Digital mass flow controller Standard gas, medium flow rate models

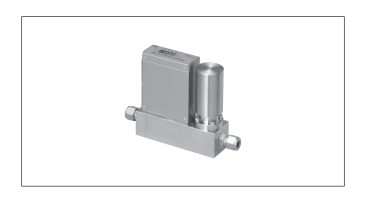
Overview

The MQV series features high-performance digital mass flow controllers that incorporate a thermal mass flow sensor developed by Azbil Corporation, the μF (Micro Flow) sensor, in addition to a proportional solenoid valve and advanced actuator control technology.

In anticipation of customers' needs for high speed and wide-range mass flow controllability, these high-performance, low-price next-generation controllers are designed for general industrial use.

Features

- 700 ms high-speed control.
 The ultra-high-speed response Micro Flow[™] sensor and proprietary digital PID tuning deliver exceptionally high-speed performance in moving from a fully closed state to the set flow rate.
- The power circuit is isolated from analog I/O circuits. If multiple MQV controllers connected to analog I/Os by a PLC or the like, there is no need to use an isolated circuit in the analog module on the PLC side. The analog signal will not drift even when multiple MQVs are powered from a single power supply.
- MQV controller can operate at a low differential pressure of 50 kPa or even less.
 The MQV is suitable for controlling low-pressure gas for a gas burner
- MQV controllers offer a wide control range of 1 % FS to 100 % FS.



- Either an integrated display model or a separate display model can be selected according to the application needs.
- MQV controllers can be used over a wide operating temperature range (-10 °C to +60 °C).
- The MQV operates on 24 Vdc.
 An AC adapter is also available that is suitable for use in a laboratory setting or similar application.

Specifications

			Description					
	Item	MQV0050 (J, K)	MQV0200	MQV0500				
Valve type		Proportional solenoid valve						
Valve operati	on	Normally closed when de-energized (N.C.)						
Standard full	scale (FS) flow rate*1	50.0 L/min (standard)	200 L/min (standard)	500 L/min (standard)				
Gas type	Air/nitrogen (N2), oxygen (O2), argon (Ar), carbon dioxide (CO2), city gas 13A (LNG: 45 MJ/m³), city gas 13A (LNG: 46 MJ/m³), 100 % methane (CH⁴), 100 % 100 % butane (C₄H₁0) The gas must be dry and should not contain any corrosive components (chlorine, sulfur, acid). The gas must also be clean and not contain any dust or oil mist. *2							
Control	Range	1 % FS to 100 % FS (See Table 1 on page 4.)						
	Valve output update cycle	5 ms						
	Response (at	Within 0.7 s at setting \pm 2 % FS (typ.)						
	standard differential pressure)	(when control starts from the fully closed position, as w	ell as when the setting is changed during control.)					
	Accuracy (at the standard temperature	(1) Standard models: ±0.5 % FS (0 % FS ≤ Q ≤ 40 % FS) ±1 % FS (40 % FS < Q ≤ 80 % FS) ±1.5 % FS (80 % FS < Q ≤ 100 % FS)						
	and standard differential pressure, Q: flow rate) *3	High-accuracy models are not available. (2) High-accuracy models: $\pm 0.3 \% FS (0 \% FS \le Q < 25 \% FS)$ $\pm 1.2 \% SP (25 \% FS \le Q < 80 \% FS)$ $\pm 1.5 \% SP (80 \% FS \le Q \le 100 \% FS)^4$						

