Selection guide

SUS model				Example: CMS9500BSRN200000
Selection	Selection			Description
Basic model No.	CMS	1	1	Gas Mass Flowmeter
	9500	0	0	Air flow rate range 0 to 500mL/min (standard) [Notes 1, 3]
	0002	0	0	Air flow rate range 0 to 2L/min (standard) [Notes 1, 3]
	0005	0	0	Air flow rate range 0 to 5L/min (standard) [Notes 1, 3]
Flow rate range	0020	0	0	Air flow rate range 0 to 20L/min (standard) [Notes 1, 3]
	0050	0	0	Air flow rate range 0 to 50L/min (standard) [Notes 1, 3]
	0200	0	0	Air flow rate range 0 to 200L/min (standard) [Notes 1, 3]
	0500	0	0	Air flow rate range 0 to 500L/min (standard) [Notes 1, 3]
Display	В	0	0	Includes display. Flow direction: left → right
Display	R	0	0	Includes display. Flow direction: right → left
Material	S	0	0	SUS303 and SUS316
Connection	R			Rc 1/2" (CMS0200/0500)
Connection		\square		Rc 1/4" (CMS9500/0002/0005/0020/0050)
Gas type	N		-	Air/nitrogen (changeable to standard gases [Note 3])
Cas type	S	-	0	Oxygen [Note 2]
Output	2	0	0	4-20mAdc / 0-5Vdc / 1-5Vdc selectable
Option (1)	0		0	(None)
Option (2)	0	0	0	(None)
Option (3)	0		_	(None)
Option (3)	1	0	0	Gas-contacting parts treated to be oil-inhibited
	0	0	0	(None)
Option (4)	D	0	0	Inspection results provided
	Y		0	Traceability certificate provided
Design code	0	0	0	Product version

SUS316 mod	el			Example: CMS9500BTTN200000
Selection				Description
Basic model No.	CMS	1	ļ	Gas Mass Flowmeter
	9500	0	5	Air flow rate range 0 to 500mL/min (standard) [Notes 1,3]
	0002	0	5	Air flow rate range 0 to 2L/min (standard) [Notes 1, 3]
	0005	0 (0	Air flow rate range 0 to 5L/min (standard) [Notes 1, 3]
Flow rate range	0020	0 (0	Air flow rate range 0 to 20L/min (standard) [Notes 1, 3]
-	0050	0 (0	Air flow rate range 0 to 50L/min (standard) [Notes 1, 3]
	0200	0 (0	Air flow rate range 0 to 200L/min (standard) [Notes 1, 3]
	0500	0	0	Air flow rate range 0 to 500L/min (standard) [Notes 1, 3]
D: 1	В		51	Includes display. Flow direction: left → right
Display	R	0 (5	Includes display. Flow direction: right → left
Material	Т	0	51	SUS316
	T		_	UNF connection: 9/16-18 UNF (CMS9500/0002/
	U		기	0005/0020/0050), 3/4-16 UNF (CMS0200/0500)
	Т		$\overline{}$	Rc 1/4" (CMS9500/0002/0005/0020/0050),
			기	Rc 1/2" (CMS0200/0500)
Connection	S		$^{\perp}$	1/4" Swagelok (CMS9500/0002/ 0005/0020/0050),
			기	1/2" Swagelok (CMS0200/0500)
	V		$\overline{}$	1/4" VCR (CMS9500/0002/0005/ 0020/0050),
			기	3/8" VCR or equiv., (CMS0200/ 0500)
	N	0 -	-1	Air/nitrogen (changeable to standard gases [Note 3])
Gas type	S	- (5	Oxygen [Note 2]
,,	Ē		št	Semi-standards gas: acetylene (C ₂ H ₂), ammonia (NH ₃) [Note 2]
Output	2		51	4-20mAdc / 0-5Vdc / 1-5Vdc selectable
	0	0	51	(None)
Option (1)	1	0	<u> </u>	RS-485 communications
Option (2)	0	Ō	51	(None)
	0		Ť	(None)
Option (3)	1	Ō	St	Gas-contacting parts treated to be oil-inhibited
	0		51	(None)
Option (4)	D		51	Inspection results provided
-1 ()	Y		51	Traceability certificate provided
Design code	0		ă	Product version

