Gas Flow Monitor, Model CMG for Natural Gas (13A) and Air

Overview

The CMG Gas Flow Monitor is a flowmeter for measuring the fuel flow rate of gas burners. It incorporates a thermal microflow sensor developed by Azbil Corporation.

The CMG measures the volumetric flow rate under normal conditions* without the need for temperature and pressure compensation and displays the instantaneous flow rate and the amount of total flow. Other functions include alarm contact output, analog output of instantaneous flow rate, and open collector output of totalizer pulse or events.

These functions provide finely tuned air ratio management for individual burners and flow rate management for combustion equipment.

* The factory default is 0 °C, 101.325 kPa (1 atm). (The reference temperature can be selected from 5/10/15/20/25 °C in the function settings.)

Features

- This compact, high-precision gas flow monitor has minimal pressure loss, and thus is optimal for burner applications. Because the direction of the display can be changed, the device can be mounted in any orientation.
- With the digital display of flow rate and Hi, Lo, OVER, ALARM LED indications, the gas flow rate can be easily measured and managed.
- Analog output of the instantaneous flow rate and scaling of the output are available for flow rate management.
- Display of the instantaneous flow rate and total flow can be switched with one press of a button, facilitating gas usage checking.
- Because this device measures mass flow rate, temperature and pressure compensation is not needed. The reference temperature for volumetric flow rate display can be selected, and the pressure conditions can also be changed easily by specifying the gas composition compensation coefficient.
- The self-diagnostic function supports troubleshooting.



<Excess air ratio >

The amount of air needed for complete combustion of fuel can be theoretically determined, and is referred to as the theoretical quantity of air. However, in actual combustion equipment, the theoretical quantity of air is insufficient for complete combustion. Therefore, excess air is used in order to sustain stable combustion and minimize heat loss due to exhaust gas, CO, and particulate matter.

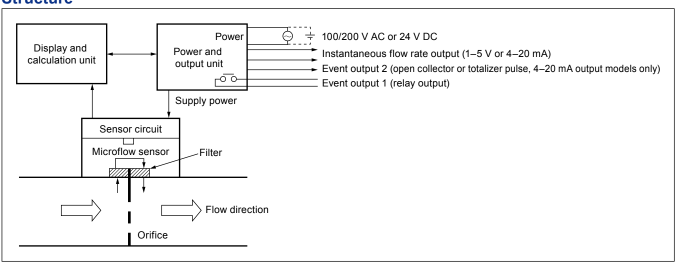
Excess air ratio (m) = [Quantity of air used (A)] /

[Theoretical quantity of air for combustion (AO)]

Excess air ratio is generally set at m = 1.1 or higher by burner adjustment. By knowing the amount of deviation in the excess air ratio caused by foreign matter accumulation on the burner and blower filter clogging, the burner can be adjusted to achieve optimum air ratio as well as energy savings.

For the purpose of saving energy, reference and target values for the air ratio for specific types of equipment are determined by the (Japan's) laws on energy conservation.

