









Hitachi Metals, Ltd.

Features

1. Original digital control method is applied.

2. Quick response

- Response time of 0.7—1.2 sec (typ.) to all set-point changes.
- Quick recovery from inlet pressure fluctuation.
- 3. High accurcy by digital multi-point calibration.
 - Dual range type is also available. (Maker option)
 - High accurcy at low flow set-points
 - Long-time stability of zero
 - No need to switch gas piping
 - Quick response at low set-points

4. Face-to-face dimentions

Meets face-to-face dimentions of both 106mm and 124mm.
 Various manufacturers IGS types are also available.

5. Monitoring of operation using digital interface is possible

6. Simple valve structure

- Minimal particle generation
- Minimized dead space
- Long operation life

Structure

Quick Response

- 1.Continuous digital sampling time of flow control enables quick response and quick recovery from pressure fluctuation that equals to those of an analog MFC.
- 2.Switching of PID constants enables elimination of a delay in step response at low set-points.

| Items | Analog MFC | Previous digital MFC | SFC1480F | | |
|-----------------|-------------------|-------------------------|-------------------|--|--|
| Sampling period | 0 (continuous) | 10msec | 0 (continuous) | | |
| PID constants | Single | Multiple | Multiple | | |



SAM



Dual range MFC (Option)



SFC1480 Series

Features

SFC1480F Series is a basic series of compact digital Mass Flow Controllers.

1. Outstanding control characteristics achieved even at very low flow rates. (Minimum control flow rate : F.S. 1SCCM)

2. Very low differential pressure service of less than 10 Torr is available.

(1) The sensor tube of large ID achieved both the minimized pressure drop and high sensitivity.

(2) Simple valve structure allows high Cv value reserve despite compact dimentions.

3. A wealth of data resources available

Large amounts of data are available to allow the selection of the optimum mass flow controllers according to service gas type, operation pressure and temperature conditions and necessary.



Product specifications *1

| | Item | | Specifications | | | | | | | | | |
|--|--------------|---------------|--|---|---|--------------------|----------------------------------|---|--------------|--|--|--|
| | Madal | | Low flow model | C | onventional mode | els | Low differential pressure models | | | | | |
| | woder | | SFC1460F%2 | SFC1480F | SFC1481F | SFC1482F | SFC1470F | SFC1471F | SFC1472F | | | |
| Standard full scale flow rate (N2 equivalent) | | | 1/2/3/5/ 10 SCCM | 10/20/30/50/ 100/200/300 500 SCCM 1/2/3/5 SLM | 20/30/50/)/200/300 00 SCCM 20 SLM 20 SLM | | | To be decided subject to agreement with customer on specified gas, pressure conditions, etc | | | | |
| Va | lve operatio | on | Normally closed | | Normally of | closed / Normally | open | | | | | |
| Operation | | Inlet | 0.0 | 5—0.3MPa (Gau | ge) | 0.1-0.3MPa (Gauge) | Less than 1.3 | x10 ⁻³ MPa is als | o acceptable | | | |
| pressure | | Outlet | | Vacuum-atmos | oheric pressure | | (Sub | ject to consulta | tion) | | | |
| Flov | v control ra | nge | | | 2—1 | 00% of full scale | | | | | | |
| | Accuracy | | | | 土0 | .5% of full scale | | | | | | |
| Response time | | | Less than 2.0 sec to full scale(within±2%) | Less than 2.0 sec to full scale(within±2%) Less than 1 sec to full scale (within±2%) Less than 1.5 sec to any set-point (within±2%) | | | | | | | | |
| Proof pressure | | | 1.0MPa (Gauge) | | | | | | | | | |
| | C | peration | 5—50℃ | | | | | | | | | |
| Temperature | Accura | cy guaranteed | 15−35℃ | | | | | | | | | |
| | | Baking | 2°08 | | | | | | | | | |
| Look intogrity | N | etal seal | Less than 1x10 ⁻¹¹ Pa • m ³ /s(He) | | | | | | | | | |
| | Ru | bber seal | Less than 1x10*Pa · m³/s(He) | | | | | | | | | |
| | Val | ve seat | SUS316L | | | | | | | | | |
| Principle | Dia | ohragm | YET101 (Ni-Co alloy) | | | | | | | | | |
| matoriale | S | ensor | SUS316L, Ni-brazing | | | | | | | | | |
| materials | Spal | Metal | Metal O-ring (SUS316L/Ni-plated) ※3 | | | | | | | | | |
| | Oear | Rubber | | | PTI | FE, Viton O-ring | | | | | | |
| S | et-point inp | ut | 0.1-5VDC (absolute maximum rating ±15VDC) | | | | | | | | | |
| Flo | w signal out | put | | | 0-5VDC (ma: | x:+15VDC, min:- | -15VDC) | | | | | |
| Power supply | | | | | +15VDC (± | 4%) 100mA (max | (120mA) | | | | | |
| Fower suppry | | | -15VDC (±4%) 100mA (max120mA) | | | | | | | | | |
| Finish | of gas wette | d area | | | Special e | electropolishing | ※ 4 | | | | | |
| | Connection | | | | D-Su | bminiature (9 pin) | 1 | | | | | |
| | Fittings | | 1/4"HMJ (UJR) male %5 | | | | | | | | | |

