Notes on Model Selection Before installation and use, please read the notes and precautions in the user's manual

- Do not use the product for gas that is within its explosive limits. Doing so may result in an explosion.
- If an abnormality in the controller is likely to result in damage, an appropriate redundant design should be used.
- If there is a possibility of foreign matter entering the device, install an upstream filter, strainer, or mist trap capable of eliminating foreign matter 0.1 µm or greater in diameter, and be sure to periodically inspect and replace the filter.
- When the device is used to control the air-to-fuel ratio of a burner, implement measures in the instrumentation to prevent backfires from occurring and to prevent a backfire from affecting the device if one does occur.
- Increased pressure or flames in the piping due to a backfire from a burner can cause device failure.
- Do not connect a device with large turndown or pressure loss near the downstream side of the device. Doing so may cause hunting.
- If there is a possibility of a lightning surge, use a surge absorber (surge arrester). Otherwise, a fire may result or the device may fail.
- If the gas must be completely stopped, install a separate shutoff valve. This device's valve cannot completely shut off the gas.
- Do not install the device in places like those listed below.
- Where the temperature and humidity exceed the specified limits
- Where the temperature changes rapidly or where there is condensation
- Places with sulfide or other corrosive gas
- Places with flammable gas, liquid, or vapors
- Where the atmosphere contains much dust, salt content, conductive matter (e.g., iron powder), waterdrops, oil mist, organic solvents, etc.
- Places with mechanical vibration or impact that are outside of the specified ranges
- Where the device is exposed to direct sunlight, wind, or rain
- Where the device is splashed by oil or chemicals
- Under a high-voltage cable or near a welding machine or other source that emits electrical noise
- Places affected by an electromagnetic field
- Do not allow gas containing hydrogen to enter model F4Q0500. Doing so may cause device failure.
- To learn whether the device can be used for a gas other than the standard ones, please ask us in advance. Using a non-standard gas may cause the device to fail.

Please read "Terms and Conditions" from the following URL

https://www.azbil.com/products/factory/order.html

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CP-PC-1604E



Digital Mass Flow Controller

Model F4Q

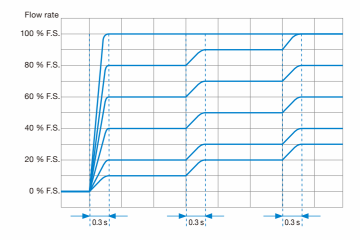
High-speed response, low pressure loss, high accuracy, and a wealth of functions





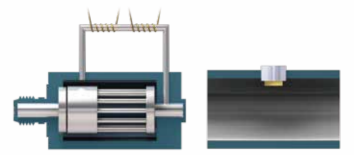
High-speed response of 0.3 seconds over a wide range of flow rates

Response is fast whether starting control with a fully closed valve or changing the settings. Even when the flow rates of multiple gases are changed at the same time, their ratio can be retained.



Low-differential pressure structure allows control of low-pressure gas

The pressure loss on a straight flow path is low, so this controller can control low-pressure gas (e.g., fuel gas).



Structure of a typical mass flow controller

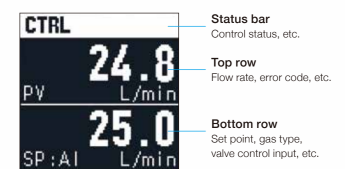
Structure of model F4Q

Understand the status of control at a glance

The color and state (e.g., flashing) of the LED indicator show the control status.



With the information-rich LCD, you understand the control status in detail

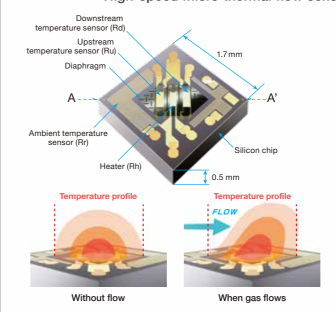


Accuracy of 1 % S.P. in a wide range of flow rates

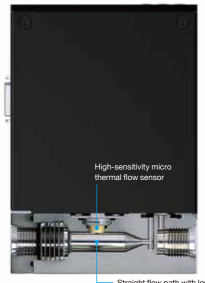
High-accuracy control for high and low flow rates. Great for applications where the flow rate set point changes significantly.



High-speed micro thermal flow sensor with low differential pressure



When there is no gas flow, the temperature distribution around the heater is symmetrical. When gas starts to flow the temperature upstream of the heater decreases and the temperature downstream of the heater increases, distorting the symmetry of the temperature distribution. The temperature sensor detects this temperature difference to calculate the speed of the flow.



