



Hitachi Metals, Ltd.

Passing along the tradition from F to FX, a

ANTAS

SAM

Salar Speedy Accuracy Maintainability

SFC1480FX SFC2480FX series

From F to FX: Passing along the tradition

Since the first of our SFC480 series, SAM brand highperformance mass flow controllers have been carrying forward a tradition. We use a waveform diaphragm made of a Ni-Co alloy (YET101), developed by Hitachi Metals, which also proves that we are a manufacturer of high class metal materials. By employing this excellent diaphragm in the flow rate control valve, the key component in a mass flow controller, we incorporate a

simple valve design that does not use any sliding sections and reduces the occurrence of particulate contamination. With a high corrosion resistance and stable control performance, we leave the competition behind and our customers satisfied.



Diaphragm valve

Our flow rate sensor, another key component in mass flow controllers, employs a coil type thermal sensor based on technology we have been accumulating for half a century, and it is extremely reliable. In the SFC1480F series, thanks to the latest digital control technology, we have developed a dual-range

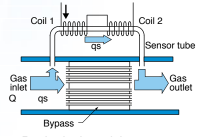
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mass flow controller, and a hybrid mass flow controller in which digital control technology reaches its peak. Our reputation is solid because our customers feel we offer an incomparable product.

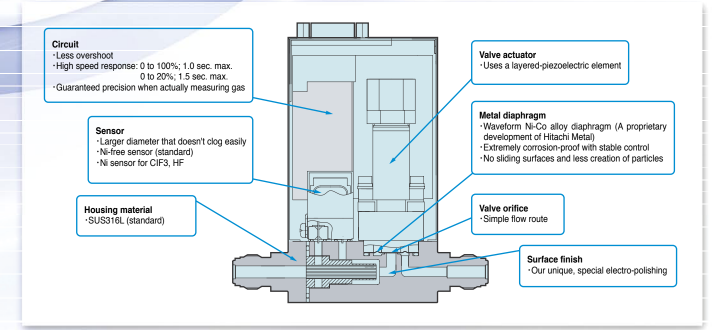


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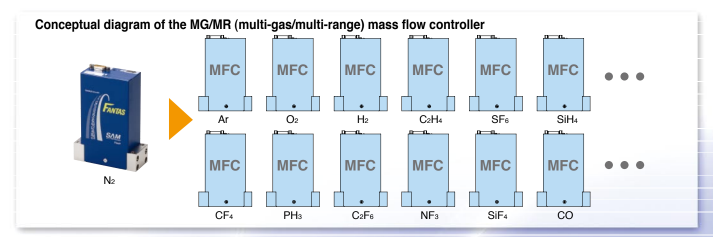
Basic design of the sensor

By inheriting the full tradition of the SAM brand, the SFC1480FX/SFC2480FX series are our most advanced models.



bold advancement to the next generation.

A bold advancement into the next generation, from G to FX



While inheriting the tradition of our earlier mass flow controllers, the SFC1480FX/SFC2480FX series is a bold advance into the next generation. The major element of innovation in this new series is the combination of many new technologies derived from the development of the G series all-in-one mass flow controller, in a new, next generation mass flow controller.

One core technology that has been fed back from this development is the MG/MR (multi-gas/multi-range) function. In conventional mass flow controllers, one controller could only handle one type of gas and one full scale flow rate range. This means that customers needed to have another mass flow controller for each different system, and for each different process recipe.

Since the FX series flow rate controller is equipped with the MG/MR function, and by preparing up to 14 recipes (full scale ranges of 1 SCCM to 50 SLM) to match the intended flow range, you can change the gas type and flow rate to match the actual gas you want to handle. When connected to a personal computer, the metering conditions can be changed instantly (See page 6).

Hitachi Metals actual gas flow rate accuracy guarantee system backs up this MG/MR function. A conventional mass flow controller only guarantees the flow rate precision with N₂ gas. To get the flow rate conditions for your actual gas using a conventional MFC, a conversion factor must be used as a coefficient to convert the flow rate.