Structure



Specifications

ltem				Descr	iption							
	lel No.	CMG150	СМС	3250		00/401	CMG5	00/501				
Con-	Threaded	Rc ½		: 1		1½		2				
nection	connection											
diameter	Flange connection	-		-	JIS	10K	JIS	10K				
Gas type		Natural gas (13A)*1 or air (d	epending on th	ne model)			,					
Material		Flow path: aluminum alloy (Rc thread), SCS13 (flange) Display: PBT+GF 30 %										
Measurem	ent range	0.50-4.00 m ³ /h	1.00–10.00 m³/h	3.0–30.0 m³/h	8.0–80.0 m³/h	15.0–150.0 m³/h	8.0–80.0 m³/h	15.0–150.0 m³/h				
Display rar (see Table	•	0.00-7.00 m³/h	0.00–16.00 m³/h	0.0–35.0 m³/h	0.0–100.0 m³/h	0.0–170.0 m³/h	0.0–100.0 m³/h	0.0–170.0 m³/h				
Rated volta		100/200 V AC or 24 V DC			,	,	,	,				
Allowable		AC models: 85–110 % of th	e rated voltage	. DC models:	±10 % of the ra	ated voltage						
Power con		AC models: 85–110 % of the rated voltage. DC models: ±10 % of the rated voltage AC models: 2 W max., DC models: 5.5 W max.										
Flow rate of	display	Volumetric flow rate converted to conditions of 0 °C and 101.325 kPa (1 atm) (5/10/15/20/25 °C can be selected										
method		as the reference temperatu										
Allowable		-10 to +60 °C (without freez	ing)									
temperatur	, 0											
temperatur Storage an	-	-20 to +70 °C (without freez	ina)									
temperatur		-20 to +70 C (without lifeez	y <i>)</i>									
Ambient h	umidity	At 40 °C, 90 % RH (without	condensation)									
Instantane		In the measurement range				rement range						
rate displa	y accuracy	(+10 to +40 °C)			(+10 to +40 °	,	DE0/ E01					
		±4%RD±1 digit				git [Less than : git [25%FS or	-					
					/	g.t [2070. 0 0.						
		(-10 to +60 °C)			(-10 to +60 °0	,						
		±6%RD±1 digit				git [Less than 2	-					
Instantane	ous flow	±1 % rdg. ± 1 digit (20 °C)			±6%KD±1 dig	git [25%FS or i	morej					
rate repeat		1 1 70 rag. 1 1 digit (20 °C)										
Response		Sampling cycle: 100 ms, re	sponse to a 0 t	o 100 % FS st	ep input: 1.6 s							
Instantane	ous flow	1–5 V DC output	•									
rate output	t	Output range: 0 to 200 %										
		high limit (changeable by pa	arameter settin	g)			_					
		Accuracy: ±0.5 % FS Wiring distance: 10 m ma	Y									
		External load resistance: 10 kΩ min.										
		4–20 mA output										
		Output range: 0 to 200 % of measurement range high limit (changeable by parameter setting)										
		Accuracy: ± 0.5 % FS External load resistance: 300 Ω max.										
Event outp	out 1	1a contact (closed when an										
		Contact rating: 250 V AC,	,	(resistive load)								
		Mechanical life: 20 million	•	•								
Frant	4 0	Electrical life: 100,000 cyc										
Event outp (for 4–20 m		Output type: NPN open coll Load: 30 V, 50 mA max.	ector output									
models on		When totalizer pulse output	is selected									
	• •	Pulse width: 100 ms ± 20	%									
		With measurement to 2 d	0				•					
Operation	nroceure	With measurement to 1 d	git after the de 'a max.	cımaı poınt: se				lole)				
Operating range	pressure	TOU KF	a IIIaX.			kPa max. (low Pa max. (medi						
Pressure re	esistance	150 kF	a max.			kPa max. (low						
			Г		1.5 MI	Pa max. (medi	•	,				
Pressure	Threaded	140 Pa	215 Pa	210 Pa	500 Pa	1300 Pa	285 Pa	550 Pa				
loss *2 (high limit	connection				300 0-	940 Da	250 Da	420 Da				
for air)	Flange connection	-	-	-	390 Pa	840 Pa	250 Pa	430 Pa				
Straight pi		Not needed	Not needed	15 cm min.	10 cm min.	40 cm min.	10 cm min.	40cm min.				
Conduit siz	-	G½, 2 pieces	·	•				1				
Vibration r		5 m/s² max. at 10–60 Hz for	2 hours each	in X, Y, and Z	directions							
Shock resi		500 m/s² max., 3 times in X										
		, , , , , , , , , , , , , , , , , , , ,										

It	em		Descr	iption					
Mod	lel No.	CMG150	CMG250	CMG400/401	CMG500/501				
Dielectric s	strength	24 V DC models							
		Terminal 5 or 6 and flow path: 1500 V AC for 1 min or 1800 V AC for 1 s							
		AC models							
		Terminal 1 or 2 and flow p	ath: 1500 V AC for 1 min or 1	800 V AC for 1 s					
Terminal 3 or 4 and flow path: 1500 V AC for 1 min or 1800 V AC for 1 s									
Insulation resistance Between each terminal and flow path metal: 50 MΩ min. (with 500 V DC megger)									
Protection rating IP54 (JIS C 0920), drip-proof and dust-proof structure									
Mask color	r	Natural gas (13A) models: yellow. Air models: light blue							
Weight	Threaded	Approx. 850 g	Approx. 800 g	Approx. 2100 g	Approx. 2000 g				
	connection								
	Flange			Approx. 9 kg	Approx. 10 kg				
	connection	-	-						
Applicable	standards	EN 61010-1:2010							
(DC model	s only)	EN 61326-2-3:2013, EN 61326-1:2013 (to be used in an industrial electromagnetic environment)							
		by the equivalent of ±8 % FS							
Installation category Overvoltage category II									
Pollution d	legree	Pollution degree 2							
Altitude		2000 m max.							