Straight flow path with low pressure loss

The gas comes into direct contact with the micro thermal flow sensor which has an extremely small thermal capacity. This makes instantaneous detection of flow rate changes possible, even when the flow speed is very low. The result is high-speed response over a wide range of flow rates, with only low pressure loss in the straight flow path.

Easy-to-read display in any installation orientation

The display can be rotated to suit the installation orientation. The control key layout also changes based on the display orientation.



Separate display unit models for flexible installation layout

Models with a separate display unit can be installed in an easy-to-see location while the unit itself is in a place where pipe connections are easy. The separate display unit models can also be installed in any orientation.



Greater resistance to environmental conditions

Strong metal connectors and a structure with no gaps give it margin when the controller is used in a dusty environment.



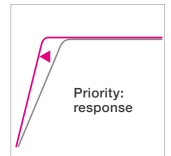
Usable in a wide temperature range, from -10 to +60 °C

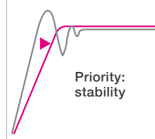
The controller can be used in a cold room in winter or near a hot industrial furnace. Even when the temperature changes greatly, its effect on the measured values is minimal.



Fine adjustment of control

The PID settings make fine adjustment of control possible. You can adust for control that prioritizes response or control that prioritizes stability, whichever suits the application.





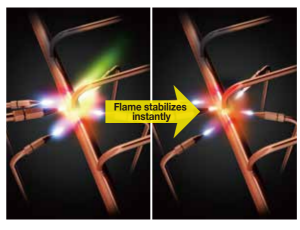
Even without external power, settings can be changed from the PC loader

Power for the controller can be supplied through the USB cable of the PC loader, so settings of the controller can be changed even when it is not otherwise powered.

 $\ensuremath{\ensuremath{\%}}$ Flow control is not possible when power is supplied from a USB cable.

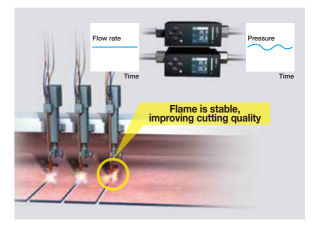


Sample applications



Brazing and burner work

Thanks to high-speed response, when the flame intensity is changed, the flame instantaneously stabilizes, contributing to stable product quality and reduced takt time.



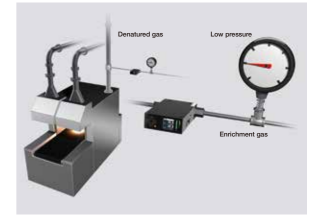
Gas cutting

Thanks to high-speed response, even when the source pressure changes, there is very little effect on the flow rate. The flame remains stable, which improves the cutting quality.



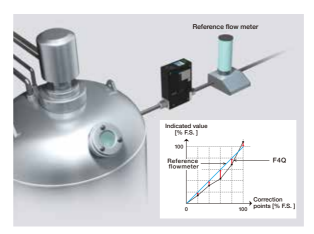
Baking furnace for MLCCs

The operating temperature range is a wide -10 to 60 °C and the effect of ambient temperature changes on flow rate control is small. A stable atmosphere in the furnace also helps to stabilize the quality of baking.



Gas carburizing furnace

Thanks to low pressure loss, model F4Q can control the flow rate of low-pressure enrichment gas, which is not possible with typical mass flow controllers. Better control of the atmosphere in the furnace can stabilize the quality of carburization.



Culture apparatus

The multiple-point flow rate correction function makes matching to a reference flowmeter possible during onsite calibration. It is not necessary to send the controller to the manufacturer for calibration, so costs can be cut and delivery schedules can be shortened.



Experiments

With an AC adapter, the controller can be powered from a wall socket, eliminating the need for troublesome wiring. Operation, monitoring, and data logging from a PC can be done using the PC loader. An experimental environment can be set up in a short period of time.

