]—[4 mA Setting Value]) × 16+4 [mA]

4 mA setting value : Instantaneous flow rate when 4 mA is output 20 mA setting value : Instantaneous flow rate when 20 mA is output

- Minus flow output limit is 3. 2 mA, plus side output upper limit is 20. 8 mA
- When [4 mA Setting Value R<sub>□</sub>, I 4]≥[20 mA Setting Value R<sub>□</sub>, 2 I], a fixed output value will be output during an alarm.
- When [20 mA Setting Value]—[4 mA Setting Value]<10% of FS flow rate, resolution is insufficient so desired output may not be possible.

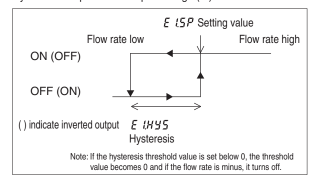
Note 2: Instantaneous flow rate switch operation

Operation depends on the setting of function selection [1].

(1) When function selection [ ] 3 is set to [] 1 or [] 4 (instantaneous flow rate upper limit switch)

After exceeding the instantaneous flow rate upper limit value and the switch turning on, the settings for conditions to turn the switch off are set to hysteresis.

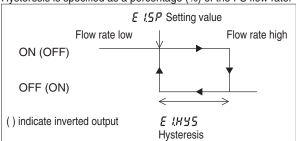
[Switch OFF Conditions] = [Instantaneous Flow Rate Upper Limit Value] – [Hysteresis] Hysteresis is specified as a percentage (%) of the FS flow rate.



(2) When function selection [3] is set to [3] or [3] (instantaneous flow rate lower limit switch)

After falling below the instantaneous flow rate lower limit value and the switch turns on, the settings for conditions to turn the switch off are set to hysteresis.

[Switch OFF Conditions] = [Instantaneous Flow Rate Lower Limit Value] + [Hysteresis] Hysteresis is specified as a percentage (%) of the FS flow rate.



(3) When function selection  $\[ \[ \[ \[ \] \] \]$  is  $\[ \[ \[ \] \] \]$  or  $\[ \[ \[ \[ \] \] \]$  (instantaneous flow rate range switch)

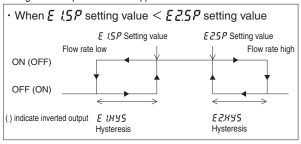
When E LSP > E2.SP, the E LSP setting value is the upper limit and the E2.SP setting value is the lower limit.

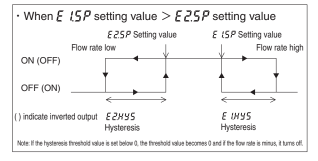
When  $\it E.15P < \it E.25P$ , the  $\it E.15P$  setting value is the lower limit and the  $\it E.25P$  setting value is the upper limit.

Operation does not work when  $E \ 1.5P = E 2.5P$ .

Hysteresis operation can be taken outside of the lower and upper limit setting values as shown below.

Hysteresis is specified as a percentage (%) of the FS flow rate. Different settings can be specified for the upper limit value and lower limit value.





### Note 3: Switch on delay operation

Switch on delay specifies the delay time until a switch turns ON.

Switch on delay is enabled when the £ 15P setting is set to £ 1,d1, B, and the £ 2.5P setting is set to £ 2,d1, Y.

### Note 4: Cost rate

Cost rate is the rate specified in accordance with function selection "[2]?: display unit selection" setting.

[ [ ] 2 selection value	Cost rate setting unit	
00: $\ell$ /min, $\ell$		
01: m <sup>3</sup> /h, m <sup>3</sup>	Per 1m <sup>3</sup>	
02: m³/min, m³		
03: kg/h, kg	Per 1 kg	

### Note 5: Setting ranges

Setting ranges depend on the model number and display unit. The table below shows the available ranges.

<b>∠ 2</b> Setting value	FAS-002	FAS-005	FAS-030	FAS-060	FAS-120	Remarks
00: [ \ell /min]	0 to 800	0 to 2000	0 to 12000	0 to 24000	0 to 48000	
01: [m³/h]	0 to 48.0	0 to 120.0	0 to 720.0	0 to 1440.0	0 to 2880.0	upper limit is equivalent to a
02: [m³/min]	0 to 0.800	0 to 2.000	0 to 12.000	0 to 24.000	0 to 48.000	400% FS flow
03: [kg/h]	0 to 62.1	0 to 155.2	0 to 931.0	0 to 1862.0	0 to 3724.0	

If a value that is greater than the maximum display value is set, instantaneous flow rate output will be up to equivalent to the maximum display value.