Terms: % rdg.: percentage of reading % FS: percentage of full scale output

^{*1} The device was adjusted at the factory based on the composition of 13A-46MJ natural gas. For 13A-45MJ models, the factory default of the gas composition compensation coefficient parameter (No.12) is 1.029.

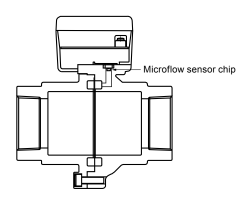
Gas type names (as used by Azbil Corp.)	Calorific value MJ/m³(N)	Methane (%)	Ethane (%)	Propane (%)	Butane (%)
Natural gas 13A-46MJ	46.04655	88	5.8	4.5	1.7
Natural gas 13A-45MJ	45.007	88.9	6.8	3.1	1.2

For a natural gas with a different composition than the above, please contact the azbil Group.

^{*2} The pressure loss for natural gas 13A can be calculated by multiplying the pressure loss for air by the specific gravity of 0.64.

Ex. : To calculate the pressure loss by the CMG150 for natural gas 13A (4 m³/h), multiply the loss for air (140 Pa) by the specific gravity: $140 \text{ Pa} \times 0.64 = \text{approx}$. 90 Pa.

Structure



Filter Installation

If dust, oil mist, or water enters this device, it may cause measurement error or faulty operation.

If a gas that always contains oil mist, such as compressed air, is used, or if it is expected that pipe rust will enter the pipes, make sure to install a filter.

A special filter is available for natural gas and low-pressure air. Please contact the azbil Group for further details.

Individual CMG model specifications

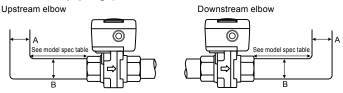
Ite	m				Specification	s		
Mode	CMG15	CM	G25	CM	G40	CMG50		
Piping size	Thread connection	Rc 1/2"	Rc 1/2" Rc 1"		Rc 1 1/2"		Rc 2"	
	Flange connection	tion		-	40A JIS	10K RF	50A JIS 10K RF	
Flow rate range m/h (normal) Measurement range (top) Display range (bottom) *1*2*3	Natural gas (13A) Air	0.50 to 4.00 0.00 to 7.00	1.00 to 10.00 0.00 to 16.00	3.0 to 30.0 0.0 to 35.0	8.0 to 80.0 0.0 to 100.0	15.0 to 150.0 0.0 to 170.0	8.0 to 80.0 0.0 to 100.0	15.0 to 150.0 0.0 to 170.0
Straight pipe length for a 90° elbow *4	Upstream side	Not needed	Not needed	15 cm min.	10 cm min.	40 cm min.	10 cm min.	40 cm min.
	Downstream side	Not needed	Not needed	10 cm min.	5 cm min.	20 cm min.	5 cm min.	20 cm min.

- *1 The number of digits displayed after the decimal point for m³/h is the same as that shown in the table.
- *2 "Normal" indicates the volumetric flow rate (m³/h) converted to conditions of 0 °C and 101.325 kPa (1 atm).
- *3 The measurement range refers to the indication accuracy-guaranteed instantaneous flow rate range.

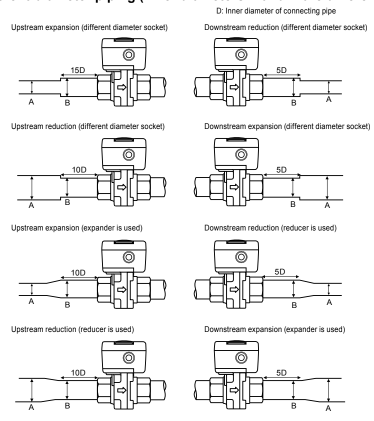
^{*4} Depending on the pipe shape or other devices installed on the piping, a longer straight pipe might be needed. The downstream straight pipe length indicated above is a reference value.

Straight Pipe Length Guideline

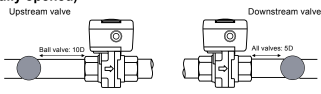
• For same-diameter piping (inner diameters A and B are the same)



• For different-diameter piping (inner diameters A and B are different by 1 size)



• Valves (fully opened)



! Handling Precautions

- If a governor, filter, or strainer disturbs the flow, please contact the azbil Group for details.
- Flow control valves, such as butterfly, needle, and globe valves, should be installed downstream of the CMG, at least 5D away from it.
- The required straight pipe length differs depending on the model.
- For air and natural gas at 500 kPa or above or for butane and propane at 50 kPa or above, install the device on a horizontal pipe with the display facing upward, or on a vertical pipe.
- If the display faces in another direction on horizontal piping, the zero point might shift.