*1 These specifications can be guaranteed in Hitachi Metals' standard measurement condition. They may not be guaranteed in other measurement condition.

*2 Contact us for applicable gases of SFC1460F series.

※3 Ni free models are also available.(except SFC14□2F)
※4 Standard surface finishing for rubber seal models is machine-finish.

%4 Standard surface infishing for rubber %5 Contact us for other fittings.

4

SFC1580F/SFC1680F Series

Features

1. Operationg temperature 150°C,

baking temperature 200°C (SFC1680F Series) Separation installation type control unit, lower sensor heating temperature, and high temperature piezo-stack are used.

2. Structure to prevent re-condensation

Simple valve structure, which dose not compress and expand gas, prevents re-condensation.

Connection



- Heatproof cable is attached to MFC and can't be removed.
 Please specify the length of heatproof cable.The conventional length is 3m and 5m.
- 2) Specification of connector 2 Model: RM150QPS-10 HRS make OD 23mm
- 3) Refer to page 7 for the specification of connector 1.

Product specifications *1

| | Item | Specifications | | | | | | | | | |
|---------------|--|---|---|---------------------|----------------------------------|---|------------|--|--|--|--|
| | | (| Conventional model | S | Low differential pressure models | | | | | | |
| | Model | SFC1580F SFC1680F | FC1580F SFC1581F SFC1582F FC1680F SFC1681F SFC1682F | | SFC1570F SFC1670F | SFC1570F SFC1571F SFC1670F SFC1671F | | | | | |
| Standar (N | d full scale flow rate V2 equivalent) | 10/20/30/50/ 100/200/300 500 SCCM 1/2/3/5 SLM | 10 SLM | 20/30 SLM | To be decio customer | To be decided subject to agreement with customer on specified gas, pressure conditions, etc | | | | | |
| V | alve operation | | Normally | open (Contact us fo | r normally closed n | nodels) | | | | | |
| Operation | Inlet | 0.05-0.3M | Pa (Gauge) | 0.1-0.3MPa (Gauge) | Less than 1. | 3x10 ⁻³ MPa is also a | acceptable | | | | |
| pressure | Outlet | Vacuum- | atmospheric pressu | re | (Su | bject to consultatio | n) | | | | |
| Flo | w control range | | | 2-100% of | full scale | | | | | | |
| | Accuracy | | | ±0.5% of f | ull scale | | | | | | |
| R | esponse time | Less than 1 sec to full scale (within $\pm 2\%$) Less than 1.5 sec to any set-point (within $\pm 2\%$) | | | | | | | | | |
| Р | roof pressure | 1.0MPa (Gauge) | | | | | | | | | |
| | Operation | 5-80°C (SFC15xxF)、5-150°C(SFC16xxF) | | | | | | | | | |
| Temperature | Accuracy guaranteed | Temperature range of \pm 10 deg in operation temperature | | | | | | | | | |
| | Baking | Less than 150°C (SFC15xxF)、Less than 200°C (SFC16xxF) | | | | | | | | | |
| L | eak integrity | Less than 1x10 ⁻¹¹ Pa · m ³ /s(He) | | | | | | | | | |
| | Valve seat | SUS316L | | | | | | | | | |
| Principle | Diaphragm | YET101 (Ni-Co alloy) | | | | | | | | | |
| materials | Sensor | SUS316L、Ni-brazing ※2 | | | | | | | | | |
| | Seal | Metal O-ring (SUS316L/Ni-plated) | | | | | | | | | |
| S | Set-point input | 0.1-5VDC (absolute maximum rating ±15VDC) | | | | | | | | | |
| Flo | w signal output | | 0- | -5VDC (max:+15V | DC, min:—15VDC) | | | | | | |
| | Power supply | | - | +15VDC (±4%) 100 | 0mA (max120mA) | | | | | | |
| | | -15VDC (±4%) 100mA (max120mA) | | | | | | | | | |
| Finish | of gas wetted area | | | Special electr | opolishing | | | | | | |
| | Connection | | | D-Subminiatu | ure (9 pin) | | | | | | |
| | Fittings | 1/4" HMJ (UJB) male 33 | | | | | | | | | |

20

124mm HMJ



Ask us for IGS models

%1 These specifications can be guaranteed in Hitachi Metals' standard measurement condition. They may not be guaranteed in other measurement condition.
%2 Ni free models are also available.(except SFC15□2F,SFC16□2F)

%3 Contact us for other fittings.