Do not set values that exceed the maximum display value for instantaneous flow rate switch output 1 and instantaneous flow rate switch output 2. The instantaneous flow rate may not reach the set value during operation and may not work in the case.

### Instantaneous flow rate peak value display

- ①While the instantaneous flow rate screen or integrated flow rate screen is displayed, hold down the key for about two seconds. This will change to the instantaneous flow rate peak value screen, which alternate between <code>FLOH!</code> and the peak value.
- ②To exit the peak value screen, press the mode key. This will return to the instantaneous flow rate screen or integrated flow rate screen.
  - To clear the current instantaneous flow rate peak value, display the peak value and then hold down the key for about five seconds.

### Instantaneous flow rate lower value display

- ①While the instantaneous flow rate screen or integrated flow rate screen is displayed, hold down the ❤️ key for about two seconds. This will change to the instantaneous flow rate lower value screen, which alternate between F L a L a and the lower value.
- ②To exit the lower value screen, press the mode key. This will return to the instantaneous flow rate screen or integrated flow rate screen.
- To clear the current instantaneous flow rate lower value, display the lower value and then hold down the key for about five seconds.

### Information display

①While the instantaneous flow rate screen or integrated flow rate screen is displayed, hold down the enter key for about two seconds.

This will change to the information screen, which alternate between the display item and value.

- 3To exit the information screen, press the mode key. This will go to the instantaneous flow rate screen or integrated flow rate screen.

### Display content list

Display item	Item content	Description	
1d_0 1	Model ID	ID that identifies the model.  FAS-002 → 0000  FAS-005 → 0001  FAS-030 → 0002  FAS-060 → 0003  FAS-120 → 0004	
1d_02	Range ID	ID that identifies the reference range FAS-002 → 02000 [200.0 Vmin[ANR] [7.1 ft <sup>2</sup> /min[SCFM]]) FAS-005 → 05000 [500.0 Vmin[ANR] [17.7 ft <sup>2</sup> /min[SCFM]]) FAS-030 → 03000 [3000 Vmin[ANR] [106 ft <sup>2</sup> /min[SCFM]]) FAS-060 → 06000 [6000 Vmin[ANR] [212 ft <sup>2</sup> /min[SCFM]]) FAS-120 → 12000 [12000 Vmin[ANR] [424 ft <sup>2</sup> /min[SCFM]])	
14_03	F/W version		
E058.L	Cost display (lowest digits)	Shows the cost. Note 1	
[o5t.X	Cost display (highest digits)	Onlows the cost.	
1r EL	Back flow rate integrated value (lowest digits)	Shows the back flow integrated	
1r EH	Back flow rate integrated value (highest digits)	flow rate. Note 2	
12 o E.L	Cumulative integrated value (lowest digits)	Shows cumulative integrated value since shipment.	
1E o E.H	Cumulative integrated value (highest digits)	This value is not returned to 0 by integrated value reset.	
IPr E.L	Integrated value before integrated value reset (lowest digits)	Shows the integrated value immediately before an integrated	
IPr E.H	Integrated value before integrated value reset (highest digits)	value reset was performed.	

Note 1: The conversion rate can be changed by setting the cost rate setting of parameter setting "[15] ".

This item is not displayed when integrated countdown is

I his item is not displayed when integrated countdown is selected.

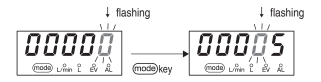
2: When the function selection "[ !2" integration option is set to [] !, the remaining back flow amount will be displayed and decremented when there is normal flow.

