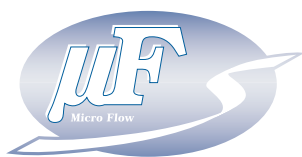


azbil

Gas Flow Monitor

CMG Series

**Superb Capability for
Air Ratio Control and
Energy Management of
Individual Burners**

The CMG series gas flow monitor is a compact, high-accuracy mass flow meter equipped with Yamatake's μF (Micro Flow) sensor chip. It accurately measures the mass flow rate at 0°C and one atmospheric pressure, with no effect against changes in temperature and pressure. The CMG series offers a wide range of functions, such as instantaneous and integrated flow rate indication, and event output and analog output. In addition to its wide rangeability, the CMG series is available in a variety of models for application to city gas 13A (LNG), air, butane and propane gases. It also supports air ratio control and energy management of burners.



City gas 13A (LNG), air,
butane and propane
gases

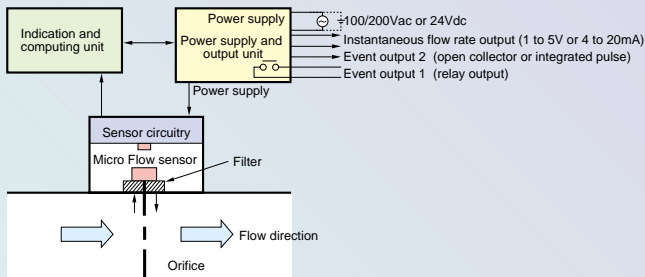
- A wide range of models available
- Low pressure loss makes it suitable in a



Proposing a next-generation gas flow meter

The application of a μF (Micro Flow) sensor chip has enabled the development of a compact, high-accuracy gas flow meter.

Internal structure



Excess air ratio

The amount of air needed for complete combustion is theoretically determined, and referred to as 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.

$$\text{Excess air ratio (m)} = [\text{Quantity of air used (A)}] / [\text{Theoretical quantity of fuel (AO)}]$$

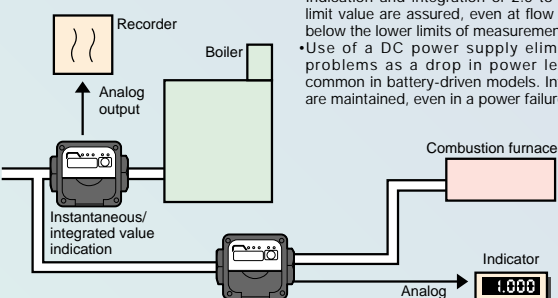
Excess air ratio is generally set at $m=1.1$ or higher by burner adjustment. From knowing the gap in excess air ratio caused by dirt and dust on the burner and filter, the burner can be adjusted to realize optimum air ratio as well energy savings. According to energy conservation laws, the reference and target values of air ratio for energy saving are determined for each equipment.

Application

Energy management by equipment

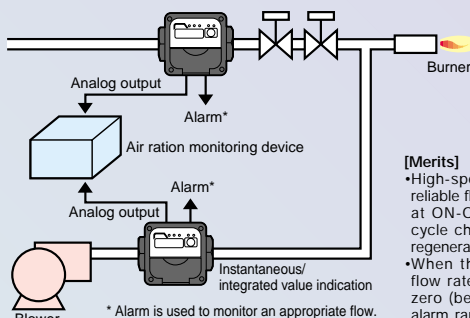
[Merits]

- 200ms high speed response, even on ON-OFF control, provides accuracy in measurement and integration, and precisely monitors quantity of gas usage.



- Indication and integration of 2.5 to 5% of upper limit value are assured, even at flow rates that fall below the lower limits of measurement range.
- Use of a DC power supply eliminates such problems as a drop in power level that are common in battery-driven models. Integrated data are maintained, even in a power failure.

Flow rate monitoring for burner and pilot burner



[Merits]

- High-speed response ensures reliable flow measurement, even at ON-OFF control and high-cycle changeover operation of regenerative burners.
- When the valve is OFF (zero flow rate) and the flow rate is zero (below the lower limit of alarm range), the contact alarm signal can be set to no output.

*Timing (1 to 30s) can be set for judging whether or not the increase in flow rate above the alarm setpoint is an actual condition for an alarm signal. Since momentary flow fluctuations can generate alarm signals, this function can prevent false alarms.