Abbreviation	Standard full-scale flow rate range (N2 equivalent)
MG/MR	Flow range
FR-01	1~5 SCCM
FR-02	6~14 SCCM
FR-03	15~27 SCCM
FR-04	28~38 SCCM
FR-05	39~71 SCCM
FR-06	72~103 SCCM
FR-07	104~192 SCCM
FR-08	193~279 SCCM
FR-09	280~754 SCCM
FR-10	755~2037 SCCM
FR-11	2038~5500 SCCM
FR-12	5501~11000 SCCM
FR-13	11001~30000 SCCM
FR-14	30001~50000 SCCM

The reference values for these coefficients have been based of a variety of values, including calculated values, actually measured values, and empirical values. And, these were merely guidelines or reference values with some gas types. Although the MG/MR function is included, if the gas data deviates from the characteristics of the actual gas, the mass flow controller cannot perform as its designed level With the FX series mass flow controller, in addition to the flow rate reference for N₂ gas (that ensures conformance with the national standard using the conventional gravimetric method), we installed full scale actual gas metering and exhaust gas processing facilities at our factory. Using these facilities, measurement is made for each type of gas at each full-scale range, and record the data. This is then used as actual gas data.

The advancements in the FX series are not limited to the features above.

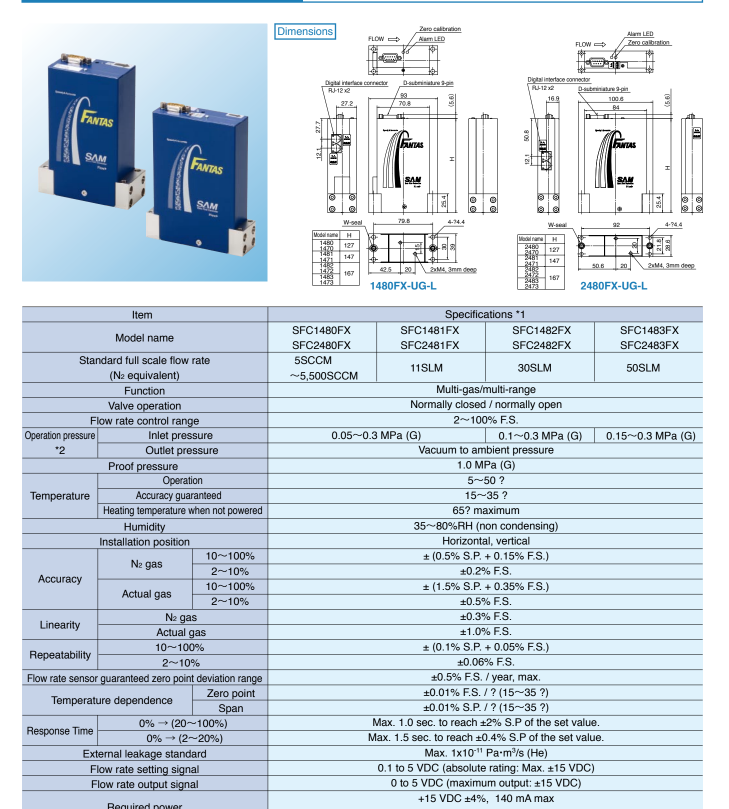
The PI (Pressure Insensitive) function improves the controller's ability to tolerate variations in the primary pressure. This function improves durability and is currently highly desired in mass flow controllers. The G1 series was developed from the G series as a mass flow controller containing a PI pressure sensor. The FX series inherited the PI technology of the G1 series. Although the FX series models do not have a pressure sensor, they employ a sensor method and housing that can be used with the new PI technology. So, even though the FX series is not as advanced as the G1 series with its full scale PI function, they have greater PI performance by design, when compared with the existing F series.