04

Control flow rate ranges according to gas type

Models with fluororubber gasket

Models	F4Q9200	F4Q9500	F4Q0002	F4Q0005	F4Q0020	F4Q0050 (length: 90 mm)	F4Q0100	F4Q0050 (length: 150 mm)	F4Q0200	F4Q0500 (Available soon)		
Control flow rate ranges (mL/min		ranges (mL/min)	Control flow rate ranges (L/min)									
Air, nitrogen	2 to 200	5 to 500	0.02 to 2	0.05 to 5	0.2 to 20	0.5 to 50	1 to 100	0.5 to 50	2 to 200	5 to 500		
Oxygen	2 to 200	5 to 500	0.02 to 2	0.05 to 5	0.2 to 20	0.5 to 50	1 to 100	0.5 to 50	2 to 200	5 to 500		
Argon	2 to 200	5 to 500	0.02 to 2	0.05 to 5	0.2 to 20	0.5 to 50	1 to 100	0.5 to 50	2 to 200	5 to 500		
Carbon dioxide	1.2 to 120	3 to 300	0.012 to 1.2	0.03 to 3	0.12 to 12	0.3 to 30	0.8 to 80	0.3 to 30	1.2 to 120	4 to 400		
City gas (45 MJ/m³)	2 to 200	5 to 500	0.02 to 2	0.05 to 5	0.2 to 20	0.5 to 50	0.8 to 80	0.5 to 50	2 to 200	5 to 500		
Methane (100 %)	2 to 200	5 to 500	0.02 to 2	0.05 to 5	0.2 to 20	0.5 to 50	0.9 to 90	0.5 to 50	2 to 200	5 to 500		
Propane (100 %)	0.6 to 60	1.6 to 160	0.006 to 0.6	0.016 to 1.6	0.06 to 6	0.16 to 16	0.32 to 32	0.16 to 16	0.6 to 60	2 to 200		
Butane (100 %)	0.5 to 50	1.2 to 120	0.004 to 0.4	0.012 to 1.2	0.04 to 4	0.1 to 10	0.2 to 20	0.1 to 12	0.4 to 40	2 to 150		

Models with EPDM gasket

Models	F4Q9200	F4Q9500	F4Q0002	F4Q0005	F4Q0020	F4Q0050 (length: 90 mm)	F4Q0200	F4Q0500 (Available soon)
	Control flow rate	ranges (mL/min)		С	ontrol flow rate	e ranges (L/mi	n)	
Acetylene (C ₂ H ₂)	2 to 120	5 to 300	0.02 to 1.2	0.05 to 3	0.2 to 12	0.5 to 30	1 to 120	4 to 360
Ammonia (NH ₃)	3 to 160	7 to 400	0.03 to 1.6	0.07 to 4	0.3 to 16	0.7 to 40	2 to 160	4 to 400
Air, nitrogen	2 to 200	5 to 500	0.02 to 2	0.05 to 5	0.2 to 20	0.5 to 50	2 to 200	5 to 500
Argon	2 to 200	5 to 500	0.02 to 2	0.05 to 5	0.2 to 20	0.5 to 50	2 to 200	5 to 500
Carbon dioxide	1.2 to 120	3 to 300	0.012 to 1.2	0.03 to 3	0.12 to 12	0.3 to 30	1.2 to 120	4 to 400

^{*} The control flow rate ranges and display resolution can be changed. (E.g., for F4Q9200, depending on the decimal place setting, from 2 to 200 mL/min, or from 2.000 to 200.000 mL/min.)

Supported gas types

Best: recommended, OK: usable

	O-ring material		Gas types								
	O-ring material	Air, nitrogen	Oxygen	Argon	Carbon dioxide	City gas	Methane (100 %)				
F4Q with fluororubber gasket	Fluororubber	Best	Best	Best	Best	Best	Best				
F4Q with EPDM rubber gasket	Ethylene propylene rubber	OK		OK	OK						
	O-ring material	Gas types									
	O-ning material	Propane (100 %)	Butane (100 %)	Acetylene (C ₂ H ₂)	Ammonia (NH ₃)	Hydrogen	Helium				
F4Q with fluororubber gasket	Fluororubber	Best	Best			OK (Excluding model F4Q0500)	OK				
F4Q with EPDM rubber gasket	Ethylene propylene rubber			Best	Best						

 $[\]ensuremath{\mbox{\ensuremath{\$}}}$ For gases other than the above, please contact Azbil Corporation.

Optional parts (sold separately)

	-		
Item	Model No.	Appearance	Application
Dedicated cable with half-pitch connector (2 m)	F9Y4QHP2		20-core cable assembly for controller
Dedicated cable with half-pitch connector (5 m)	F9Y4QHP5		power and signal connections
MQV-F4Q conversion harness	F9Y4QA1	•	Conversion harness for connecting a 20-core flat cable for model MQV to the F4Q
AC adapter made by UNIFIVE Co., Ltd.	UU318-2475	8	AC adapter for supplying power from a commercial power outlet to the controller. Use in combination with a harness (F9Y4QA2).
Conversion harness for AC adapter	F9Y4QA2	B	A conversion harness for supplying power to the controller using an optional AC adapter (UU318-2475).
Mounting bracket for 90 mm controller	F9Y4QB1		Bracket for installing a controller with a length of 90 mm
Mounting bracket for 150 mm controller	F9Y4QB2		Bracket for installing a controller with a length of 150 mm