Hydrogen/he	lium ga	s mo	del (SUS316) Example: CMS0010BTTH200100			
Selection			Description			
Basic model No.	CMS		Gas Mass Flowmeter			
	0010	0	Air flow rate range 0 to 10L/min (standard) [Note 1]			
	0050	0	Air flow rate range 0 to 50L/min (standard) [Note 1]			
Flow rate range	0200	0	Air flow rate range 0 to 200L/min (standard) [Note 1]			
riow rate range	0500	0	Air flow rate range 0 to 500L/min (standard) [Note 1]			
	1000	0	Air flow rate range 0 to 1000L/min (standard) [Note 1]			
	2000	0	Air flow rate range 0 to 2000L/min (standard) [Note 1]			
Display	В	0	Includes display. Flow direction: left → right			
Display	R	0	Includes display. Flow direction: right → left			
Material	T	0	SUS316			
	U	0	UNF connection: 9/16-18 UNF (CMS0010/0050/0200),			
	0	'	3/4-16 UNF (CMS0500/1000/2000)			
	Т	0	Rc connection: Rc 1/4" (CMS0010/0050/0200),			
Connection			Rc 1/2" (CMS0500/1000/2000)			
Connection	S	0	Swl connection: 1/4" Swagelok (CMS0010/0050/0200),			
			1/2" Swagelok (CMS0500/1000/2000)			
	V	0	VCR connection: 1/4" VCR (CMS0010/0050/0200),			
	V		3/8" VCR or equiv. (CMS0500/1000/2000)			
Gas type	Н	0	Hydrogen, helium [Note 5]			
Output	2	0	4-20mAdc / 0-5Vdc / 1-5Vdc selectable			
Option (1)	0	0	(None)			
Option (1)	1	0	RS-485 communications			
Option (2)	0	0	(None)			
Option (3)	1	0	Gas-contacting parts treated to be oil-inhibited			
	0	0	(None)			
Option (4)	D	0	Inspection results provided			
	Y	0	Traceability certificate provided			
Design code	0	0	Product version			

· A circle (o) denotes availability.

- Notes 1. "Standard" refers to the flow rate after conversion to 20°C, 101.325kPa (1 atmosphere).

 2. When oxygen (gas type: S) or Semi-standards gas (gas type: E) are selected, make sure to specify "1: Gas-contacting parts tr eated to be oil-inhibited" for option (3). Note that resin and hydrogen models cannot be used for oxygen.

 3. Gas type is set to air/nitrogen at the factory. The user can change to any of the gas types listed below using the control panel keys. A change in gas type can result in a change in flow rate range. Consequently, when selecting a gas type, make sure to check the maximum measurable flow rate for the gas type in the specifications of the rel event model. Compatible gas types: air/nitrogen, argon, carbon dioxide, city gas 13A (produced from LNG, 88% methane, calorific value of 45MJ or 46MJ), methane (100%), propane (100%), butane (100%). For other gas types, contact Yamatake Corporation.
 - Corporation.

 4. Compatible gas types for resin and aluminum models are air/nitrogen, argon and carbon dioxide only. The user can change to any of these gas types using the control panel keys. A change in gas type can result in a change in flow rate range. Consequently, when selecting a gas type, make sure to check the maximum measurable flow rate for the gas type in the specifications of the
 - Gas type is set to hydrogen at the factory. Change to helium with the gas type selection function. The maximum measurable flow rate is the same for hydrogen and helium.

Optional parts (sold separately)

♦ A dedicated harness is required for each CMS flowmeter. Please order the harness when ordering the CMS.