Actual gas flow rate measurement facility

SFC1480FX / SFC2480FX series

For both the 1.5" and 1.125"IGS MG/MR Mass Flow Controllers



		-15 VDC ±4%, 140 mA max			
	Housing, flange, valve seat	SUS	316L		
Material of gas	Diaphragm	Diaphragm YET101 (Ni-Co alloy)			
wetted surface	Flow sensor	SUS316L	Ni		
	Seal *3	SUS	316L		
Surface finish of components that contact the gas		Specially electro-polished (standard)			
	Fitting *4	W seal, C seal, H1G seal, 1/4" HMJ (UJR) male			

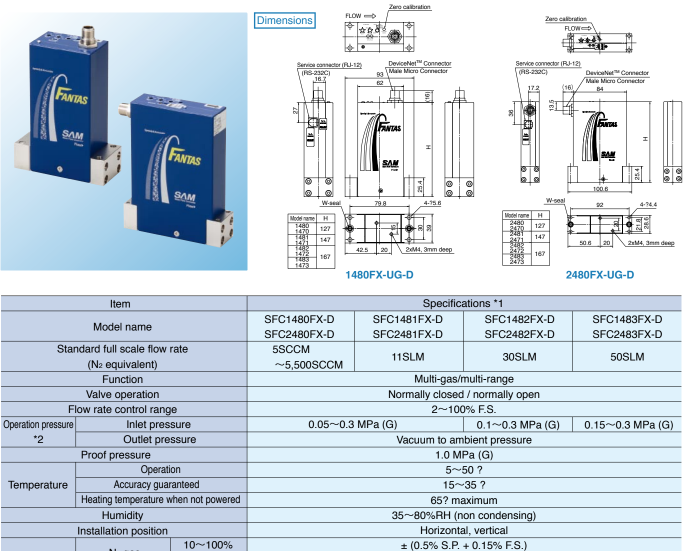
*1: The specifications above are guaranteed values when the MFC was measured by itself in standard conditions. The MFC may not meet the specifications above, depending on the measurement conditions.

*2: The SFC147*FX/SFC247*FX are also available for use with minute pressure differences. Please inquire separately for the specifications of our minute pressure difference models. *3: A model using a rubber seal is also available. Please inquire separately about the rubber seal specifications.

*4: An H1G seal is only available on the SFC14**FX series

SFC1480FX-D / SFC2480FX-D series

DeviceNet[™] communication type For both the 1.5" and 1.125"IGS MG/MR Mass Flow Controllers



Temperature	Accuracy gua	ranteed	15~	35 ?	
	Heating temperature v	when not powered	65? ma	aximum	
	Humidity		35~80%RH (n	35~80%RH (non condensing)	
	Installation position		Horizonta	ntal, vertical	
	NL coo	10~100%	± (0.5% S.P.	+ 0.15% F.S.)	
A	N₂ gas	2~10%	±0.2%	6 F.S.	
Accuracy	10~100%	± (1.5% S.P.	+ 0.35% F.S.)		
	Actual gas	2~10%	±0.5%	6 F.S.	
Lincority	Linearity N2 gas		±0.3%	6 F.S.	
Linearity			±1.0% F.S.		
Repeatability	10~100)%	± (0.1% S.P	+ 0.05% F.S.)	
переагаршту	2~10	%	±0.069	% F.S.	
Flow rate sensor	guaranteed zero poin	t deviation range	±0.5% F.S.	/ year, max.	
Tomporati	ure dependence	Zero point	±0.01% F.S. /	/ ? (15~35 ?)	
Temperati		Span	±0.01% S.P. / ? (15~35 ?)		
Response Time	0% → (20~	~100%)	Max. 1.0 sec. to reach ±	2% S.P of the set value.	
Response nine	0% ightarrow (27	~20%)	Max. 1.5 sec. to reach ±0.4% S.P of the set value.		
Ext	ernal leakage stand	ard	Max. 1x10 ⁻¹¹	Max. 1x10 ⁻¹¹ Pa•m ³ /s (He)	
FI	low rate setting sign	al	DoviceNet™ oo	mmunication *2	
F	low rate output signa	al	DeviceNet [™] communication *3		
	Required power		+24 VDC,	0.3 A max	
	Housing, flange	e, valve seat	SUS	316L	
Material of gas	Diaphra	agm	YET101 (N	li-Co alloy)	
wetted surface	Flow se	nsor	SUS316L	Ni	
	Seal	*4	SUS	316L	
Surface finish of	of components that o	contact the gas	Specially electro-p	Specially electro-polished (standard)	
	Fitting *5		W seal, C seal, H1G sea	W seal, C seal, H1G seal, 1/4" HMJ (UJR) male	