	D.			Description							
	Item	MQV0050 (.	J, K)	MQV0200		MQV0500					
Control	Repeatability		FS (0 % FS \leq Q \leq 40 % FS (40 % FS $<$ Q \leq 80 % FFS (80 % FS $<$ Q \leq 100 %	(S)							
		High-accuracy models are not a	vailable.	(2) High-accuracy models: ± 0.15 % FS (0 ± 0.6 % SP (25 ± 0.75 % SP (8	% FS ≤ Q < 8	0 % FS)					
	Temperature characteristics	0.08 % FS max. per 1 °C*3									
	Pressure characteristics	0.2 % FS max. per 100 kPa* ³									
Pressure	Standard differential pressure	20 kPa (Inlet pressure = 20 kPa (outlet pressure = 0 kPa (gauge))		200 kPa (Inlet pressure = 200 kPa (gauge),	outlet pressu	ure = 0 kPa (gauge))					
	Required differential pressure*5	10 kPa		100 kPa		150 kPa					
	Operating differential pressure range	100 kPa max.		(1) 300 kPa max. (-10 °C ≤ T ≤ 40 °C) (2) 180 kPa max. (40 °C < T ≤ 60 °C) (Condition: Power supply voltage = 24.0 V	y)* ⁷	(1) 300 kPa max. (-10 °C ≤ T ≤ 35 °C) (2) 240 kPa max. (35 °C < T ≤ 50 °C)					
	Allowable inlet pressure	-0.07 to 0.5 MPa (gauge)*6									
Temperature	Pressure resistance Standard operating	1 MPa (gauge) +23 °C									
remperature	temperature					10. 50%					
	Allowable operating temperature range	−10 to +60 °C				_10 to 50 °C					
	Allowable storage temperature range	−20 to +70 °C									
Humidity	Allowable operating humidity range	10 to 90 % RH (without condens									
External leaks Flow rate	Helium leak rate Setup method	$1 \times 10^{-6} \text{ Pa·m}^3/\text{s max.}$ (with VCF		ted loader communications*8, (4) RS-485 co	mmunication	os (3-wire system)*9					
setup	Setup resolution	See Table 1 on page 4.	naiog input, (3) Dedica	Led loader communications -, (4) N3-463 CO	illinumcation	is (3-wire system)					
	External analog	Input range: 0 to 5 Vdc/1 to 5 Vd	dc/0 to 20 mA/4 to 20 m	nA (switchable)							
	input	Input impedance: Voltage input	type: 1 MΩ ± 10 %, Cu	rrent input type: 250 Ω ± 10 %							
Flow rate display	Display method	7-segment LED, 4 digits									
display		See Table 1 on page 4.									
	Indication accuracy (at the standard temperature and standard differential pressure, Q: flow rate)	± ± ± (2) High-accuracy models: ± (0.5 % FS ± 1 digit (0 % F 1.0 % FS ± 1 digit (40 % 1.5 % FS ± 1 digit (80 % 0.3 % FS ± 1 digit (0 % F 1.2 % RD ± 1 digit (25 % 1.5 % RD ± 1 digit (80 %	FS < Q ≤ 80 % FS) FS < Q ≤ 100 % FS) FS ≤ Q < 25 % FS) FS ≤ Q < 80 % FS)							
Totalizing	Display range	0.000 to 99,999.999 m ³		0.00 to 999,999.99 m ³		0.00 to 999,999.99 m ³					
function	Display resolution	0.001 m ³		0.01 m ³		0.01 m ³					
	Totalized count backup timing	(1) 0.5 m ³ per count		(1) 2 m ³ per count		(1) 5 m ³ per count					
			-	time that the RUN key is pressed.							
Analog output	Output type	Instantaneous flow rate (PV) ou		e (SP) output (switchable)							
	Output scale Output range	0 to full-scale flow rate (scale ca 0 to 5 Vdc/1 to 5 Vdc/0 to 20 mA		(م)							
	Max. output	7 Vdc or 28 mA max. (output wh									
	Accuracy	Total output accuracy ± 0.3 % F		· · · · · · · · · · · · · · · · · · ·							
	External resistance	Voltage output type: 250 kΩ mi	n., current output type	: 300 Ω max.							
Alarm/event output	Number of outputs	Alarm output: 1, Event output: 2									
Juiput	Output rating	30 Vdc, 30 mA max. (Non-isolate									
	Totalized pulse output width	100 ms ± 10 % (when pulse out	put is selected in the fu	· -							
External	Totalized pulse output rate Input type, number	0.001 m ³ /pulse External 3-way switching input:	1 External contact inn	0.01 m³/pulse							
switching Input	of inputs										
	Contact OFF	Non-voltage contacts or open c External 3-way switching input:		ntact input: 2.8 ± 0.5 V							
	Contact ON	Approx. 0.5 mA (current flowing	to contact)								
	Allowable ON	250 Ω max.									
	Allowable OFF	100 kΩ min.									
	Allowable ON	1.0 V max. (open collector type)									
	Allowable OFF	50 μA max. (open collector type	e)								
Reference	leakage current Output rating	5.0 Vdc ± 5 %, 5 mA max.									
voltage output	Application		set voltage and for 5 V i	input of external 3-way switching input							
- u.put		<u> </u>		. •							