Name	Applicable models	Harness length	Part No.
	Without RS-485 communications	2m	81446594-005
Harness with special connector	• Without H3-465 Communications	5m	81446594-006
Tiamess with special confiector	With RS-485 communications	2m	81446594-007
	- Willi H3-403 Communications	5m	81446594-008
Mounting bracket	SUS/SUS316 models (CMS9500/0002/0005/0020/0050) Hydrogen/helium gas models (CMS0010/0050/0200)	_	81446628-001
	SUS/SUS316 models (CMS0200) Hydrogen/helium gas models (CMS0500/1000)	-	81446721-001
	SUS/SUS316 models (CMS0500) Hydrogen/helium gas models (CMS2000)	-	81446856-001

Please read "Terms and Conditions" from the following URL

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

[Notice] Specifications are subject to change without notice. No part of this publication may be reproduced or duplicated without the prior written permission of Azbil Corporation.

Other product names, model numbers and company names may be trademarks of the respective company.

Azbil Corporation

Advanced Automation Company

Yamatake Corporation changed its name to Azbil Corporation on April 1, 2012.

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

1st Edition : Mar. 2003-MO

8th Edition: Sep. 2017-AZ

CP-PC-1280E





Gas Mass Flowmeter

High Performance and High Rangeability Gas Flow Meters



High Accuracy and High Reliability Made Possible by μF Sensor

High rangeability with ±3%RD accuracy.

(*Standard Model only)

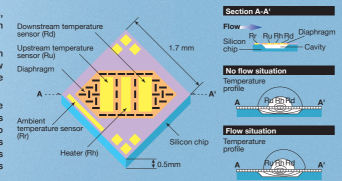
The gas mass flowmeter is a mass flowmeter equipped with Azbil's µF(Micro Flow)sensor, wtich can detect even the slightest gas flows. It combines the superb performance of the μF sensor not available before and Azbil's original rectification mechanism to realize high accuracy, high resolution, and high rangeability, at the cost of a conventional float type flowmeter. Available in a range of functions, the gas mass flowmeter employs a unique method of measuring gas flow rate that is also resistant to changes in temperature and pressure.



"Standard"indicates the volume flow per minute converted to the co<mark>nditions of 20°C and 1 atmospheric pressure.</mark>

Structure and features of µF (Micro Flow) sensor

- · Manufactured by silicon micro-machining and thin-film technologies
- The use of ultra-precision machining technology minimizes variations in element layout and thermal capacity. High resolution of 1 mm/s in flow speed and high-speed response of approx. 2ms are achieved at the
- [Principle of Measurement] When gas flow does not exist, the temperature distribution around the heater is symmetric. When the gas starts to flow from Ru to Rd, the temperature at Ru upstream begins to decrease, while the temperature at Rd downstream increases, thus causing a distortion in the symmetry in temperature distribution. This temperature difference between Ru and Rd is used to calculate the mass velocity (velocity x density).



Solutions to a range of application needs...

Need: A low cost and high accuracy / resolution mass

The gas mass flowmeter is equipped with a Micro Flow sensor to offer high accuracy of $\pm 3\%$ RD, repeatability of 0.5% FS and wide rangeability of 100:1, all at low cost.

Need: Elbow piping on the upstream side

requires a long straight piping area at the upstream side. The gas mass flowmeter, however, can assure stable measurement without a straight piping area, due to the superior performance of µF sensor and Azbil's rectification mechanism. It can even be connected to an elbow pipe, allowing for easy design of piping layout.

Need: A mass flowmeter with a variety of functions

The gas mass flowmeter offers a variety of functions, such as instantaneous /integratred flow rate indication, analog output, integrated pulse output, event output (2 points) and analog output scaling function and RS-485 communications.



Need: Low pressure gas measurement

Only 500Pa pressure loss [when the primary pressure is 49kPa for the CMS200] due to a special measurement method on the

Need: A suitable model

A broad selection of the gas mass flowmeter is available tomeet any application and price range. Choose asuitable model according to flow rate range, gas passage material, types of gas measured, etc.