### Maintenance mode

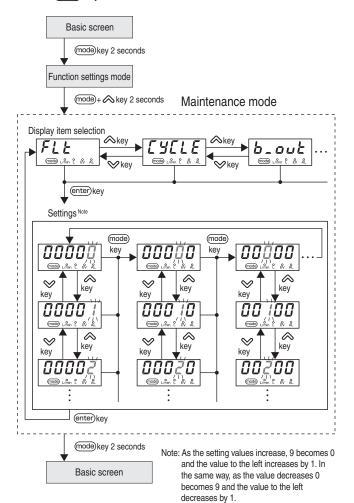
The maintenance mode of this product makes it possible to embed adjustment values, to adjust the output circuit, and to configure other special option settings, when replacing the bypass unit.

- ②Use the ❤️ and ♠ keys to scroll through the setting items and display the one you want. Next, press the enter key.

  This will display a setting value with the rightmost digit flashing.
- 3 Press the mode key to move the flashing to the left.



- ④Use the ❤ and keys to change the value of the currently flashing digit. Use the ❤ and keys to change each of the digits until the value is the one you want.
- ⑤After the setting value is the one you want, press the enter key. This will specify the setting value and display the setting item.
- ⑥To configure other settings, repeat steps ② through ⑤.
- To exit the setting procedure, while a setting item is displayed, hold down the mode key for about two seconds to return to the basic screen.



### Setting list

Display item	Item content	Setting range	Default	Remarks
FLE	Calculation filter	1 to 16	8	
CACTE	Measurement cycle	5 to 100	5	[×10ms]
b-out	Fixed output during alarm (Up)	0 to 120%	110	Step of 1
PSEF I	Pressure compensation adjustment value Note	Adjustment value	0.998	Compensation factor when 01 selected for [ 1] pressure compensation.
PSCF2	Pressure compensation adjustment value Note	Adjustment value	1.002	Compensation factor when 02 selected for [ 1] pressure compensation.
PSCF3	Pressure compensation adjustment value Note	Adjustment value	1.004	Compensation factor when 03 selected for [ 1] pressure compensation.
o P.O	Channel ID number 0	Adjustment value	***	Configured when using the replacement bypass unit. Settings register main channel
oP. 1	Channel ID number 1	Adjustment value	***	characteristic values. Not displayed for FAS- 002, FAS-005. Do not change except when replacing bypass unit. Cannot be changed
o P.2	Channel ID number 2	Adjustment value	***	without inputting a password for the <b>PLodE</b> reservation code.
5320 1	Model	FAS-030=2 FAS-060=3 FAS-120=4	***	Configured when using the replacement bypass unit. Note that proper flow rate measurement will not be possible if a different model number from the actual channel is selected. Not displayed for FAS-002, FAS-005. Do not change except when replacing bypass unit. Cannot be changed without inputting a password for the PLadE reservation code.
PCodE	Reservation code	***	0	For information about the reservation code, see "Bypass Unit Replacement Guidelines" on page 1692.

Note: Certain operating pressures may cause errors in the displayed flow rate when the installation attitude is "Installation attitude 2" (Installation on horizontal piping, display on the right when viewed from the flow meter IN side pipe) or "Installation attitude 3" (Installation on horizontal piping, display on the left when viewed from the flow meter IN side pipe). However, error due to installation attitude can be reduced by setting the pressure compensation adjustment values to the values in the table below. For information about flow rate display change caused by installation attitude, see "Installation attitude" on page 1675.

Setting conditions		Setting values		
Display direction	Operating pressure	[ / ] setting Maintenance mode setting ch		
Installation on horizontal	0.3 MPa [44 psi]	Set to 01.	Change " <b>P5[F /</b> " to 0. 997.	
piping, display on the right when viewed from the	0.1 MPa [15 psi]	01	Change " <b>P5[F 1</b> " to 0. 997.	
flow meter IN side pipe,	0.5 MPa [73 psi]	02	Change " <b>P5[F2</b> " to 0. 997.	
Installation attitude 2	0.7 MPa [102 psi]	03	Change " <b>P5[F3</b> " to 0. 997.	
Installation on horizontal	0.3 MPa [44 psi]	Set to 01.	Change " <b>P5[F I</b> " to 1.003.	
piping, display on the left when viewed from the flow meter IN side pipe, Installation attitude 3	0.1 MPa [15 psi]	01	Change "P5[F /" to 0. 999.	
	0.5 MPa [73 psi]	02	Change "P5[F2" to 1.007.	
	0.7 MPa [102 psi]	03	Change " <b>P5[F3</b> " to 1.011.	