*1: The specifications above are guaranteed values when the MFC was measured by itself in standard conditions. The MFC may not meet the specifications above, depending on the measurement conditions.

*2: The SFC147*FX/SFC247*FX are also available for use with minute pressure differences. Please inquire separately for the specifications of our minute pressure difference models. *3: For information about DeviceNet[™] communication, see page 6.

*4: A model using a rubber seal is also available. Please inquire separately about the rubber seal specifications.

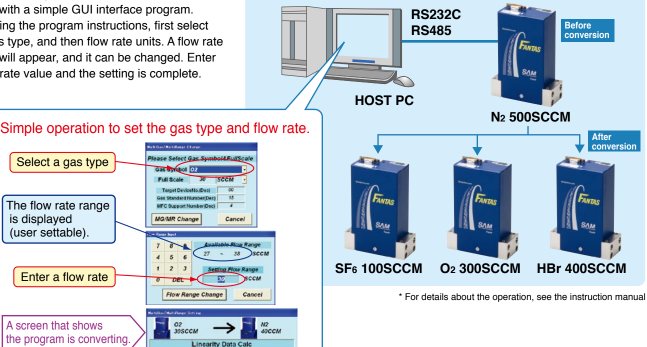
*5: An H1G seal is only available on the SFC14**FX series

How to use the MG/MR conversion program

Gas type and flow rate can be converting using an MG/MR conversion program. Connect the mass flow controller to a personal computer using a digital communication cable, and use our proprietary program. One can convert the data easily with a simple GUI interface program. Following the program instructions, first select the gas type, and then flow rate units. A flow rate range will appear, and it can be changed. Enter a flow rate value and the setting is complete.

Users can change the gas type and flow rate.

<MG/MR conversion program> Select the correction amount data according to the gas type and flow rate you want to control



Models compatible with the DeviceNet[™] communication system

About DeviceNet[™]

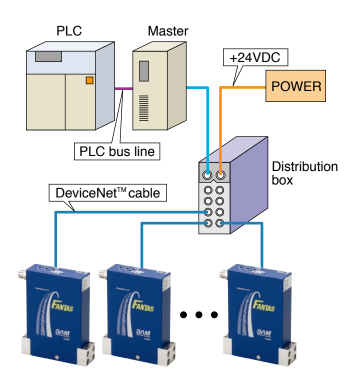
This is a field network recognized world wide, and it is approved as a standard sensor bus by the SEMI.

Field devices can be connected using serial communication in place of an I/O connection, allowing transfer of a large volume of data effectively.

The DeviceNet[™] specifications are administrated by the ODVA (Open DeviceNet Vendor Association, Inc.) a non-profit body established to promote the spread of this system world-wide.

What are the advantages of employing DeviceNet[™]

- 1) By using serial communication from an I/O connection, one does not need an AD / DA / O board which can decrease configuration and set up costs.
- Only network cables are needed and this reduces cabling costs, which decreses required man-hours, shortening engineering periods, and avoids problems from incorrect wiring.
- DeviceNet[™] employs a CAN (Controller Area Network) as a communication controller, and you can use a variety of CAN error detection functions.
- 4) The DeviceNet[™] specifications are administrated by the ODVA, and have been normalized as international standards by IEC and SEMI. With this normalization, they are completely open, and lots of control devices are available from multiple venders. You can choose the optimum device for your application.
- 5) The power for DeviceNet[™] is only +24 VDC. You do not need to supply ±15 VDC for the mass flow controller.