SUS model

Model No.		CMS9500	CMS0002	CMS0005	CMS0020	CMS0050	CMS0200	CMS0500	
Onematikle en		Air, nitrogen, oxygen (oxygen model only), argon, carbondioxide, city gas 13A (limited to LNG: 45/46MJ), methane(100%), propane (100%) and butane (100%).							
Compatible gas	s types	Gas must be dry and without corrosive components (chlorine, sulfur, acid, etc.). It must also be clean, without dust or oil mist.							
		0 to 500	0 to 2	0 to 5	0 to 20	0 to 50	0 to 200	0 to 500	
Air flow range [Note 1]		mL/min(standard)	L/min(standard)	L/min(standard)	L/min(standard)	L/min(standard)	L/min(standard)	L/min(standard)	
		"Standard" refers to the flow rate after conversion to 20°C, 101.325kPa (1 atmosphere).							
	Air/nitrogen	500 mL/min	2 L/min	5 L/min	20 L/min	50 L/min	200 L/min	500 L/min	
Max. measured	Oxygen [Note 3]	500 mL/min	2 L/min	5 L/min	20 L/min	50 L/min	200 L/min	500 L/min	
flow rate for	Argon	500 mL/min	2 L/min	5 L/min	20 L/min	50 L/min	200 L/min	500 L/min	
each gas	Carbon dioxide	250 mL/min	1 L/min	3.3 L/min	10 L/min	25 L/min	100 L/min	250 L/min	
(at 1 atm, 20°C)	City gas 13A [Note 4]	400 mL/min	1.5 L/min	4.5 L/min	15 L/min	40 L/min	150 L/min	400 L/min	
[Note 2]	Methane	500 mL/min	2 L/min	5 L/min	20 L/min	50 L/min	200 L/min	500 L/min	
[NOTE 2]	Propane	140 mL/min	0.5 L/min	1.7 L/min	5 L/min	14 L/min	50 L/min	140 L/min	
	Butane	100 mL/min	0.4 L/min	1.25 L/min	5 L/min	12 L/min	50 L/min	120 L/min	
		5≤x<100mL/min	0.02≤ x< 0.4L/min	0.05≤ x< 1L/min	0.2≤ x< 2L/min	0.5≤ x< 5L/min	2≤ x< 20L/min	5≤ x< 50L/min	
Measurement a	accuracy	±1% FS±1digit	±1% FS±1digit	±1% FS±1digit	±1% FS±1digit	±1% FS±1digit	±1% FS±1digit	±1% FS±1digit	
at 20°C,1 atm [Note 5]	100≤x≤500mL/min	0.4≤ x≤ 2L/min	1≤ x≤ 5L/min	2≤ x≤ 20L/min	5≤ x≤ 50L/min	20≤ x≤ 200L/min	50≤ x≤ 500L/min	
		±3% RD±1digit	±3% RD±1digit	±3% RD±1digit	±3% RD±1digit	±3% RD±1digit	±3% RD±1digit	±3% RD±1digit	
Minimum displa	ay	1 mL/min	0.01 L/min 0.1 L/min				1 L/min		
Display resolut	tion	1 mL/min	0.01	1 L/min					
Operating temp	perature	-10 to 60°C							
Storage tempe	rature	-20 to +70°C							
Operating hum	idity	10 to 90% RH (no condensation allowed) Rc 1/4" Rc 1/2"							
Connection me	ethod			Rc	1/2"				
Body material					SUS303 and SUS316				
Case material		Polycarbonate							
Operating pres	sure	-0.07 to +1.0MPa							
Pressure resist	tance				1.5MPa				
Mounting posit	ion			Horizontal, flo	ow direction: left → right	or right → left			
Rated voltage					12 to 24Vdc				
Sampling cycle					100ms±10ms				
Output signal				0 5)/4- / 4 5)/4- /	1-20mA, selectable using				
(instantaneous	flow rate)								
Event output					en collector output: 2 po				
Event functions		Specify from among instant	aneous flow rate upper/lowe	r limit,cumulative flow count			tput (event 2 only), flow rate	data serial output (event 1).	
External contact					et of cumulative count, r				
Electrical conn	ection				h special connector (solo				
Display			4-digit 7	'-segment LED, selectat	ole between instantaneo	us flow rate and cumula			
Weight				Approx. 800g			Approx.1400g	Approx.2000g	