	Item		Description					
	item	MQV0050 (J, K)	MQV0200	MQV0500				
Communications	Mode	(1) Dedicated loader communications*8, (2) RS-485 com	munications (3-wire system)*9					
	Transmission speed	2400, 4800, 9600, 19200, 38400 bps (19200 bps: loader of	communication only)					
	Rating	24 Vdc, current consumption: 400 mA max.		24 Vdc, current consumption: 500 mA max.				
supply	Allowable power voltage range	21.6 to 26.4 Vdc	(1) 21.6 to 26.4 Vdc (-10 °C ≤ T ≤ 40 °C) (2) 23.5 to 26.4 Vdc (40 °C < T ≤ 60 °C)	(1) 21.6 to 26.4 Vdc (−10 °C ≤ T ≤ 35 °C) (2) 23.5 to 26.4 Vdc (35 °C < T ≤ 50 °C)				
		(ripple 5 % max.)						
	Isolation	The power circuit is isolated from the input/output circu	uit.					
Materials used in	n gas-contacting parts	SUS316, polytetrafluoroethylene (PTFE), fluoro rubber						
Connection m	nethod	3/4"-16 UNF, 1/2" Rc, 1/2" Swagelok, 3/8" VCR						
Mounting orie	entation	lorizontal. Be sure that display surface does not face down.						
Mass		Approx. 3.5 kg						
Applicable sta	andards	EN61326-1: 2013 EN61326-2-3: 2013						

Notes:

- *1. L/min (standard) indicate the volumetric flow rate per minute (L/min) converted to conditions of 20 °C and 101.325 kPa (1 atm).
 - The reference temperature can be changed to $0 \, ^{\circ}\text{C}$, $25 \, ^{\circ}\text{C}$, or $35 \, ^{\circ}\text{C}$. The controllable flow rate range, which is the value for air/nitrogen, varies depending on the gas type. See Table 1 on page 4.
- *2. Prevent foreign matter from entering the device. If rust, water droplets, oil mist, or dust in the pipes enter the device, measurement or control error or damage might occur. If there is a possibility of foreign matter entering the device, provide a filter, strainer or mist trap capable of eliminating foreign matter 0.1 µm or greater in diameter on the upstream side. Be sure to inspect and replace the filter at regular intervals.
- *3. For air/nitrogen and oxygen (for the oxygen model).
- *4. \pm x.x % SP indicates the accuracy of the control flow rate for the set flow rate.
- *5. Differential pressure required for obtaining full-scale flow rate. (Outlet pressure = 0 kPa (gauge).)

 Operation is possible even below the required differential pressure, but the controllable flow rate range becomes narrower. See the graphs for differential pressure vs. flow rate on page 4.
- *6. For information on the advisability of using an inlet pressure greater than 0.5 MPa (gauge), contact the azbil Group.
- *7. The maximum operating differential pressure for the MQV0200/0500 may vary according to the power supply voltage. See the graphs for power supply voltage vs. maximum operating differential pressure on page 5.
- *8. Requires a dedicated loader package (MLP100A100), sold separately.
- *9. Only models with the RS-485 communications option.

Functions

Function	Description
Flow rate totalization	Integrated flow count can be up to eight digits long (to 99,999,999) for each unit. (For display resolutions, see specificaiton table.)
Alarm lamp/output/ blocking	An upper/lower limit flow rate alarm and a valve drive current alarm can be set to respond to deviation of the instantaneous flow rate from the set flow rate. The valve can be forcibly opened/closed during an alarm.
OK lamp	The OK lamp can be set to light when the control flow rate is within the set value \pm allowable range.
Event lamp lighting/output	 Integrated flow event output Totalized pulse output rate OK output Output mode Two of the event types listed above can be selected.
Automatic shut-off	The valve can be shut off automatically under the following conditions: • When the totalized flow count reaches the preset value. • When one of the alarms, including flow rate alarms, is triggered. Note: The valve on this device cannot completely shut off a flow.
Automatic reset of cumulative count at start of control	This function can be used to reset the cumulative count simultaneously with the start of control operation using key operation or external contact input.
Valve forcibly open or close	This function can be used to fully open/close the valve using key operation or external contact input.
Multi-setup	Quickly switch to one of eight preset flow values by key operation or external input.
Direct setup function	Settings can be changed with just the $lacktriangle$ and $lacktriangle$ keys instead of a complex operation process.
Full multi-range setup	The control range can be set freely from 100 % down to 10 % of the standard range in 1 % FS increments. The control range can be set freely according to the application. Additionally, two preset control flow ranges can be switched by external contact input. This function can also be used to change the resolution setting.
Slow start	Sudden changes in the controlled flow rate, when control is started or when the set value is changed, can be suppressed.
Gas type switching	The gas type to be used can be selected from the standard compatible gases by key operation. Additionally, two preset gas type settings can be changed by external contact input.
Gas type setup	The user can set gas type conversion factors for gases other than the standard compatible gases, and for mixed gases.
SP ramp control	Two SP change rates (gradients) can be specified at the start of control operation or when changing settings. Also, an external switch can be connected to the device and used to switch the rate.
Valve driving current alarm function	This function monitors the amount of current driving the proportional valve and outputs an alarm under certain conditions. Note: when setting the alarm, that the amount of differential pressure and other factors may cause fluctuations in the valve drive current even if the set flow rate is uniform.
Loader communications	A communications port for loader communications is included as standard equipment. The dedicated loader package (MLP100A100), sold separately, enables one-to-one serial communication with a PC. (Various types of settings and monitor display settings can be completed on the PC display screen.)
RS-485 communication (option)	Three-wire RS-485 communication is also available as an option. (Transmission speed: 2400 bps to 38400 bps)