Model Selection

Air mod	del							I II		V V VI VII VIII IX X Example: CMG150A004000100
ı	II	III	IV	٧	VI	VII	VIII	IX	Х	
Basic model No.	Connection	Pipe shape	Gas type	Flow rate range	Output	Pressure	Comm.	Power	Add'l pro- cessing	Description
CMG										Gas flow monitor
	15									15A (½B)
	25									25A (1B)
	40									40A (1½B)
	50									50A (2B)
		0								Rc thread
		1								JIS 10K flange (40A, 50A only) *1
			Α							Air
				004						4 m³/h (CMG15)
				010						10 m³/h (CMG25)
				030						30 m³/h (CMG25)
				080						80 m³/h (CMG40/50)
				150						150 m³/h (CMG40/50)
					0					1–5 V DC output (4,10, 30 m³/h only) *2
					1					4-20 mA + Event Output 2
						0				Low pressure (Rc thread only)
						1				Medium pressure (JIS 10K flange, flow rate range: 80, 150 m³/h)
							0			No communication
								0		24 V DC
								1		100 V AC (50/60 Hz)
								2		200 V AC (50/60 Hz)
									00	None

D0

With inspection report

Natural gas (13A-46MJ) model

riatara.	guo	13A-40M3) IIIOGEI								
1	II	III	IV	V	VI	VII	VIII	IX	X	
Basic model No.	Connection	Pipe shape	Gas type	Flow rate range	Output	Pressure	Comm.	Power	Add'l pro- cessing	Description
CMG										Gas flow monitor
	15									15A (½B)
	25									25A (1B)
	40									40A (1½B)
	50									50A (2B)
		0								Rc thread
		1								JIS 10K flange (40A, 50A only) *1
			N							Natural gas (13A-46MJ)
				004						4 m³/h (CMG15)
	010				10 m³/h (CMG25)					
				030						30 m³/h (CMG25)
				080						80 m³/h (CMG40/50)
				150						150 m³/h (CMG40/50)
					0					1–5 V DC output (4, 10, 30 m³/h only) *2
					1					4-20 mA + Event Output 2
						0				Low pressure (Rc thread only)
						1				Medium pressure (JIS 10K flange only)
							0			No communication
								0		24 V DC
								1		100 V AC (50/60 Hz)
								2		200 V AC (50/60 Hz)
									00	None
									D0	With inspection report

^{*1} Flange connection can be selected only for medium-pressure models. If "Pipe shape: 1 (JIS10K flange)" is selected, "Pressure: 0 (Low pressure)" cannot be selected. (Medium-pressure models can be used for low pressure.)

^{*2} Event Output 2 is not available for 1–5 V DC output models.

Natural gas (13A-45MJ) model

	I	- II	III	IV	V	VI	VII	VIII	IX	Х	
model No.	Basic	Connection	Pipe shape	Gas type	Flow rate range	Output	Pressure	Comm.	Power	Add'l pro- cessing	Description
CI	ИG										Gas flow monitor
		15							15A (½B)		15A (½B)
		25									25A (1B)
		40									40A (1½B)
		50									50A (2B)
			0							Rc thread	
			1								JIS 10K flange (40A, 50A only) *1
		G			Natural gas 13A-45MJ						
								(gas composition compensation coefficient: 1.029)			
	004						4 m³/h (CMG15)				
					010						10 m³/h (CMG25)
					030						30 m³/h (CMG25)
					080						80 m³/h (CMG40/50)
					150						150 m ³ /h (CMG40/50)
						0					1–5 V DC output (4,10, 30 m³/h only) *2
						1					4-20 mA + Event Output 2
							0				Low pressure (Rc thread only)
							1				Medium pressure (JIS 10K flange only)
*1 I	-lange	e conn	ection o	can be	selecte	d only f	for	0			No communication
		•	ssure m			•			0		24 V DC
	If "Connection type: 1 (JIS10K flange)" is							1		100 V AC (50/60 Hz)	
	selected, "Pressure: 0 (Low pressure)" cannot be selected. (Medium-pressure models can be							2		200 V AC (50/60 Hz)	
			pressu		Jouit III	oueis C	an be	'		00	None
*2 l	Event	Outpu	t 2 is no	ot avail	able for	1–5 V	DC			D0	With inspection report
		mode									