Selection Guide

90 mm models with fluororubber gasket and EPDM gasket

Basic model No.	Star ra		rd fl		Туре	Flow path material	Piping method	Gas type	Comm. type	O-ring material	Option 1	Option 2	Option 3	Suffix	Description
F 4 Q															
	9	2	0	0											2 to 200 mL/min (normal) *1
	9	5	0	0											5 to 500 mL/min (normal) *1
	0	0	0	2											0.02 to 2 L/min (normal) *1
	0	0	0	5											0.05 to 5 L/min (normal) *1
	0	0	2	0											0.2 to 20 L/min (normal) *1
	0	0	5	0											0.5 to 50 L/min (normal) *1
	0	1	0	0											1 to 100 L/min (normal) *1 *2
					В										Integrated display
					С										Separate display
						6									SUS316
							Т								Rc 1/4"
							S								1/4" Swagelok joint *3 (In use of 0100 change to 3/8" Swagelok joint)
							V								1/4" VCR joint
							U								9/16-18 UNF *2
								N							Air, nitrogen *4
							,		1						RS-485 comm. (CPL/ModbusRTU selectable)
										0					Fluororubber
										Е					EPDM *5
											0				None
												0			None
													0		None
													D		With inspection certificate
													Υ		With inspection certificate + traceability
														0	Product version

● 150 mm models with fluororubber gasket and EPDM gasket

F 4 Q 0 0 5 0 0 0 0 0 0 0	Basic model No.		idard e ra	d flov nge	ν т	Гуре	Flow path material	Piping method	Gas type	Comm. type	O-ring material	Option 1	Option 2	Option 3	Suffix	Descriptio	on
0 2 0 0 0 0 0 0 0 0	F 4 Q																
0 5 0 0		0	0	5 0)											0.5 to 50 L/min (normal)	*1 *2 *6
J		0	2	0 0)											2 to 200 L/min (normal)	*1
Separate display SUS316 Rc1/2" Rc1/2" S 1/2" Swagelok joint *3 1/2" VCR joint *2 *3 3/4-16 UNF *2 Air, nitrogen *4 RS-485 comm. (CPL/ModbusRTU selectable) Fluororubber E EPDM *5 None None O None O None D With inspection certificate Y With inspection certificate + traceability		0	5	0 0)											4 to 500 L/min (normal)	*1 *7 (Available soon)
SUS316 Rc1/2" S 1/2" Swagelok joint						J										Integrated display	
T S 1/2" Swagelok joint *3 V 1/2" VCR joint *2 *3 U 1/2" VCR joint *2 *3 Air, nitrogen *4 RS-485 comm. (CPL/ModbusRTU selectable) Fluororubber E EPDM *5 None None None D With inspection certificate Y With inspection certificate + traceability						K										Separate display	
S							6									SUS316	
V 1/2" VCR joint *2 *3 3/4-16 UNF *2 N Air, nitrogen *4 RS-485 comm. (CPL/ModbusRTU selectable) Fluororubber E EPDM *5 None None D With inspection certificate Y With inspection certificate + traceability								Т								Rc1/2"	
U								S								1/2" Swagelok joint	*3
N								V								1/2" VCR joint	*2 *3
1								U								3/4-16 UNF	*2
0 Fluororubber E PDM *5 None None None None Vith inspection certificate Y With inspection certificate + traceability									N							Air, nitrogen	*4
E										1						RS-485 comm. (CPL/Modb	ousRTU selectable)
0 None 0 None 0 None 0 With inspection certificate Y With inspection certificate + traceability											0					Fluororubber	
0 None 0 None D With inspection certificate Y With inspection certificate + traceability											E					EPDM	*5
0 None D With inspection certificate Y With inspection certificate + traceability												0				None	
D With inspection certificate Y With inspection certificate + traceability													0			None	
Y With inspection certificate + traceability														0		None	
														D		With inspection certificate	•
0 Product version														Υ		With inspection certificate	+ traceability
0 I Toduct Version															0	Product version	

^{*1.} The control flow rate ranges are for air and nitrogen. "mL/min (normal)" and "L/min (normal)" indicate the volumetric flow rate (mL/min and L/min) converted to 0 °C and one atmosphere of pressure (101.3 kPa [abs]).

06

^{*2.} For O-ring material, only option 0, "Fuororubber," can be selected. ""EPDM" cannot be selected.

^{*3.} Before connecting with Swagelok or VCR joints, read the precautions in the instructions from the joint manufacturer.

^{*4.} The controller can be used for gases other than air and nitrogen by changing the setting. The controllable flow rate range varies depending on the gas type. For details, refer to "Control flow rate ranges according to gas type" on page 05.

^{*5.} A controller with an EPDM gasket can only be used for the gases listed below. Otherwise, the sealing characteristics may be degraded. Supported gases: air, nitrogen, argon, carbon dioxide, ammonia, and acetylene

^{*6.} Models F4Q0050J and F4Q0050K are for low differential pressure.