Table 1. Control flow rate range and setup/display resolution (Unit: L/min (standard))

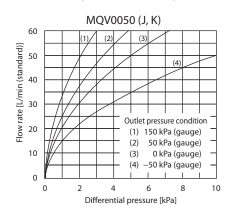
	MQV00	50 (J, K)	MQV	0200	MQV0500		
Gas types	Control flow rate range	Setup/display resolution*1	Control flow rate range	Setup/display resolution*1	Control flow rate range	Setup/display resolution*1	
Air/nitrogen	0.4 to 50.0	0.2	2 to 200	1	4 to 500	2	
Oxygen	0.4 to 50.0	0.2	2 to 200	1	4 to 500	2	
Argon	0.4 to 50.0	0.2	2 to 200	1	4 to 500	2	
Carbon dioxide	0.3 to 30.0	0.1	1.0 to 120.0	0.5	4 to 400	2	
City gas (LNG: 45 MJ/m ³)* ²	0.4 to 50.0	0.2	2 to 200	1	4 to 500	2	
City gas (LNG: 46 MJ/m ³)* ²	0.4 to 50.0	0.2	2 to 200	1	4 to 400	2	
100 % methane	0.4 to 50.0	0.2	2 to 200	1	4 to 500	2	
100 % propane	0.2 to 16.0	0.1	0.6 to 60.0	0.2	2 to 200	1	
100 % butane	0.10 to 12.00	0.05	0.4 to 40.0	0.2	2 to 160	1	

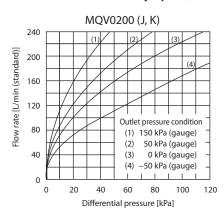
^{*1.} Contact the azbil Group for assistance with setting input and flow rate output with analog signals as it will help increase resolution dramatically.

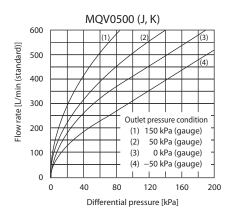
*2. City gas 13A is based on the gases shown below, which are produced from LNG. If the composition of your city gas (LNG) is different, contact Azbil Corporation.

Gas type name	Methane (%)	Ethane (%)	Propane (%)	Butane (%)
City gas 13A-46MJ	88	5.8	4.5	1.7
City gas 13A-45MJ	88.9	6.8	3.1	1.2

Relationship of differential pressure and flow rate with valve fully open (for air)







! Handling Precautions

• If the outlet pressure is different from the values graphed on the previous page, calculate the flow rate using the appropriate equation below.

(1) When P2 / P1 > 0.53, Q = C1 $\sqrt{(P1-P2)P2}$ P1: Inlet absolute pressure [kPa (abs)]

P2: Outlet absolute pressure [kPa (abs)]

(Absolute pressure = gauge pressure + 101.3 kPa)

(2) When P2 / P1 \leq 0.53, Q = C2·P1

Q: Flow rate [L/min (standard)]

C1, C2: Constant values by model

(1) MQV0050J/K: C1= 2.212, C2=1.104 (2) MQV0200J/K: C1= 2.212, C2=1.104

(3) MQV0500J/K: C1= 4.115, C2=2.054

Specific gravity of standard compatible gas (That for air is taken to be 1.0)

Gas type	Specific gravity
Oxygen	1.11
Argon	1.38
Carbon dioxide	1.53
City gas 13A	0.64
100 % methane	0.56
100 % propane	1.56
100 % butane	2.08

• When used with the gases other than air, convert the flow rate using the following equation:

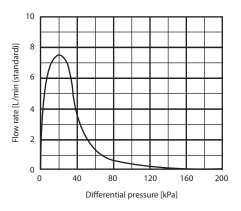
Flow rate = Flow rate in air $\div \sqrt{\text{specific gravity of gas to be controlled}}$