SUS316 model

Model No.		CMS9500	CMS0002	CMS0005	CMS0020	CMS0050	CMS0200	CMS0500			
Compatible gas	e types	Air, nitrogen, oxygen (oxygen model only), argon, carbon dioxide, city gas 13A (limited to LNG: 45/46MJ), methane (100%), propane (100%) and butane (100%).									
Companible gas	s types	Semi-standard gas: Acetylene (C ₂ H ₂), ammonia (NH ₃)									
		Gas must be dry and without corrosive components (chlorine, sulfur, acid, etc.). It must also be clean, without dust or oil mist.									
		0 to 500	0 to 2	0 to 5	0 to 20	0 to 50	0 to 200	0 to 500			
Air flow range [[Note 1]	mL/min(standard)	L/min(standard)	L/min(standard)	L/min(standard) L/min(standard		L/min(standard)	L/min(standard)			
		"Standard" refers to the flow rate after conversion to 20°C, 101.325kPa (1 atmosphere).									
Max. measured	Air/nitrogen	500 mL/min	2 L/min	5 L/min	20 L/min	50 L/min	200 L/min	500 L/min			
flow rate for	Oxygen [Note 3]	500 mL/min	2 L/min	5 L/min	20 L/min	50 L/min	200 L/min	500 L/min			
each gas	Argon	500 mL/min	2 L/min	5 L/min	20 L/min	50 L/min	200 L/min	500 L/min			
(at 1 atm, 20°C)	Carbon dioxide	250 mL/min	1 L/min	3.3 L/min	10 L/min	25 L/min	100 L/min	250 L/min			
[Note 2]	City gas 13A [Note 4]	400 mL/min	1.5 L/min	4.5 L/min	15 L/min	40 L/min	150 L/min	400 L/min			
	Methane	500 mL/min	2 L/min	5 L/min	20 L/min	50 L/min	200 L/min	500 L/min			
	Propane	140 mL/min	0.5 L/min	1.7 L/min	5 L/min	14 L/min	50 L/min	140 L/min			
	Butane	100 mL/min	0.4 L/min	1.25 L/min	5 L/min	12 L/min	50 L/min	120 L/min			
		5≤x<100mL/min	0.02≤ x< 0.4L/min	0.05≤ x< 1L/min	0.2≤ x< 2L/min	0.5≤ x< 5L/min	2≤ x< 20L/min	5≤ x< 50L/min			
Measurement a	accuracy	±1% FS±1digit	±1% FS±1digit	±1% FS±1digit	±1% FS±1digit	±1% FS±1digit	±1% FS±1digit	±1% FS±1digit			
at 20°C,1 atm [Note 5]	100≤x≤500mL/min	0.4≤ x≤ 2L/min	1≤ x≤ 5L/min	2≤ x≤ 20L/min	5≤ x≤ 50L/min	20≤ x≤ 200L/min	50≤ x≤ 500L/min			
		±3% RD±1digit	±3% RD±1digit	±3% RD±1digit	±3% RD±1digit	±3% RD±1digit	±3% RD±1digit	±3% RD±1digit			
Minimum displa	ay	1 mL/min	0.01	L/min	0.1 l	/min	1 L	/min			
Display resolut		1 mL/min	0.01	/min	1 L/min						
Operating temp		-10 to +60°C									
Storage tempe		-20 to +70°C									
Operating hum	idity	10 to 90% RH (no condensation allowed)									
Connection me	athod	9/16-18 UNF, Rc 1/4", 1/4" Swagelok, and 3/4-16 UNF, Rc 1/2",									
		1/3" VCR or equiv., selectable by model No. 3/8" VCR or equiv., selectable by model No.									
Body material					SUS316						
O-ring material	ı				rubber: Gas type code						
		EPDM: Gas type code (E) EPDM: Ethylene-Propylene-Diene-Methylene (rubber)									
Case material				Polycarbonate							
Operating pres		-0.07 to +1.0MPa									
Pressure resist		1.5MPa									
Mounting posit	ion	Horizontal, flow direction: left → right or right → left									
Rated voltage					12 to 24Vdc						
Sampling cycle		100ms±10ms									
Output signal				0-5Vdc / 1-5Vdc / 4-	20mA, selectable using	control panel keys					
(instantaneous	flow rate)										
Event output					2 open collector outputs						
Event functions	·	Specify from among instant	aneous flow rate upper/lowe				tput (event 2 only), flow rate	data serial output (event 1).			
External contact					et of cumulative count, i						
Electrical conn	ection				h special connector (solo						
Display			4-digit 7		ole between instantaneo	us flow rate and cumula		4			
Weight				Approx. 800g			Approx.1400g	Approx.2000g			