They can control up to a high flow rate at a lower differential pressure than models F4Q0050B and F4Q0050C.

^{*7.} Do not allow gas containing hydrogen to enter model F4Q0500. Doing so may cause device failure.

Specifications

● 90 mm models with fluororubber gasket (for details, refer to CP-SP-1461E)

90 11	nm models with fluoror	ubber gasket (for	r details, refer to CP	-SP-1461E)								
Model No).	F4Q9200	F4Q9500	F4Q0002	F4Q0005	F4Q0020	F4Q0050	F4Q0100				
Valve type	е		Proportional solenoid valve, normally closed when de-energized (N.C.)									
Standard fr	ull-scale flow rate (air, nitrogen) *1	200 mL/min	500 mL/min	2 L/min	5 L/min	20 L/min	50 L/min	100 L/min				
Gas type	*2	Air, nitroge	Air, nitrogen, oxygen, argon, carbon dioxide, city gas (45 MJ/m³), methane (100 %), propane (100 %), butane (100 %)									
	Control range	1 to 100 % F.S.										
Control	Response *3		0.3 s for S.P. ± 2 % F.S. (typ.)									
Control	Accuracy (under reference conditions) (Q = flow rate) *4	±1.5%S.P. (40≦Q≤100 %) ±0.4 % F.S. (1≦Q<40 %) ±0.15 % F.S. (1≦Q<15 %) ±0.9%F.S. (1≤Q<60%)										
	Standard differential pressure		200 kF	Pa (inlet pressure: 20	0 kPa [gauge], outle	et pressure: 0 kPa [ç	gauge])	•				
Pressure	Operating differential pressure range *5	50 3to 300 kPa	5 to 300 kPa	50 to 300 kPa	5 to 300 kPa	50 to 300 kPa	100 to 300 kPa	200 to 400 kPa				
i iessuie	Allowable inlet pressure				0.5 MPa (gauge)							
	Pressure resistance		1 MPa (gauge)									
	Ambient operating temperature				-10 to 60 °C							
External le	eakage			1 × 10 ⁻⁸ Pa·m ³ /s	(He) (O-ring leakage	e is not included)						
Analog I/O	Input types	DC 0 to 5 V, 1 to 5 V, 4 to 20 mA (selectable)										
Allalog I/O	Output types	DC 0 to 5 V, 1 to 5 V, 4 to 20 mA (selectable)										
Digital I/O	Digital inputs		3 (SP number selection, operation mode selection, flow rate zero correction execution, gas type setting selection, SP ramp control gradient selection, alarm reset, etc.)									
	Digital outputs		3 (Totalization	pulse output, contro	I state ON, full oper	ON, full closed ON	I, error ON, etc.)					
Communi	ications *6		(1) USB 2.0, (2)) RS-485 comm. (3-1	wire system, CPL or	ModbusRTU selec	table by setting					
Power	Rating			24 V DC, cu	rrent consumption 3	300 mA max.						
Power	Isolation	The power circuit is isolated from the input/output circuits.										
Main mate	rial of gas-contacting parts *7	SUS316, Teflon, fluororubber										
Mounting	orientation *8	Horizontal (but top panel must not face downward) or vertical										
IP (protec	tion) rating *9	IP40										
Standards	s compliance			EN	61326-1、EN61326-	2-3						

● 90 mm models with EPDM rubber gasket (for details, refer to CP-SP-1461E)