Example: When using the MQV0200 with CO₂, inlet pressure = 80 kPa (gauge),

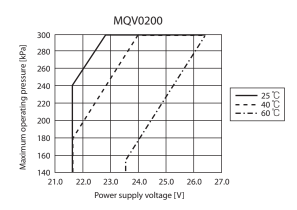
and outlet pressure = 0 kPa (gauge),

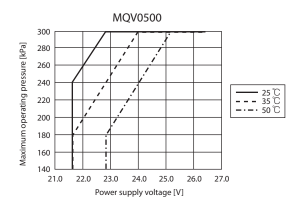
200 L/min (standard) $\div \sqrt{1.53 = 162 \text{ L/min (standard)}}$

Differential pressure vs. flow rate output for the MQV0500 with the valve fully closed (for air under conditions where the outlet pressure = 0 kPa (gauge))



Power supply voltage vs. maximum operating differntial pressure for MQV0200/0500



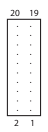


! Handling Precautions

• If this device is operated with a differential pressure exceeding the maximum operating differential pressure shown in the graph on the preceding page, the voltage to the valve becomes insufficient and the target flow rate cannot be obtained. Additionally, even if the voltage does not become insufficient, flow rate hunting may occur if the operating differential pressure exceeds 300kPa. Always operate this device with a differential pressure less than 300kPa.

Wiring

■ Connector pin layout



View from connector insertion side

Connector model No. (device side): HIF3BA-20PA-2.54DS (Manufacturer: HIROSE ELECTRIC CO., LTD.)

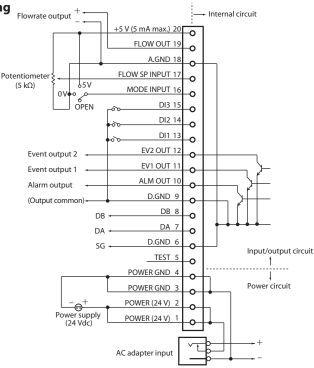
Table of compatible connectors

Connector type	Compatible connector model No.	Compatible contact model No.	Compatible leads
Contact crimp type	HIF3BA-20D-2.54C	HIF3-2226SCC	AWG#22 to #26 (individual wires OK)
Cable clamp type	HIF3BA-20D-2.54R	Not required	AWG#28 (flat cable only)

■ Connector signal names

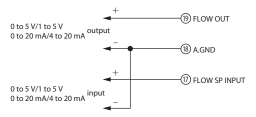
Pin number	Signal name	Description	Remarks
20	+5 V (5 mA max.)	5 Vdc reference voltage output	5 mA max.
19	FLOW OUT	Instantaneous flow rate (PV) or flow rate setpoint (SP)	0 to 5 V/1 to 5 V/0 to 20 mA/4 to 20 mA output
		output	
18	A.GND	Analog ground	Analog signal common
17	FLOW SP INPUT	Setpoint flow rate (SP) voltage input	0 to 5 V/1 to 5 V/0 to 20 mA/4 to 20 mA input
16	MODE INPUT	External 3-way switching	3-stage switching input (OPEN/GND/5 V)
15	DI3	External contact input 3	
14	DI2	External contact input 2	2-stage switching input (OPEN/GND)
13	DI1	External contact input 1	
12	EV2 OUT	Event output 2	
11	EV1 OUT	Event output 1	Open collector non-isolated output
10	ALM OUT	Alarm output	
9	D.GND	Digital ground	Digital signal common
8	DB	RS-485 communications DB	Do not connect on models without the communications
7	DA	RS-485 communications DA	function.
6	D.GND	Digital ground	Digital signal common
5	TEST	For test	Do not use
4	POWER GND	Power supply ground	
3	POWER GND	Power supply ground	Connect two wires each in parallel to the power supply to
2	POWER (24 V)	Power supply + (24 Vdc)	reduce voltage drop caused by wiring resistance.
1	POWER (24 V)	Power supply + (24 Vdc)	

Example of wiring

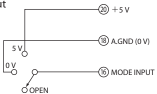


- Do not input any signal to pin No. 5.
- The power circuit is isolated from the Input/output circuit inside this device.
- Even though the analog GND and digital GND are connected internally, always carry out the grounding wiring individually.
- When the AC adapter plug is inserted into the AC adapter power supply terminal, the power supply changes from the DC power supply to the AC adapter.
- The previous AC adapter, No. 81446682-001 (15 Vdc, 350 mA), cannot be used with this MQV.

*1. Analog I/O



*2. External 3-way switching input



! Handling Precautions

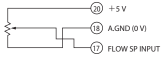
• When switching by relay, use an appropriate relay intended for microcurrent use (with gold contacts). Failure to do so could cause faulty contact, resulting in malfunction.