Note: Changing the pressure compensation adjustment value is not required when using an installation attitude other than "Installation Attitude 2" and "Installation Attitude 3".

# Maintenance and troubleshooting

# Maintenance

To ensure proper operation, conduct periodic inspection at least once a year.

If the self-diagnostic function displays an alarm that does not clear even though the cause of the alarm is eliminated, request servicing from Koganei. Contact the Overseas Department for more information.

The addresses and telephone numbers are shown at the back of this manual.

# **Troubleshooting**

### Abnormalities and remedies

Symptom	Remedy
Nothing appears on the display.	Make sure the supply power voltage and polarity are being applied correctly.  Make sure that connectors are connected correctly.
The flow rate display does not become zero even when valves upstream or downstream from the flow meter is closed and there is no flow. (Output signal is not 4 mA.)	•Make sure there are no air leaks in the piping. •Make sure that wiring is correct. •When the flow meter is installed on horizontal piping with the display sideways, influence of the installation attitude may cause zero point drift. (Since installation on horizontal piping with the display sideways causes the accuracy guarantee flow rate range to become 5 to 100% FS, set the low flow cut in this case to 5%.) •In a location subject to large ambient temperature fluctuation and large flow fluid temperature fluctuation, convection within the piping may be detected as flow. Perform measurement after temperature has stabilized sufficiently.
Large instrument error compared against the standard instru- ment. The instru- ment is outside the accuracy range.	Make sure there are no air leaks in the piping.     Check for foreign matter trapped in the main channel orifice. If foreign matter is present, remove it.     Check for dirt, oil, or other foreign matter in piping and the flow meter connection port. If foreign matter is present, Koganei servicing and replacement are required. Contact your nearest Koganei sales office or the Overseas Department.     Check to make sure that wiring is correct.     Check to make sure that there is no large fluctuation in flow rate within a few seconds and that the measurement range is not exceeded by a large amount.

### Alarm displays and required actions

Alarm Code		Item	Description	Cause	Remedy
AL 40	Flow rate over		A flow rate that exceeds the value set by the maximum display value parameter setting is flowing. Or a back flow that exceeds the back flow rate range is flowing.	There may be a high flow rate outside of the maximum display range or back flow.	Check if a high flow rate exists and eliminate its cause. If the instantaneous flow rate display when the alarm occurs shows a minus (–) sign, back flow occurs. Eliminate the cause of the back flow. The alarm will cease displaying when the actual flow rate becomes within the display range flow rate.
ALS I	Registra- tion data abnormality 1		Abnormal channel ID numbers registered. Correct flow rate calculation cannot be performed.	The registered channel ID numbers may be wrong.	Use maintenance mode to register the correct channel ID numbers. Note 2 If changing the setting does not clear the alarm, turn the instrument off and then back on again. If this does not clear the alarm, request servicing.
AL SZ	Registra- tion data abnormality 2		Correct calculation cannot be performed because of abnormal data registered for the flow sensor characteristic values.	Registered characteristic data may be corrupted, resulting in abnormal values.	Turn the instrument off and then back on again. If this does not clear the alarm, request servicing.
ALB I	Sensor abnormality 1		Flow rate signal is outside the proper range.	The signal level may be exceedingly low due to a short circuit caused by adherence of foreign matter or excessive back flow that exceeds the measurement range.	If excessive back flow is the cause, this error will clear automatically when the flow rate returns within the measurement range. If it is not due to excessive back flow and the alarm does not clear after a number of hours, request servicing.
RL82 RL83	2 Sensor		Flow rate signal level may not match the actual flow rate.	Sensor may be malfunctioning or output may be dropping. Foreign matter may be adhering to sensor, or there may be	Pass dry air through the system. If the error does not clear after a number of hours, request servic- ing.
AL 84	3 Sensor		Heater voltage is outside the proper range.	condensation on the sensor, etc.  The sensor may be damaged, or there may be a short circuit due to the adherence of foreign matter, etc.	If the error does not clear after a number of hours, request servicing.
AL 9 I		Instrument information data abnormality		Data may have been	Turn the instrument off and then back on again. If this does not
AL 92	ormality	Characteristic value information data abnormality	Sum mismatch when accessing EEPROM.	corrupted by noise, etc.	clear the alarm, request servicing.
RL 93	Memory abnormality	Setting informa- tion data abnor- mality		Power was cut off during data writing, which	Reconfigure the data, and then turn the instrument off and then back on again. If this does not eliminate the alarm, request servicing.
AL 94		Integrated information data abnormality		created the risk of abnormal completion.	Perform an integrated value reset, and then turn the instrument off and then back on again. If this does not eliminate the alarm, request servicing.