Gas Flow Monitor

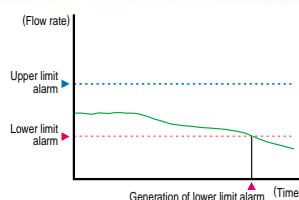
CMG Series

High-accuracy, high-speed response

The CMG series equipped with Yamatake's Micro Flow (μF) sensor realizes a compact body and high accuracy of $\pm 4\%RD$. It also eliminates the need for correction of measured values generally affected by changes in temperature and pressure, due to its method of mass flow measurement.

Easy gas flow measurement and

The CMG series' digital indication of instantaneous / integrated flow rate is visible from a distance, and its measurement status can be indicated by Hi, Lo, OVER, ALARM LEDs.



Other functions, for example, setting the upper limit and lower limit alarms, and using contact and analog signals as external outputs, are effective for flow management, such as monitoring quantity of fuel used.

Most suitable for burner applications

Because of its structure to minimize pressure loss, the CMG series is the most suitable for burner applications that are sensitive to pressure loss.

Free directions for mounting and indication in any

Unlike conventional controllers, the CMG series does not require straight piping at upstream and downstream sides.*

Indication direction can also be changed, allowing easy mounting in any direction. (* Refer to Precautions item 5)

Compact body with IP54 protective

With a compact mask of 83.9X83.9mm and protective structure of IP54 (JIS C 0920), the CMG series can be installed without restrictions.

Self-diagnosis function

The self-diagnosis function is effective for troubleshooting.

City gas 13A (LNG) and air models

Item		Contents						
Model No.		CMG150	CMG250	CMG400	CMG500			
Connection port	Thread	1/2 Rc	1 Rc	1 1/2 Rc	2 Rc			
Applicable gas		City gas (13A-46MJ), City gas (13A-45MJ), Air						
Measurement range m³/h (normal)		0.5 to 4.0	1.0 to 10.0	3.0 to 30.0	8.0 to 80.0	15.0 to 150.0	8.0 to 80.0	15.0 to 150.0
Indication range m³/h (normal)		0.0 to 7.0	0.0 to 16.0	0.0 to 35.0	0.0 to 100.0	0.0 to 170.0	0.0 to 100.0	0.0 to 170.0
Rated voltage		24Vdc						
Flow indication method		Flow quality at 0°C and 1 atmospheric pressure conversion						
Sampling cycle		100ms ±10%						
Ambient temperature		-10 to +60°C (no condensation allowed)						
Ambient humidity		90%RH at 40°C (no condensation allowed)						
Indication accuracy		Momentary flow indication accuracy: ±4%RD ± 1 digit (10 to 40°C) ±6%RD ± 1 digit (-10 to +60°C)			Momentary flow indication accuracy: ±4%RD ± 1 digit (10 to 40°C) ±6%RD ± 1 digit (10 to 50°C)			
Momentary flow output		1 to 5Vdc output 4 to 20mA output Output range: 0 to measurement range upper limit (changeable by parameter setting)						
Integral flow output		Measurement range: For decimal point 2-digit; Select either 0.001m³/h pulse or 0.01m³/h pulse For decimal point 1-digit; Select either 0.01m³/h pulse or 0.1m³/h pulse Output configuration: NPN open collector output						
Relay output		Contact (closes at an alarm generation) Contact rating: 250Vac, 30Vdc, 5A (resistance load)						
Applicable pressure		Pressure code "0" model: 0 to 100kPa (0 to 1bar) Pressure code "1" model: 0 to 1MPa (0 to 10bar)						
Pressure resistance		Pressure code "0" model: 150kPa max. (1.5bar max) Pressure code "1" model: 1.5MPa max. (15bar max)						
Pressure loss (Note 1) (Upper limit value of air measurement range)	Thread	140Pa	215Pa	210Pa (Note 2)	500Pa (Note 3)	1300Pa	285Pa	550Pa
	Flange	—	—	—	500Pa	1300Pa	285Pa	550Pa
Straight pipe length (cm)		—	—	15 min.	10 min.	40 min.	10 min.	40 min.
Protection		IP54 (JIS C 0920)						
Weight	Thread	850g	800g	2100g	2000g			

* User's manual No. : CP-SP-1113E

Note 1: Pressure loss of 13A city gas is calculated by multiplying 0.64 specific gravity. (in the case of 13A city gas for the CMG150 model, the pressure loss is approx. 90Pa. (140Pa x 0.64 where 140Pa is the pressure loss by air)

Note 2: 520Pa max. at 80m³/h (normal) (air)