Operation of external 3-way switching input

Input state of pin No.16 Assigned function		OPEN	0 V	5 V	
Switching of operating m	ode 1	Control	Fully closed	Fully open	
Switching of SP No.		SP-0	SP-1	SP-2	
Switching of totalizing op	eration	Continue counting	Reset	Stop counting	
Analog input/output	Input	Internal reference* 0 to 5 V or	External reference	External reference	
I/O voltage range		external reference 0 to 20 mA	0 to 5 V/0 to 20 mA	1 to 5 V/4 to 20 mA	
output		0 to 5 V/0 to 20 mA	0 to 5 V/0 to 20 mA	1 to 5 V/4 to 20 mA	
Switching of operating m	ode 2	Fully closed	Control	Fully open	

* "Internal reference" refers to the use of the 5 Vdc reference voltage pin (No. 20) on this device, and is used when the setting value is set by an externally connected potentiometer.

*3. When using a potentiometer (0 to 5 V)



Model selection guide

■ Standard gas, medium flow rate models

Basic model No.	Control flow rate range	Display	Body material	Connection method	Gas type		Optional function 2				Appended No.	Description
MQV												Digital mass flow controller, MQV series
	0050											0.4 to 50.0 L/min (standard) *1, *4
	0200											2 to 200 L/min (standard) *1,*4
	0500											4 to 500 L/min (standard) *1, *4
		J										Integrated display (body length: 150 mm)
		K										Separate display (body length: 150 mm)
			S									SUS316
				R								1/2" Rc
				S								1/2" Swagelok
				V								3/8" VCR
				U								3/4"-16 UNF
					N							Air/nitrogen (Can be changed to one of the standard *2 compatible gases)
					S							Oxygen *3
						0						Without optional functions
							0					Without optional functions
							1					Model with RS-485 communications (CPL) function
								0				Without optional functions
									0			Without optional functions
									1			Gas-contacting parts treated to be oil free *5
										0		Without optional functions
										D		With inspection certificate
										Y		With traceability certificate
											0	Product version

■ Standard gas, medium flow rate, high-accuracy models

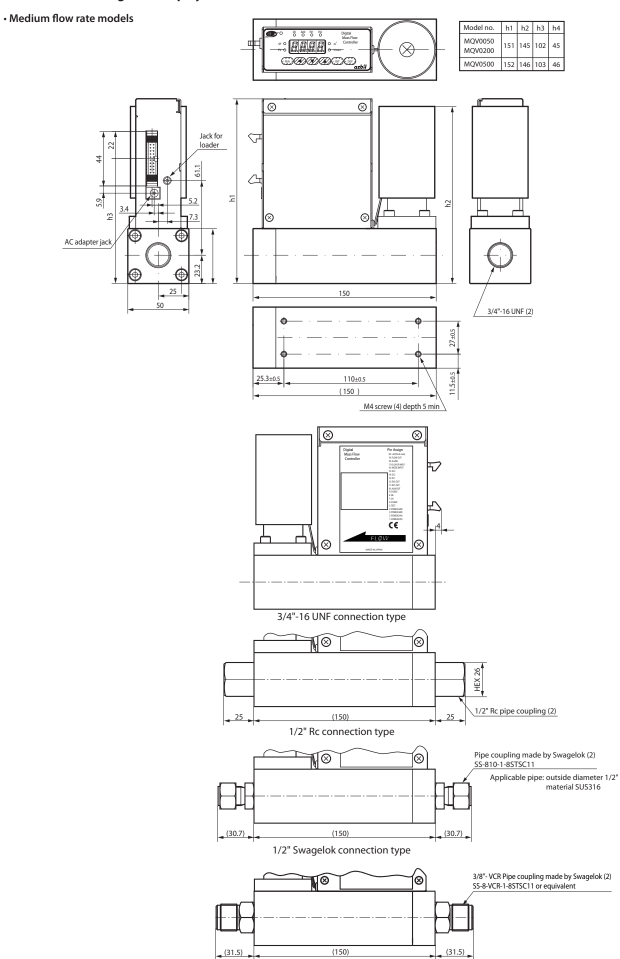
Basic model No.	Control flow rate range	Display	Body material	Connection method	Gas type	Optional function 1	Optional function 2	Optional function 3	Optional function 4	Optional function 5	Appended No.	Description
MQV												Digital mass flow controller, MQV series
	0200											2 to 200 L/min (standard) *1, *4
	0500											4 to 500 L/min (standard) *1, *2
_		J										Integrated display (body length: 150 mm)
		K										Separate display (body length: 150 mm)
			S									SUS316
				R								1/2" Rc
				S								1/2" Swagelok
				V								3/8" VCR
					1							Air/nitrogen *2
					2							Oxygen *:
						S						High-accuracy
							0					Without optional functions
							1					Model with RS-485 communications (CPL) function
							,	0				Without optional functions
									0			Without optional functions
									1			Gas-contacting parts treated to be oil free *5
										Υ		With traceability certificate
											0	Product version