Model No		F4Q9200	F4Q9500	F4Q0002	F4Q0005	F4Q0020	F4Q0050			
Valve type	<u> </u>		Proportional	solenoid valve, norma	llv closed when de-ene	eraized (N.C.)				
	ull-scale flow rate (air, nitrogen) *1	200 mL/min	500 mL/min	2 L/min	5 L/min	20 L/min	50 L/min			
Gas type	*2	Air, nitrogen, oxygen, argon, carbon dioxide, acetylene *10, ammonia *10								
- ,,	Control range	1 to 100 % F.S.								
0	Response *3			0.3 s for S.P. ±	2 % F.S. (typ.)					
Control	Accuracy (under reference conditions) (Q = flow rate) *4	±1 % S.P. (40≦Q≤100 %) ±0.4 % F.S. (1≦Q<40 %) ±0.15 % F.S. (1≦Q<15 %)								
	Standard differential pressure		200 kPa	(inlet pressure: 200 kPa	[gauge], outlet pressu	re: 0 kPa [gauge])				
Pressure	Operating differential pressure range *5	50 to 300kPa	5 to 300kPa	50 to 300kPa	5 to 300kPa	50 to 300kPa	100 to 300kPa			
Pressure	Allowable inlet pressure			0.5 MPa	(gauge)					
	Pressure resistance 1 MPa (gauge)									
Operating Ambient operating -10 to 60 °C conditions temperature										
External le	eakage		1 ×	10 ⁻⁸ Pa·m ³ /s (He) (O-ri	ng leakage is not includ	ded)				
Analog I/O	Input types	DC 0 to 5 V, 1 to 5 V, 4 to 20 mA (selectable)								
Allalog I/O	Output types	DC 0 to 5 V, 1 to 5 V, 4 to 20 mA (selectable)								
Digital I/O	Digital inputs		3 (SP number selection, operation mode selection, flow rate zero correction execution, gas type setting selection, SP ramp control gradient selection, alarm reset, etc.)							
	Digital outputs	3 (Totalization pulse output, control state ON, full open ON, full closed ON, error ON, etc.)								
Communi	cations *6		(1) USB 2.0, (2) RS-485 comm. (3-wire system, CPL or ModbusRTU selectable by setting							
Danner	Rating	24 V DC, current consumption 300 mA max.								
Power	Isolation	The power circuit is isolated from the input/output circuits.								
Main mater	rial of gas-contacting parts *7	SUS316, Teflon, EPDM								
Mounting	orientation *8	Horizontal (but top panel must not face downward) or vertical								
IP (protec	tion) rating *9	IP40								
Standards	s compliance			EN61326-1,	EN61326-2-3					

*1. "mL/min" and "L/min" indicate the volumetric flow rate per minute converted to 0 °C and 101.325 kPa (one atmosphere). The controllable flow rate range varies depending on the gas type. Refer to "Control flow rate ranges by gas type" on page 05. *2. Gas must be dry, without corrosive components like chlorine, sulfur, and acid. It also must be clean, without dust or oil mist. *3. Value at the standard differential pressure. *4. Instrument error compared with our equipment under reference conditions. Reference conditions: • Fluid: air. • Inlet pressure: standard differential pressure ± 15 kPa (gauge). • Outlet pressure: atmospheric pressure. • Ambient temperature: 23 ± 2 °C. • Gas temperature: same as ambient temperature. Moder on the operation mode: control. • Vibration/pulsation: none. • Warm-up time: at least 2 hours at ambient temperature, plus at least 30 minutes after power-on. • installation orientation: horizontal with display facing upward. • Upstream straight pipe length: any (excluding model F4Q0100), 25 mm (model F4Q0100). *5. The controller is operable even when the operating differential pressure is lower than the low limit, but the controllable flow rate range is smaller in that case. *6. USB 2.0 is used to connect Azbil's PC loader software. Micro USB Type-B (length 2 m max.) is supported. *7. The gas-contacting parts have been degreased. *8. When installed vertically, the measured values have an error which can be corrected by configuring the controller. Refer to the Digital Mass Flow Controller Model F4Q User's Manual for RS-485 Communication Functions (CP-SP-1458E). *9. Only for the connection to the connector. *10. Cannot be selected in "Gas type selection." To use this gas, set a conversion factor in "User-set gas conversion factor."

Specifications

● 150 mm models with fluororubber gasket (for details, refer to CP-SP-1461E)

Model No).	F4Q0050	F4Q0200	F4Q0500 (Available soon)					
Valve type	e	Proportional	solenoid valve, normally closed when de-en-	ergized (N.C.)					
Standard f	iull-scale flow rate (air, nitrogen) *1	50 L/min	200 L/min	500 L/min					
Gas type	*2	Air, nitrogen, oxygen, argon, carbon dioxide, city gas (45 MJ/m³), methane (100 %), propane (100 %), butane (100 %)							
	Control range	1 to 100 % F.S.							
Control	Response *3	0.7 s for S.P. ± 2 % F.S. (typ.)							
Control	Accuracy (under reference conditions) (Q = flow rate) *4	±1.5 % S.P. (30 ≤ Q ≤ 100 %) ±0.45 % F.S. (1 ≤ Q < 30 %)	±1 % S.P. (30 ≤ Q ≤ 100 %) ±0.3 % F.S. (1 ≤ Q < 30 %)	±1.5 % S.P. (20 ≦ Q ≦ 100 %) ±0.3 % F.S. (1 ≦ Q < 20 %)					
Standard differential pressure		50 kPa (inlet pressure: 50 kPa [gauge], outlet pressure: 0 kPa [gauge])	200 kPa (inlet pressure: 200 kPa [g	auge], outlet pressure: 0 kPa [gauge])					
Pressure	Operating differential pressure range *5	10 to 100 kPa	100 to 300 kPa	150 to 300 kPa					
	Allowable inlet pressure	0.5 MPa (gauge)							
	Pressure resistance		1 MPa (gauge)						
	Ambient operating temperature		-10 to 60 °C						
External I	eakage	1 ×	10-8 Pa·m³/s (He) (O-ring leakage is not inclu	ided)					
Analog I/O	Input types		DC 0 to 5 V, 1 to 5 V, 4 to 20 mA (selectable)						
Allalog I/O	Output types		DC 0 to 5 V, 1 to 5 V, 4 to 20 mA (selectable)						
Digital I/O	Digital inputs	,	tion, operation mode selection, flow rate zero selection, SP ramp control gradient selection	•					
	Digital outputs	3 (Totalization pulse of	output, control state ON, full open ON, full clo	sed ON, error ON, etc.)					
Commun	ications *6	(1) USB 2.0, (2) RS-48	35 comm. (3-wire system, CPL or ModbusRT	U selectable by setting					
D	Rating		24 V DC, current consumption 400 mA max						
Power	Isolation	The po	ower circuit is isolated from the input/output	circuits.					
Main mate	rial of gas-contacting parts *7	SUS316, Teflo	n, fluororubber	SUS316, Teflon, fluororubber, SUS630 equivalent					
Mounting	orientation *8	Horizontal (but top panel must not face downward) or vertical							
IP (protec	etion) rating *9	IP40							
Standard	s compliance		EN61326-1, EN61326-2-3						