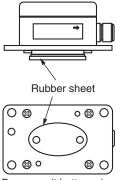
Note 1: If parameter setting were used to change the maximum display value, this alarm occurs in accordance with the changed setting

this alarm occurs in accordance with the changed setting.
2: For information about channel ID numbers, see "Bypass Unit Replacement Guidelines" on page 1692.

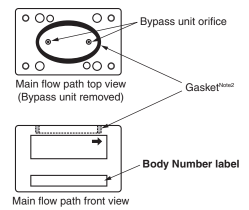
- ⚠ CAUTION ●The following modes support bypass unit replacement: FAS-030, -060, and -120.
- Do not lift or carry the flow meter by holding the bypass unit. Doing so can damage the flow meter or cause it to fall, creating the risk of personal injury.
- When replacing the bypass unit, be sure to release flow meter internal pressure before removing the current bypass unit.
- $lue{Replacing}$  the bypass unit causes the  $\pm 3\%$  FS  $\pm 1$  digit instantaneous flow rate display accuracy to become ±5% FS ±1 digit.

# Removing the bypass unit

- 1. Prepare the following items: Safety glasses, helmet, gloves, hex key (for M5, between flats 4 mm [0.157 in])Note 1
- 2. Release the pressure from inside the flow meter and piping, use a pressure gauge to confirm that pressure is zero.
- 3. Gradually loosen the four bolts that secure the bypass unit in place and then remove them. Note 2
  - Note 1: For safety, wear safety glasses when removing the bypass unit.
    - 2: Be sure to leave the gasket in place on the main channel.

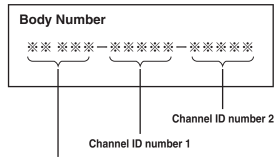


Bypass unit bottom view



### Mounting the bypass unit

- 1. Check to make sure that the rubber sheet of the new bypass unit is securely affixed and that the gasket that was in place when you purchased the unit is affixed to the main channel. With the arrow on the label of the bypass unit aligned with the arrow on the label of the main channel, mount the bypass unit on the main channel with four bolts. Be sure to tighten the bolts evenly to a tightening torque of 2.6 to 3.3 N·m [23.013 to 29.208 in·lbf].
- 2. Connect the cables and turn on power. Keep the tightening torque of the cable nut to 0.4 to 0.6 N·m [3.54 to 5.311 in·lbf] range.
- 3. From the basic screen, enter maintenance mode. Input channel ID numbers for 0, 1, and 2, and input the model number.
  - For details, see "Maintenance Mode" on page 1690. If the new replacement bypass unit remains locked, normally the setting lock of the channel ID numbers and model number are disengaged, input 1111 for the P\_Code reservation code in the case.
  - · The channel ID numbers are marked on the Body Number label of the main channel.



Channel ID number 0

- · Model numbers are 2 for the FAS-030, 3 for the FAS-060, and 4 for the FAS-120
- · Be sure to double check the channel ID numbers and the model number after you input them.
- 4. Check to make sure that the instantaneous flow rate display shows zero.
- 5. Apply pressure to the flow meter and inside the piping, and check to make sure that the instantaneous flow rate shows zero when there is no flow.
- 6. Be sure to check and make sure there are no external leaks.

Reference: Channel ID numbers

"Channel ID numbers" are main channel characteristic information that represent main channel's split flow ratio adjustment values. Channel ID numbers 0, 1, and 2 correspond to bypass flow ratio adjustment values 0, 1, and 2. Using maintenance mode to write these values into the bypass unit adjusts output to match the characteristics of each main channel, which makes it possible to maintain accuracy even if the bypass unit is replaced.