- *1. L/min (standard) indicates the volumetric flow rate per minute (L/min) converted to conditions of 20 °C and 101.325 kPa (1 atm). The reference temperature can be changed to 0, 25, or 35 °C.
- *2. The MQV is initially set for air/nitrogen use before shipment from the factory. However, the gas type can be changed to argon, carbon dioxide (CO₂), City gas 13A (LNG: 45 MJ/m³, LNG: 46 MJ/m³), 100 % propane, 100 % methane, or 100 % butane.
- *3. The MQV is initially set for oxygen use before shipment from the factory. However, the gas type can be changed to air/nitrogen, argon, carbon dioxide (CO₂), City gas 13A (LNG: 45 MJ/m³, LNG: 46 MJ/m³), 100 % propane, 100 % methane, or 100 % butane.
 - Do not change it back to oxygen once the MQV has been used for any other gas even once.
- *4. The controllable flow rate range varies depending on the gas type. See table 1. "Control flow rate range and setup/display resolution".
- *5. If oxygen is selected as the gas type, "1" (body material treated to be oil free) must be selected in optional function 4.

External dimensions

■ Models with integrated display

(Unit: mm)



3/8" VCR connection type

■ Model with separate display (main unit)

• Medium flow rate models (Unit: mm) Model no. h1 h2 h3 h4 h5 MQV0050 MQV0200 172 151 145 102 MQV0500 173 152 146 103 46 \otimes \otimes Jack for 61.1 7 h3 ⊗ AC adapter jack \oplus 25 150 /3/4"-16 UNF (2) 25.3±0.5 110±0.5 (150) M4 screw (4) depth 5 min \otimes \otimes CE \otimes \otimes 3/4"-16 UNF connection type $\sqrt{\otimes}$ ⊗ HEX 26 1/2" Rc pipe coupling (2) 25 (150) 1/2" Rc connection type Pipe coupling made by Swagelok (2) SS-810-1-8STSC11 $\sqrt{\otimes}$ ⊗ Applicable pipe: outside diameter 1/2" material SUS316 (30.7) (150) (30.7) 1/2" Swagelok connection type 3/8"- VCR Pipe coupling made by Swagelok (2) SS-8-VCR-1-8STSC11 or equivalent (⊗ Ú⊗

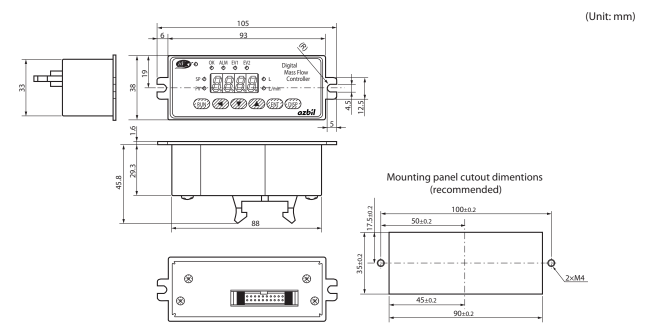
(150)

3/8" VCR connection type

(31.5)

(31.5)

■ Model with separate display (display)



■ Cable for connecting display to main unit

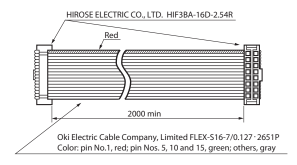


Table 2. Optional parts (sold separately)

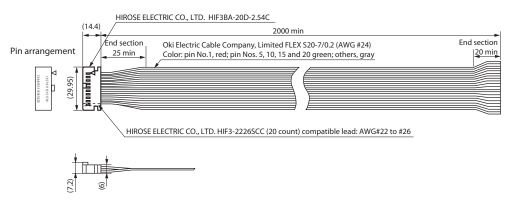
Item	Model No.	Remarks
Dedicated cable with connector	81446681-001	20-wire flat cable, 2 m (AWG#24)
	81446951-001	20-wire shielded cable, 5 m
AC adapter	81446957-001	Rating Input rating: 100 to 240 Vac
		Output rating: 24 Vdc/750 mA
		Operating temperature range: 0 °C to 40 °C
Potentiometer for flow rate setting	81446683-002	$5k\Omega$ with digital dial, 10 turns
Front cover for separate display	81446858-001	Mask (1): PC/ABS, dark gray
unit		Plate (1): SPCC t1, black
		Mounting screws (2): M4 cross-recessed pan head machine
		screws, 7.5 mm long