- Notes 1. Flow rate range for air. Using the control panel keys, user can select the desired gas type and can also change the scaling of the analog output.

 2. The flowmeter can also be used for some gases not listed in this table by means of the gas type conversion factor function. For details, contact Azbil Corporation.

 3. Only models with the catalog listing CMS___B_S__1__are for oxygen use.

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

 5. Accuracy infromation applies to air/nitrogen or oxygen (oxygen gas model).

3

Gas type name	Calorific value	Methane	Ethane	Propane	Butane
	(MJ)	(%)	(%)	(%)	(%)
City gas 13A-46MJ	46.04655	88	5.8	4.5	1.7
City gas 13A-45MJ	45.007	88.9	6.8	3.1	1.2

Specifications

Hydrogen/helium gas model (SUS316)

Model No.	CMS0010	CMS0050	CMS0200	CMS0500	CMS1000	CMS2000				
Compatible gas types	Hydrogen and helium. Gas must be dry and without corrosive components (chlorine, sulfur, acid, etc.).									
Compatible gas types	It must also be clean, without dust or oil mist.									
	0 to 10	0 to 50	0 to 200	0 to 500	0 to 1000	0 to 2000				
Flow range [Note 1]	L/min(standard)	L/min(standard)	L/min(standard)	L/min(standard)	L/min(standard)	L/min(standard)				
		"Standard" refers to the flow rate after conversion to 20°C, 101.325kPa (1 atmosphere).								
Max. measured flow rate for each Hydrogen	10 L/min	50 L/min	200 L/min	500 L/min	1000 L/min	2000 L/min				
gas (at 1 atm, 20°C) [Note 2] Helium	10 L/min	50 L/min	200 L/min	500 L/min	1000 L/min	2000 L/min				
	0.1≤ x< 2L/min	0.5≤ x< 10L/min	2≤ x< 40L/min	5≤ x< 100L/min	10≤ x< 200L/min	20≤ x< 400L/min				
Measurement accuracy	±1% FS±1digit	±1% FS±1digit	±1% FS±1digit	±1% FS±1digit	±1% FS±1digit	±1% FS±1digit				
at 20°C,1 atm	2≤ x≤ 10L/min	10≤ x≤ 50L/min	40≤ x≤ 200L/min	100≤ x≤ 500L/min	200≤ x≤ 1000L/min	400≤ x≤ 2000L/min				
	±5% RD±1digit	±5% RD±1digit	±5% RD±1digit	±5% RD±1digit	±5% RD±1digit	±5% RD±1digit				
Minimum display	0.01 L/min	0.1 L/min	1 L/min	1 L/min	1 L/min	5 L/min				
Display resolution	0.01 L/min	0.1 L/min	1 L/min	1 L/min	1 L/min	5 L/min				
Operating temperature	-10 to +60°C									
Storage temperature	-20 to +70°C									
Operating humidity	10 to 90% RH (no condensation allowed)									
Connection method	9/16-18 UNF, Ro	: 1/4", 1/4" Swagelok, and 1/3 selectable by model No.	3" VCR or equiv.,	3/4-16 UNF, Rc 1/2", 1/2" Swagelok, and 3/8" VCR or equiv., selectable by model No.						
Body material		-	SUS	316						
Case material			Polycai	rbonate						
Operating pressure			-0.07 to	+1.0MPa						
Pressure resistance			1.5	MPa						
Mounting position			Horizontal, flow direction:	left → right or right → left						
Rated voltage			12 to :	24Vdc						
Sampling cycle			100ms	±20ms						
Output signal (instantaneous flow rate)		0-5	Vdc / 1-5Vdc / 4-20mA, sele	ectable using control panel k	eys					
Event output			2 open colle	ector outputs						
Event functions				e flow countup, reverse-cum flow rate data serial output (
External contact input		1 (reserved for reset of cumula	ative count, no-voltage conta	ict)					
Electrical connection			Harness with special cor	nnector (sold separately)	-					
Display		4-digit 7-segmen	nt LED, selectable between	instantaneous flow rate and	cumulative flow					
Weight		Approx. 800g		Approx	1400g	Approx.2000q				