Analog interface connector (D-Sub 9-pin)

Connector used : D-Subminiature, 9-pin connector (M3 screw) Compatible plug : 17JE-13090-02 (D8B) (made by DDK) or equivalent

1) Connector model : L type

Pin number	Function
1	Valve open/close input (+15 VDC = Fully open; -15 VDC = Fully closed)
2	Output (0 to 5 VDC)
3	+15 VDC
4	COM (±15 VDC)
5	-15 VDC
6	Input (0.1 to 5 VDC)
7	COM (output)
8	COM (Input)
9	Valve valtage (0 to 5VDC)

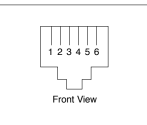
2) Connector model: Q type

Pin number	Function
1	Valve Full open
2	Out put (0 to 5 VDC)
3	+15 VDC
4	COM (±15 VDC)
5	-15 VDC
6	Input (0.1 to 5 VDC)
7	COM (output)
8	COM (Input)
9	Valve Full-close

Digital interface connector

Connector used : 43814-6621 (made by Molex) (RJ-12 x 2 connectors)

Pin number	Signal name			
	RS232C	RS485		
1	COM (Siginal)			
2	No Connection			
3	Rxd	RS-		
4	Txd	RS+		
5	N.C.			
6	N	.C.		



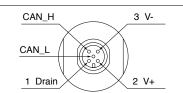
Note 1 : Rxd, Txd: RS232C Input and output

Note 2 : RS-, RS+: RS480 Input and output

DeviceNet[™] connector

Connector used : DeviceNet[™] Male Micro Connector (CM02-8DR5P(D5) made by DDK, or equivalent)

Pin number	Signal name
1	Drain
2	V+
3	V-
4	CAN_H
5	CAN L



Additional functions

Function name	Description	Setting and reading methods
Alarm function	See the item for the alarm function	
Flow sensor zero reset function	Reset the flow sensor zero	By command or when the switch on the top is pressed
Lamp response function	Reset the flow rate using a specified time for the step flow rate setting.	By command
Flow control valve voltage monitor output function	Set the flow control valve opening (0 to 5 VDC)	By command or analog voltage output
Flow control valve fully open / close function	Open and close the flow control valve completely	By command, ±15 VDC, or contact point connection

Alarm function

Alarm cause	Alarm LED display	Alarm output condition
Normal operation	Green LED blinks at 1 Hz	No alarm
Flow rate setting does not the match	Red LED lights	The mis-match between the flow rate setting and the flow rate output is 10% or more of the full
flow rate output		scale and has continued for 10 seconds or longer
Abnormal ±15 VDC power supply	Turns off	The ±15 VDC power supply is outside the range of ±12 VDC to ±17 VDC, and has been for 0.5 seconds or longer.
EEPROM access error	Red LED lights	Abnormal value in the EEPROM data.
Digital communication error	Red LED goes on	Did not receive a normal digital command
Change in flow rate control status	Red LED blinks at 2 Hz	The change in the preset value was 10% or more of the full scale and continued for 10 seconds
(Change from the preset status)		or longer.
·Flow rate setting changed		Or, the cumulative value of the zero point correction amount for the flow sensor is more than
·Flow rate output changed		±20% of full scale
·Flow control valve open level changed		
Abnormal zero point		
correction value for the flow sensor		

Precautions to ensure safe use

In order to use our products safely, make sure to read the relevant instruction manuals before use.