Cover (No. 81446858-001) for separate display

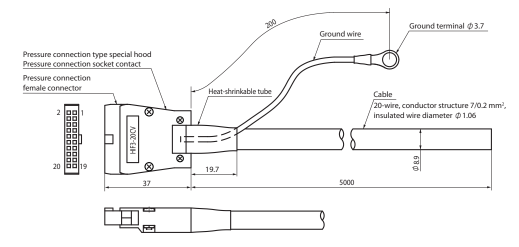
Mask matl.: PC/ABS Color: Dark gray 112 83 46 33 Plate matl.: SPCC t1 109.6 Color: Black 100 83.4 33.4 4.5 Mounting screws (2): M4 cross-recessed pan head machine screws, 7.5 mm long

■ Dedicated cable with connector

• 20-wire flat cable (No. 81446681-001)



• 20-wire shielded cable (No. 81446951-001)

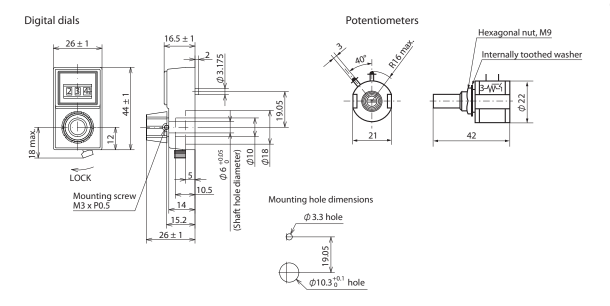


Pin number	Lead wire
1	Black
2	Black/White
3	Red
4	Red/White
5	Green
6	Green/White
7	Yellow
8	Yellow/White
9	Brown
10	Brown/White
11	Blue
12	Blue/White
13	Gray
14	Gray/White
15	Orange
16	Orange/White
17	Purple
18	Purple/White
19	Bright Green
20	Bright Green/White

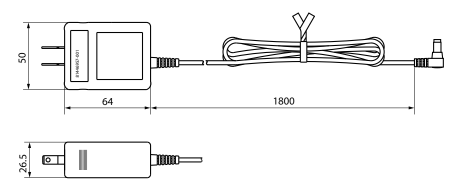
(Unit: mm)

■ Potentiometer for flow rate setting (No. 81446683-002)

(Unit: mm)



■ AC adapter (No. 81446957-001)



Control flow range
Primary pressure MaximumNormalMinimumkPa (gauge) Secondary pressure MaximumNormalMinimumkPa (gauge) Fluid/ambient temperature range Connection method UNF
Secondary pressure
Fluid/ambient temperature range Connection method
range Connection method
Connection method
Display
Communications With RS-485 Without RS-485 Without RS-485 Gas-contacting parts treated to be oil free Required Not required Traceability certificate / Inspection Certificate Traceability Certificate Not required Inspection certificate / Inspection Certificate Traceability Certificate Not required Analog input/output 4-20 mA 1-5V 0-5V Length of cables 2 m 5 m Other Power supply 24 Vdc 100 Vac (power outlet) PC loader Required Not required Flowmeter installation conditions Piping size of inlet pipe Piping size of outlet pipe Equipment Equipment Equipment Equipment Allowable pressure loss for filter and flowmeter
Gas-contacting parts treated to be oil free Traceability certificate / Inspection Certificate
treated to be oil free Traceability certificate / Inspection Certificate Inspection certifica
Inspection certificate Analog input/output Length of cables 2 m 5 m Other Power supply 24 Vdc 100 Vac (power outlet) PC loader Flowmeter installation conditions Piping size of inlet pipe Piping size of outlet pipe Filter MQV Equipment Equipment Allowable pressure loss for filter and flowmeter
Analog input/output Length of cables D2 m
Length of cables 2 m 5 m Other Power supply
Power supply
Flowmeter installation conditions Piping size of inlet pipe Piping size of outlet pipe Filter MQV Equipment Equipment Equipment Allowable pressure loss for filter and flowmeter
Flowmeter installation conditions Piping size of inlet pipe Piping size of outlet pipe Filter MQV Equipment Equipment Allowable pressure loss for filter and flowmeter
Piping size of inlet pipe Filter MQV Equipment Equipment Allowable pressure loss for filter and flowmeter
Equipment Equipment Allowable pressure loss for filter and flowmeter

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