Note 3: 1300Pa max. at 150m³/h (normal) (air)

Butane and propane models

Item		Contents						
Model No.		CMG150	CMG250	CMG400	CMG500			
Connection port		1/2 Rc	1 Rc	1 1/2 Rc	2 Rc			
Applicable gas		Butane gas (butane 75% + propane 25%), Propane gas (butane 98% + propane 2%)						
Measurement	Propane	0.20 to 2.00	0.40 to 4.00	1.00 to 10.00	2.5 to 25.00	5.0 to 50.00	2.5 to 25.00	5.0 to 50.00
range m³/h (normal)	Butane	0.10 to 1.00	0.30 to 3.00	0.80 to 8.00	2.0 to 20.00	4.0 to 40.00	2.0 to 20.00	4.0 to 40.00
Indication	Propane	0.00 to 3.00	0.00 to 6.00	0.00 to 12.00	0.0 to 30.00	0.0 to 55.00	0.0 to 30.00	0.0 to 55.00
range m³/h (normal)	Butane	0.00 to 1.50	0.00 to 4.50	0.00 to 10.00	0.0 to 25.00	0.0 to 45.00	0.0 to 25.00	0.0 to 45.00
Rated voltage		24Vdc						
Flow indication method		Flow quantity at 0°C and 1 atmospheric pressure conversion						
Sampling cycle		100ms ±10%						
Ambient temperature		-10 to +60°C (no condensation allowed)						
Ambient humidity		90%RH at 40°C (no condensation allowed)						
Indication accuracy		Momentary flow indication accuracy: ± 6%RD ± 1 digit at 10 to 40°C						
Momentary flow output		1 to 5Vdc output 4 to 20mA output Output range: 0 to measurement range upper limit (changeable by parameter setting)						
Integral flow output		Measurement range: For decimal point 2-digit; Select either 0.001m³/h pulse or 0.01m³/h pulse For decimal point 1-digit; Select either 0.01m³/h pulse or 0.1m³/h pulse Output configuration: NPN open collector output						
Relay output		Contact (closes at an alarm generation) Contact rating: 250Vac, 30Vdc, 5A (resistance load)						
Applicable pressure		0 to 100kPa (0 to 1bar)						
Pressure resistance		150kPa max (1.5bar max)						
Pressure loss (Upper limit value of air measurement range)		140Pa	215Pa	210Pa	500Pa	1300Pa	285Pa	550Pa
Straight pipe length (cm)		—	—	15 min.	10 min.	40 min.	10 min.	40 min.
Protection		IP54 (JIS C 0920)						
Weight		850g	800g	2100g		2000g		

* User's manual No. : CP-SP-1113E

Selection Guide

■ City gas 13A (LNG) and air models Example: CMG150A0041A0000

Table	Selection					Description
I	Basic Model No.	CMG	↓	↓	↓	Gas flow monitor
II	Piping size	15	○	—	—	15A (1/2B)
		25	—	○	—	25A (1B)
		40	—	—	○	40A (1.5B)
		50	—	—	○	50A (2B)
III	Piping type	0	○	○	○	Rc thread
IV	Gas type	A	○	○	○	Air
		N	○	○	○	City gas 13A-46MJ (LNG)
		G	○	○	○	City gas 13A-45MJ (LNG)
V	Flow range	004	○	—	—	4m³/h (normal)
		010	—	○	—	10m³/h (normal)
		030	—	○	—	30m³/h (normal)
		080	—	—	○	80m³/h (normal)
		150	—	—	○	150m³/h (normal)
		0	○	○	—	1 to 5Vdc
VI	Output	1	○	○	○	4 to 20mA + event
		0	○	○	○	0 to 100kPa (0 to 1bar)
VII	Pressure	1	○	○	○	0 to 1MPa (0 to 10bar)
		0	○	○	○	0 to 100kPa (0 to 1bar)
VIII	Communication	0	○	○	○	None
IX	Power	0	○	○	○	24Vdc
		1	○	○	○	100Vac (50/60Hz)
		2	○	○	○	200Vac (50/60Hz)
X	Option	00	○	○	○	None
		D0	○	○	○	With test data

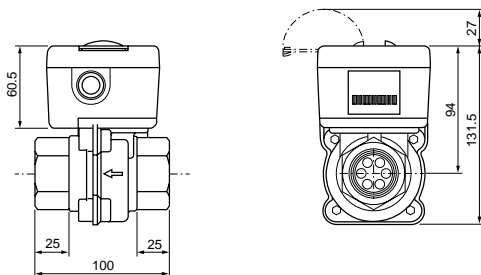
■ Butane and propane models Example: CMG150P0021A0000