● 150 mm models with EPDM rubber gasket (for details, refer to CP-SP-1461E)

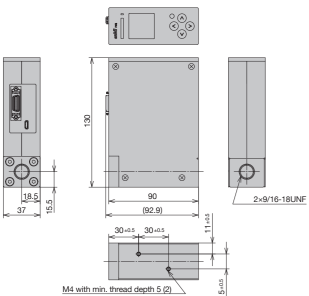
Model No		F4Q0200	F4Q0500 (Available soon)			
Valve type)	Proportional solenoid valve, normally	y closed when de-energized (N.C.)			
Standard fo	ull-scale flow rate (air, nitrogen) *1	200 L/min	500 L/min			
Gas type	*2	Air, nitrogen, oxygen, argon, carbon o	lioxide, acetylene *10, ammonia *10			
	Control range	1 to 100	% F.S.			
Control	Response *3	0.7 s for S.P. ± 2	2 % F.S. (typ.)			
Control	Accuracy (under reference conditions) (Q = flow rate) *4	±1 % S.P. (30≦Q≦100%) ±0.3 % F.S. (1≦Q<30%)	±1.5 % S.P. (20≦Q≦100%) ±0.3 % F.S. (1≦Q<20%)			
	Standard differential pressure	200 kPa (inlet pressure: 200 kPa	[gauge], outlet pressure: 0 kPa [gauge])			
Pressure	Operating differential pressure range *5	100 to 300 kPa	150 to 300 kPa			
riessuie	Allowable inlet pressure	0.5 MPa	(gauge)			
	Pressure resistance	1 MPa (gauge)			
	Ambient operating temperature	-10 to (00 °C			
External le	eakage	1 × 10 ⁻⁸ Pa·m ³ /s (He) (O-rin	g leakage is not included)			
Analog I/O	Input types	DC 0 to 5 V, 1 to 5 V, 4	to 20 mA (selectable)			
ni iaiog i/O	Output types	DC 0 to 5 V, 1 to 5 V, 4	to 20 mA (selectable)			
Digital I/O	Digital inputs	3 (SP number selection, operation mode sel gas type setting selection, SP ramp cont				
	Digital outputs	3 (Totalization pulse output, control state ON,	full open ON, full closed ON, error ON, etc.)			
Communi	cations *6	(1) USB 2.0, (2) RS-485 comm. (3-wire system	n, CPL or ModbusRTU selectable by setting			
Power	Rating	24 V DC, current consu	imption 400 mA max.			
ower	Isolation	The power circuit is isolated fr	om the input/output circuits.			
Main mater	rial of gas-contacting parts *7	SUS316, Tef	ilon, EPDM			
Mounting	orientation *8	Horizontal (but top panel must r	not face downward) or vertical			
IP (protec	tion) rating *9	IP40				
Standards	compliance	EN61326-1, E	N61326-2-3			