Table 1. Measurement range, indication range, and indication accuracy Air model

Model No.	Instantaneous flow rate measurement range	Indication range	No. of digits after the decimal point	Indication accuracy for instantaneous flow rate within the measurement range
CMG150A004	0.50-4.00 m ³ /h	0.00-7.00 m ³ /h	2	±4 % rdg. ± 1 digit (10 to 40 °C)
CMG250A010	1.00-10.00 m ³ /h	0.00-16.00 m ³ /h		±6 % rdg. ± 1 digit (-10 to +60 °C)
CMG250A030	3.0-30.0 m ³ /h	0.0-35.0 m ³ /h	1	
CMG40_A080	8.0-80.0 m ³ /h	0.0-100.0 m ³ /h		±4 % rdg. ± 1 digit (10 to 40 °C)
CMG50_A080				±6 % rdg. ± 1 digit (0 to 50 °C)
CMG40_A150	15.0–150.0 m³/h	0.0-170.0 m ³ /h		
CMG50_A150				
Instantaneous flow rate repeatabi	lity within measurement	range: ±1 % rdg. ± 1 dig	jit	

Natural das (13A) model

Model No.	Instantaneous flow rate measurement range	Indication range	No. of digits after the decimal point	Indication accuracy for instantaneous flow rate within the measurement range
CMG150N004, CMG150G004	0.50-4.00 m ³ /h	0.00-7.00 m ³ /h	2	±4 % rdg. ± 1 digit (10 to 40 °C)
CMG250N010, CMG250G010	1.00-10.00 m ³ /h	0.00-16.00 m ³ /h		±6 % rdg. ± 1 digit (-10 to +60 °C)
CMG250N030, CMG250G030	3.0-30.0 m ³ /h	0.0-35.0 m ³ /h	1	
CMG40_N080, CMG40_G080	8.0-80.0 m ³ /h	0.0-100.0 m ³ /h		±4 % rdg. ± 1 digit (10 to 40 °C)
CMG50_N080, CMG50_G080				±6 % rdg. ± 1 digit (0 to 50 °C)
CMG40_N150, CMG40_G150	15.0-150.0 m ³ /h	0.0-170.0 m ³ /h		
CMG50_N150, CMG50_G150				
Instantaneous flow rate repeatabili	ty within measurement r	ange: ±1 % rdg. ± 1 digit	t	

[%] rdg.: percentage of reading

[%] rdg.: percentage of reading % FS: percentage of full scale output

[%] FS: percentage of full scale output

Parameter List

No.	Item displayed	Name	Initial value	Setting range	Remarks
1	₽. ^{*1}	Instantaneous flow	(Measurement range	(0-400 % of measure-	The alarm detection condition must be
		rate upper limit alarm	upper limit) m³/h (normal)	ment range upper limit) m³/h (normal)	selected in function setting C-02.
2	A. H. HY	Hysteresis for instanta-	(2 % of measurement	(0-200 % of measure-	
		neous flow rate upper limit alarm	range upper limit) m³/h (normal)	ment range upper limit) m³/h (normal)	
3	A. Lo *2	Instantaneous flow rate lower limit alarm	(Measurement range lower limit) m³/h (normal)	(0–200 % of measure- ment range upper limit) m³/h (normal)	
4	A. L. HY	Hysteresis for instanta-	(2 % of measurement	(0-200 % of measure-	
		neous flow rate lower limit alarm	range upper limit) m³/h (normal)	ment range upper limit) m³/h (normal)	
5	R. 615	Delay timing for instantaneous flow rate alarm judgment	60.0 s	0.0 to 999.9 s	
6	E. SP. L	Total flow event setting (last 4 digits)	0 m ³	0 to 99,999,999 m ³	The setting is valid only when total flow event output is selected in func-
7	E. SP. H	Total flow event setting (first 4 digits)			tion setting £-03 or £-04.
8	E. C. dL	Total flow reset delay time	10.0 s	0.0 to 999.9 s	The setting is valid only if function setting £-05 is set for automatic reset after the total flow reset delay time.
9	b! 85	Instantaneous flow	0 m ³ /h	(-20 to +20 % of mea-	
		rate bias		surement range upper	
		(PV bias)		limit)	
10	10.16		(8.4	m³/h (normal)	
10	oUE. H	Instantaneous flow	(Measurement range upper limit)	(0–400 % of measure-	
		rate output 5 V (20 mA) scaling	m³/h (normal)	ment range upper limit) m³/h (normal)	
11	oUt. L	Instantaneous flow	0 m ³ /h	(0–200 % of measure-	
'''	002,2	rate output	J /II	ment range upper limit)	
		1 V (4 mA) scaling		m³/h (normal)	
12	GR5. C	Gas composition compensation coefficient	1.000	0.100 to 4.000	CMGG initial value: 1.029

Note "Normal" indicates the volumetric flow rate (m³/h) converted to conditions of 0 °C and 101.325 kPa (1 atm).