			Model	name				
Controller or meter	Size	Temperature	Pressure	Flow range	Series	Seal	Operation	
SFC	1	4	8	2	FX	М	С	
SFC	Mass flow cor	ntroller						
FMT	Mass flow me	,						
	1	1.5" size						
	2	1.125" size	1					
		4	Normal tempe					
		5		ture type (80?)	(1500)			
		6	-	perature type				
			8	Normal press				
			1	Low inlet pres		CM (FR-01~11)		
				1	11 SLM (FR-1	,	,	
				2	30 SLM (FR-1			
				3	50 SLM (FR-1			
				_	FX		ti range, digital	
						M	Metal seal	
						R	Rubber seal	
							Blank	Mass flow me
	- I	Option	al code				С	Normally close
Fitting	Connector	Gas-contact surface finish	Communication method	Protocol	Flow sensor material		0	Normally oper
4UG	L		В	L	N			
4V *	_ `	R) male (106 m	m face to face	e dimension)				
4UG	1.5" W							
4AG	1.5" C		n.					
			eal)					
4H1G **	1.5" H1G sea							
4H1G ** 4SUG ***	1.125" W sea							
4H1G **	1.125" W sea 1.125" C seal			ve fully open / fi	illy closed size		0	
4H1G ** 4SUG ***	1.125" W sea 1.125" C seal L	D-sub 9-pin (t	op mount), valv			al, ±15VDC typ		
4H1G ** 4SUG ***	1.125" W sea 1.125" C sea L Q	D-sub 9-pin (t D-sub9 (top m	op mount), valv nount), valve fu	lly open / fully o	losed signal, C	al, ±15VDC typ OM connection		
4H1G ** 4SUG ***	1.125" W seal 1.125" C seal L Q T ***	D-sub 9-pin (t D-sub9 (top m D-sub 9-pin (t	op mount), valv	lly open / fully o	losed signal, C			
4H1G ** 4SUG ***	1.125" W sea 1.125" C sea L Q	D-sub 9-pin (t D-sub9 (top m	op mount), valv nount), valve ful upstream side),	lly open / fully o digital output t	losed signal, C			
4H1G ** 4SUG ***	1.125" W seal 1.125" C seal L Q T ***	D-sub 9-pin (t D-sub9 (top m D-sub 9-pin (t DeviceNet™	op mount), valv nount), valve fu	lly open / fully o digital output t o-polished	losed signal, C			
4H1G ** 4SUG ***	1.125" W seal 1.125" C seal L Q T ***	D-sub 9-pin (t D-sub9 (top m D-sub 9-pin (t DeviceNet™ Blank	op mount), valv nount), valve ful upstream side), Special electr Machine proc	lly open / fully o digital output t o-polished essed finish	closed signal, C ype			
4H1G ** 4SUG ***	1.125" W seal 1.125" C seal L Q T ***	D-sub 9-pin (t D-sub9 (top m D-sub 9-pin (t DeviceNet™ Blank	op mount), valv nount), valve ful upstream side), Special electr Machine proc	lly open / fully o digital output t o-polished	closed signal, C ype			
4H1G ** 4SUG ***	1.125" W seal 1.125" C seal L Q T ***	D-sub 9-pin (t D-sub9 (top m D-sub 9-pin (t DeviceNet™ Blank	op mount), valv nount), valve ful upstream side), Special electr Machine proc Blank	lly open / fully o digital output t o-polished essed finish RS232C or D	closed signal, C ype eviceNet™		type	
4H1G ** 4SUG ***	1.125" W seal 1.125" C seal L Q T ***	D-sub 9-pin (t D-sub9 (top m D-sub 9-pin (t DeviceNet™ Blank	op mount), valv nount), valve ful upstream side), Special electr Machine proc Blank	lly open / fully c digital output t o-polished essed finish RS232C or D RS485	closed signal, C ype eviceNet™	OM connection or DeviceNet™	type	
4H1G ** 4SUG *** 4SAG ***	1.125" W seal 1.125" C seal L Q T ***	D-sub 9-pin (t D-sub9 (top m D-sub 9-pin (u DeviceNet™ Blank K	op mount), valv nount), valve ful ipstream side), Special electr Machine proc Blank B	lly open / fully c digital output t o-polished essed finish RS232C or D RS485 Blank L	closed signal, C ype eviceNet™ SAM protocol	OM connection	type	

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Sales agent:

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The address and contact details in this pamphlet are correct as of February 2008.

Since these details may change in the future, and if you cannot contact us by telephone or fax, please contact us as follows.

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