*1. "mL/min" and "L/min" indicate the volumetric flow rate per minute converted to 0 °C and 101.325 kPa (one atmosphere). The controllable flow rate range varies depending on the gas type. Refer to "Control flow rate ranges by gas type" on page 05. *2. Gas must be dry, without corrosive components like chlorine, sulfur, and acid. It also must be clean, without dust or oil mist. *3. Value at the standard differential pressure. *4. Instrument error compared with our equipment under reference conditions. Reference conditions: • Fluid: air. • Inlet pressure: standard differential pressure ± 15 kPa (gauge). • Outlet pressure: atmospheric pressure. • Ambient temperature: 23 ± 2 °C. • Gas temperature: as a ambient temperature. • Operation mode: control. • Vibration/pulsation: none. • Warm-up time: at least 2 hours at ambient temperature, plus at least 30 minutes after power-on. • installation orientation: horizontal with display facing upward. • Upstream straight pipe length: any (model F4Q050), 50 mm (model F4Q0200), 70 mm (model F4Q050). *5. The controller is operable even when the operating differential pressure is lower than the low limit, but the controllable flow rate range is smaller in that case. *6. USB 2.0 is used to connect Azbil's PC loader software. Micro USB Type-B (length 2 m max.) is supported. *7. The gas-contacting parts have been degreased. *8. When installed vertically, the measured values have an error which can be corrected by configuring the controller. Refer to the Digital Mass Flow Controller Model F4Q Detailed User's Manual (CP-SP-1458E). *9. Only for the connection to the connector. *10. Cannot be selected in "Gas type selection." To use this gas, set a conversion factor in "User-set gas conversion factor."

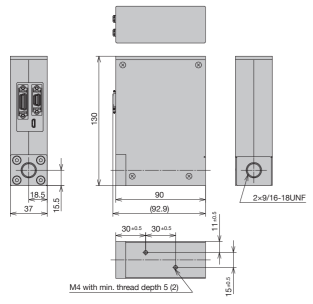
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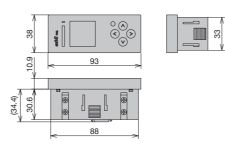
• 90 mm models with fluororubber gasket or EPDM rubber gasket

With integrated display

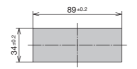






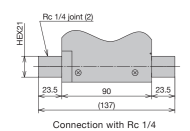


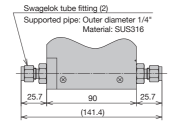
Mounting panel recommended cutout dimensions

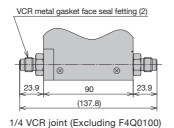


* Panel thickness: 6 mm max.

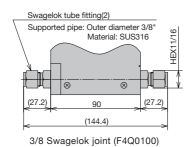
Common to the integrated display and separate display types

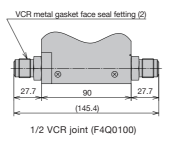




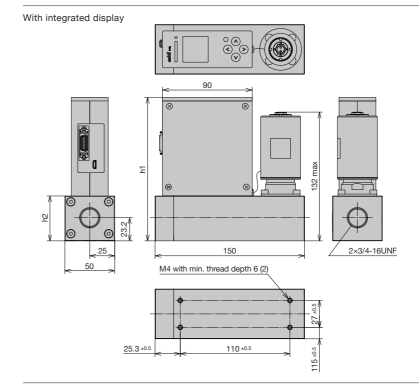


1/4 Swagelok joint (Excluding F4Q0100)



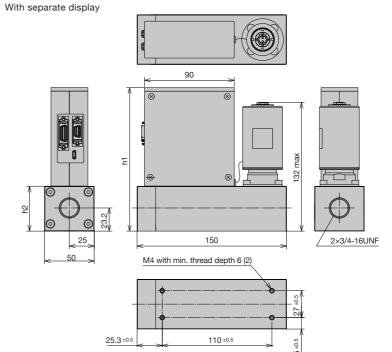


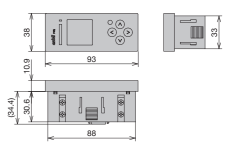
• 150 mm models with fluororubber gasket or EPDM rubber gasket



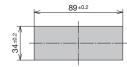
The "h" dimensions for the left diagrams

Model No.	h1	h2
F4Q0050J, K / F4Q0200J, K	143.9	45
F4Q0500J, K	145	46.1





Mounting panel recommended cutout dimensions

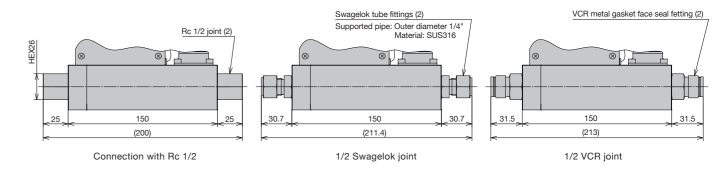


* Panel thickness: 6 mm max.

The "h" dimensions for the left diagrams

Model No.	h1	h2
F4Q0050J, K / F4Q0200J, K	143.9	45
F4Q0500J, K	145	46.1

Common to the integrated display and separate display types



Tolerance unless otherwise specified: ±1

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