^{*1} Specify a flow rate that is lower than the display range upper limit. An alarm will not be issued if the upper limit value or higher is set.

^{*2} If "Lower limit alarm 1" is selected for function setting C-02, if the flow rate is lower than the measurement range lower limit, an alarm will not be issued even if the flow rate is below the lower limit alarm setting.

Settings

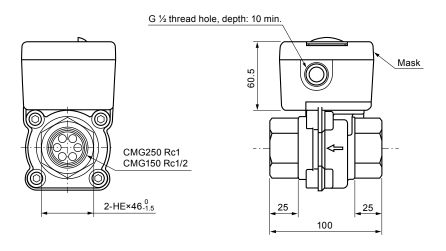
Item displayed	Name	Settings and d	escription	Initial value	Remarks
C-0 1	Key lock	0: OFF		0	The key lock can be turned off even when
		1: ON			the keys are locked.
6-08	Conditions for flow rate	0: No alarm detection		0	The flow rate that triggers an alarm can be
	alarm detection	1: Upper limit alarm detec	•		specified in parameter setup mode.
		2: Lower limit alarm 1 dete			Lower limit alarm 1:
		3: Upper limit alarm and lo	wer limit alarm 1		Alarm will not occur if the flow rate is be-
		detection			low the measurement range lower limit.
		4: Lower limit alarm 2 dete	•		Lower limit alarm 2:
		5: Upper limit alarm and lo detection	wer iimit alarm 2		Alarm will occur if the flow rate is below the measurement range lower limit.
C-03	Event output 1 (relay)	0: Not used (always OFF)		3	the measurement range lower limit.
(0)	function	1: ON when an upper limit	alarm occurs	3	
	Turicuon	2: ON when a lower limit a			
		3: ON when upper or lower			
		4. ON when a total flow ev			
C-04	Event output 2 (open	0: Not used (always OFF)		5	This function is available only for models
	collector) function	1: ON when an upper limit	alarm occurs		with event outputs.
	,	2: ON when a lower limit a			·
		3: ON when upper or lowe	r limit alarm occurs		
		4. ON when a total flow ev	ent occurs		
		5: Totalizer pulse output			
6-05	Flow rate alarm reset	0: Reset by pressing the [I	0		
	method	1: Reset by pressing the [I	RESET] key or		
		automatic reset when the	e flow rate returns		
		to normal			
C-06	Total flow reset method	0: Reset disabled		1	
		1: Reset by pressing the [l			
		2: Automatic reset after the			
		delay time when a total			
		3: Automatic reset after the			
		delay time when the [RI or a total flow event occ			
<i>C-07</i>	Lifetime total flow reset	0: Reset disabled	uis	0	The total flow is reset when the lifetime
	method	1: Reset by pressing the [l	RESETI kev		total flow is reset.
C-08	Reference temperature	0: 0 °C, 101.325 kPa (1 at		0	The reference temperature can be
	Troidicino temperatare	1: 5 °C, 101.325 kPa (1 at	,		switched.
		2: 10 °C, 101.325 kPa (1 a	•		
		3: 15 °C, 101.325 kPa (1 a	,		
		4: 20 °C, 101.325 kPa (1 a			
		5: 25 °C, 101.325 kPa (1 a			
(-09	Pulse rate	2 digits after the	1 digit after the	1	The pulse rate differs depending on
		decimal point	decimal point		whether the measurement range includes
		0 0.001 m³/pulse	0.01 m³/pulse		2 digits after the decimal point or 1 digit
		1 0.01 m³/pulse	0.01 m³/pulse		after the decimal point.
		2 0.1 m³/pulse	0.1 m³/pulse		
		3 0.1 m³/pulse	1 m³/pulse		