Notes 1. Flow rate range for hydrogen and helium. Using the control panel keys, user can change the scaling of the analog output.

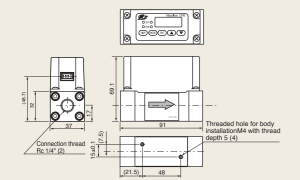
2. The flowmeter can also be used for mixed gases containing hydrogen or helium gases by means of the gas type conversion factor function. For details, contact Azbil Corporation.



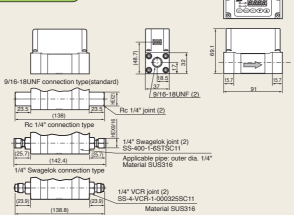
External Dimensions (unit:mm) External Dimensions



SUS model

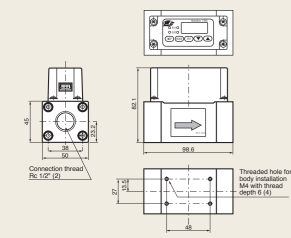


SUS 316 model



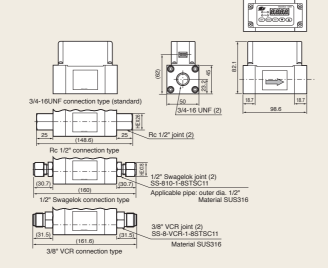
CMS0200 (SUS model and SUS316 model)

SUS model



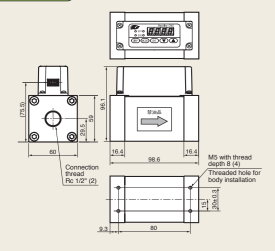
SUS 316 model

1/4" VCR connection type

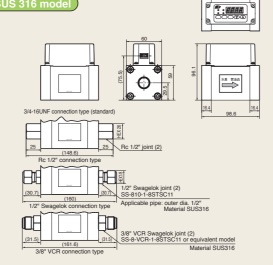


CMS0500 (SUS model and SUS316 model)

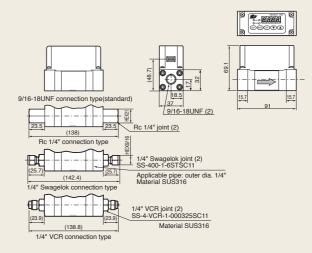
SUS model



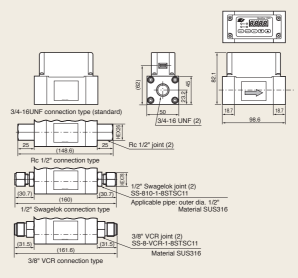
SUS 316 mode



CMS0010/0050/0200 (Hydrogen/helium model (SUS316))



CMS0500/1000 (Hydrogen/helium model (SUS316))



CMS2000 (Hydrogen/helium model (SUS316))