Table	Selection					Description
I	Basic Model No.	CMG	↓	↓	↓	Gas flow monitor
II	Piping size	15	○	—	—	15A (1/2B)
		25	—	○	—	25A (1B)
		40	—	—	○	40A (1.5B)
		50	—	—	○	50A (2B)
III	Piping type	0	○	○	○	Rc thread
IV	Gas type	B	○	○	○	Butane
		P	—	—	○	Propane
V	Flow range	001	○	—	—	1m³/h (normal)
		002	—	—	○	2m³/h (normal)
		003	—	○	—	3m³/h (normal)
		004	—	—	○	4m³/h (normal)
		008	—	○	—	8m³/h (normal)
		010	—	—	○	10m³/h (normal)
		020	—	—	○	20m³/h (normal)
		025	—	—	○	25m³/h (normal)
		040	—	—	○	40m³/h (normal)
		050	—	—	○	50m³/h (normal)
		0	○	○	—	1 to 5Vdc
VI	Output	1	○	○	○	4 to 20mA + event
		0	○	○	○	0 to 100kPa (0 to 1bar)
VII	Pressure	0	○	○	○	0 to 100kPa (0 to 1bar)
VIII	Communication	0	○	○	○	None
IX	Power	0	○	○	○	24Vdc
		1	○	○	○	100Vac (50/60Hz)
		2	○	○	○	200Vac (50/60Hz)
X	Option	00	○	○	○	None
		D0	○	○	○	Data attached

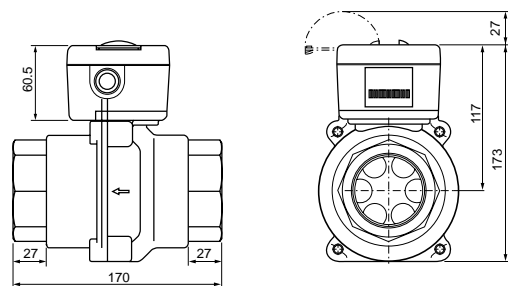
Dimensions

(unit:mm)

• CMG150/250



• CMG400/500



Precautions

1. Install this unit at the upstream side of safety shutoff valve in the gas flow piping line. Explosive gases mixed with air should not enter the piping, as a lighting discharge causes sparks to ignite and an explosion might occur. In case of applied excessive voltage or a power short-circuit, the unit is protected by an internal safety circuit and fuse.
2. This unit is designed for gas and air as indicated by model number. Do not use for any other gases. If this unit is used for a gas of which ignition temperature is lower than that of the indicated gas, and if an explosive gas mixed with air enters the piping, an explosion might occur due to the build-in heater in the sensor.
3. The use of a strainer is required in the gas flow line on the upstream

- side of this unit to prevent rust occurring or foreign matter entering. If a foreign matter enters the piping, an operation failure might occur.
4. If this unit is used outdoors, protection from direct sunlight and rain is needed.
5. The CMG250 (30m³/h(normal) type) and CMG400/500 series have a larger hole in the main flow orifice to enable larger flow. Therefore, if there is no straight piping area, the flow rate in the bypass becomes unstable, resulting in a decline of accuracy of 8 to 10%. In order to maintain 4% accuracy, the inlet side straight pipe length must be 15cm or longer for the CMG250 (30m³/h(normal) type) and 10cm or longer for the CMG400/500 series.

⚠ CAUTION

The product has been designed, developed and manufactured for general purpose applications for machinery and equipment. The product shall be handled with extra caution to provide fail-safe and/or redundant design in the applications that require strict safety as those listed below.

- applications pertaining to the protection of human life
- applications pertaining directly to controlling transportation equipment and machinery (start/stop control, etc.)
- applications pertaining to aircraft
- applications pertaining to spacecraft
- applications pertaining to nuclear reactors

Do not use this device in applications where the device's functions are directly responsible for human safety.

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Yamatake Corporation
Advanced Automation Company

1-12-2 Kawana, Fujisawa
Kanagawa 251-8522, Japan
URL: <http://www.azbil.com>

Specifications are subject to change without notice.

Printed in Japan.(MOA)
1st Edition: Issued in Mar.2003
4th Edition: Issued in Sep.2008

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