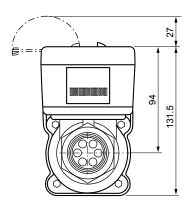
External Dimensions

• CMG150/250

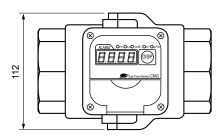


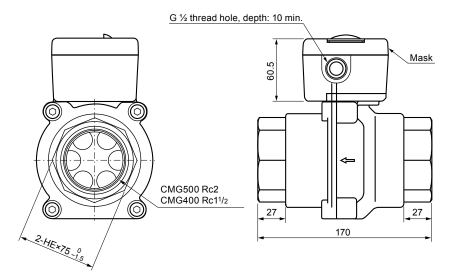


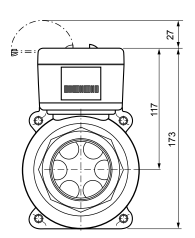




• CMG400/500

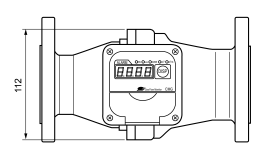


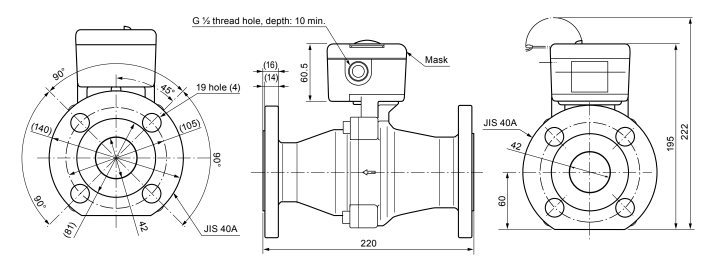




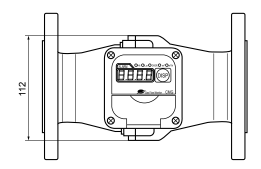
• CMG401

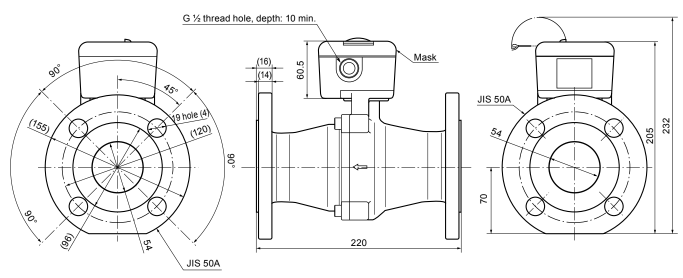
(Unit: mm)





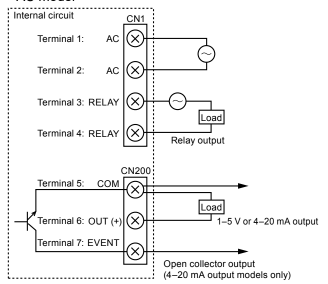
• CMG501





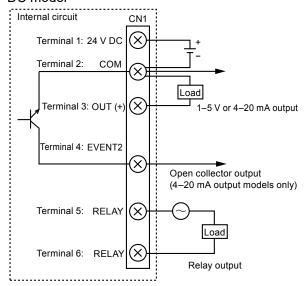
Wiring Diagram

AC model



Terminal No.	Signal name	Description				
1	AC	Power				
2	AC	Power				
3	RELAY	Event output 1, contact output				
4	RELAY	Event output 1, contact output				
5	COM	Common				
6	OUT	Analog output (+)				
7	EVENT	Event output 2, NPN open collector, totalizer pulse				

DC model



Terminal No.	Signal name	Description
1	24 V DC	Power
2	СОМ	Common
3	OUT	Analog output (+)
4	EVENT2	Event output 2, NPN open collector, totalizer pulse
5	RELAY	Event output 1, contact output
6	RELAY	Event output 1, contact output

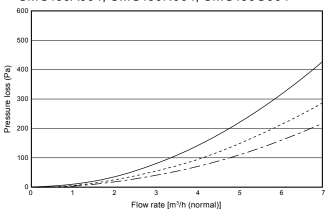
Pressure Loss

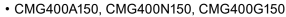
• Air model / Natural gas (13A) model with Rc thread connection

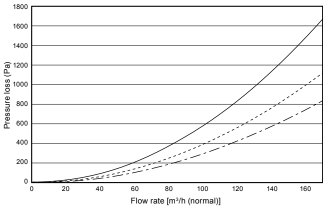
The following pressure loss is for air. For natural gas (13A), multiply the loss for air by the specific gravity of 0.64.

Atmospheric pressure
---- 50 kPa
---- 100 kPa

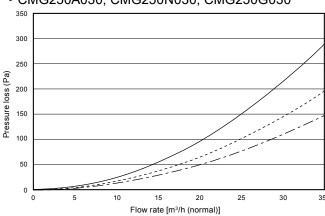
• CMG150A004, CMG150N004, CMG150G004



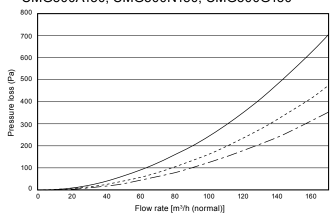




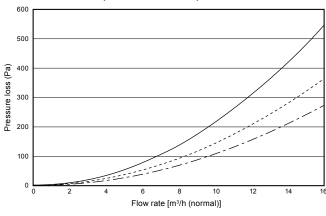
• CMG250A030, CMG250N030, CMG250G030



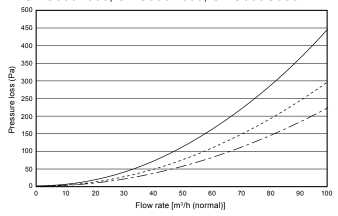
• CMG500A150, CMG500N150, CMG500G150



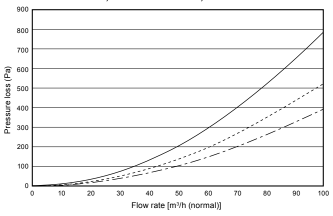
• CMG250A010, CMG250N010, CMG250G010



CMG500A080, CMG500N080, CMG500G080

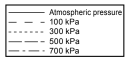


CMG400A080, CMG400N080, CMG400G080

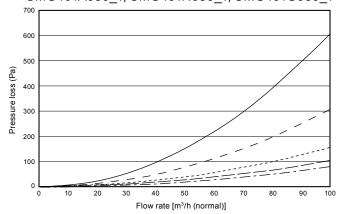


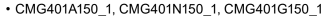
• Air model / Natural gas (13A) model with JIS10K flange connection

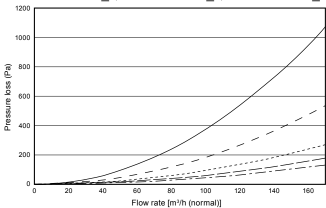
The following pressure loss is for air. For natural gas (13A), multiply the loss for air by the specific gravity of 0.64.



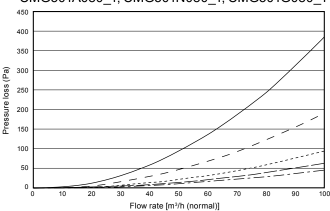
• CMG401A080_1, CMG401N080_1, CMG401G080_1



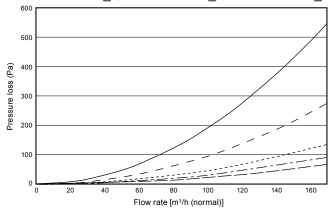








• CMG501A150_1, CMG501N150_1, CMG501G150_1



Instructions for Proper Use

- 1. If this device is used with flammable gases, install the device upstream of the safety shutoff valve. If air should enter the piping, and the sensor makes a spark due to some cause such as lightning discharge when an explosive gas mixture is present, an explosion may occur inside the pipe. The device is protected from excess voltage or power short-circuit by an internal safety circuit and fuse.
- 2. Take necessary countermeasures with the instrumentation to prevent occurrence of backfire and to avoid any effect on the device even if backfiring should occur.
 - Pressure increase in the piping, or a fire caused by backfire of the burner, may damage the device.
- 3. Each model is designed for specific gases. Do not use the device for a fluid other than the gases specified for that model. If this device is used for a gas with an ignition temperature lower than the specified gases, and if air should enter the piping so that there is an explosive gas mixture, the heating element in the sensor may cause an explosion inside the piping.
- 4. If there is a pulsating flow in the piping, there may be an error in the measurements of this device. Do not install the device where pulsation exists, regardless of the model, gas type, supply gas pressure, or installation method. Please contact the azbil Group for further details.

Pulsation occurs in:

- 1) A 500 mm or longer flexible pipe of any material with an accordion-shape inner surface Note that flexible piping with a smooth inner surface (e.g., a rubber hose) does not cause pulsation.
- 2) Piping on which a reciprocating or rotary type gas booster or a flow meter with rotary motion such as a Roots meter is installed
- 5. For rusted piping, or when measuring air containing dust, etc., install a strainer upstream of the device to prevent foreign matter from entering. Foreign matter can cause faulty operation.
- 6. If the device is used outdoors, protection from direct sunlight and rain is needed.
- 7. Install this device in a place without vibration.

 Gas flow in the flow path caused by vibration may result in erroneous readings.

Please read "Terms and Conditions" from the following URL before ordering and use.

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

Specifications are subject to change without notice.



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