Control unit (SCU1500)

Unit:mm

Mass Flow Meters

Features

This series is a basic series of compact digital Mass Flow Meters.

1. Surface finish of the gas wetted area is electoropolishing (except rubber seal models).

2. Clog free sensor

The sensor tube of large ID achived both the minimized pressure drop and high sensitivity.

3. Operationg temperature 150°C, baking temperarure 200°C for high temperarure models. (FMT1680F Series)

4. Very low flow models

Mass flow meter with full scale of 1 SCCM is also available.



Product specifications **

| | Item | | Specifications | | | | | | | | | | |
|---------------------------|--------------------------------|--------------|---|---|-------------------------|--|---|----------------|-----------|--|--|--|--|
| | | | Low flow model | C | High temperature models | | | | | | | | |
| | Model | | | | | | FMT1580F | FMT1581F | FMT1582F | | | | |
| | | | FIMIT 1460F | FINIT 1480F | FIVIT1481F | FIVI11482F | FMT1680F | FMT1681F | FMT1682F | | | | |
| Standard (N | d full scale fl 2 equivalen | ow rate | 1/2/3/5/ 10 SCCM | 10/20/30/50/ 100/200/300 500 SCCM | 10 SLM 20/30 SLM | | 10/20/30/50/ 100/200/300 500 SCCM | | 20/30 SLM | | | | |
| `` | | , | | 1/2/3/5 SLM | | | 1/2/3/5 SLM | | | | | | |
| Flow | ditection ra | nge | | | 2-1 | 00% of full scale | | | | | | | |
| | Accuracy | | | | ±0 | .5% of full scale | | | | | | | |
| Pi | oot pressure | Э | | | 1.(| MPa (Gauge) | 1 | | | | | | |
| | 0 | peration | | 5-5 | 50°C | | 5- | -80°C (FMT15x) | (F) | | | | |
| | | | | | | 5-150°C(FMT16xxF) | | | | | | | |
| Temperature | Accurac | y guaranteed | | 15— | 35℃ | Temperature range of ±10 deg in operation temperature | | | | | | | |
| | r | Dalvin v | | | ° ^ | Less than 150°C (FMT15xxF) | | | | | | | |
| | L L | saking | | 80 | C | Less than 200°C (FMT16xxF) | | | | | | | |
| Lookintogritu | Me | etal seal | Less than 1x10 ⁻¹¹ Pa • m³/s(He) | | | | | | | | | | |
| Leak integrity | Rul | ober seal | | Less than 1x10 | | — | | | | | | | |
| Duin sin la | Se | nsor | | | SUS | 316L, Ni-brazing | *2 | | | | | | |
| Principie | Soal | Metal | | | Metal O-ring (| ed) %2 | | | | | | | |
| materiais | Seal | Rubber | | PTFE, Vit | on O-ring | - | | | | | | | |
| Flov | v signal outp | but | 0-5VDC (max:+15VDC, min:-15VDC) | | | | | | | | | | |
| | owor cupply | , | | | \pm 15VDC (\pm | 4%) 100mA (max | x120mA) | | | | | | |
| · · · · · | ower suppry | | | | $-$ 15VDC (\pm | 4%) 100mA (max | x120mA) | | | | | | |
| Finish of gas wetted area | | | | | Special | electropolishing | *3 | | | | | | |
| Connection | | | D-Subminiature (9 pin) | | | | | | | | | | |
| | Fittings | | | | 1/4" HM | J (UJR) male | ※ 4 | | | | | | |
| | Dimensions | | | The same as SI | C1480F series | | The same as SFC1580F/1680F series | | | | | | |

*1 These specifications can be guaranteed in Hitachi Metals' standard measurement condition. They may not be guaranteed in other measurement condition.

%2 Ni free models are also available.(except FMT14_2F,FMT15_2F,and FMT16_2F)

%3 Standard surface finishing for rubber seal models is machine-finish.

*4 Contact us for other fittings.



Alarm LED Green:Blinks at

1-sec interval.

Red:Blinks at

0.5-sec interval

Red:On

Red:ON

OFF

Additional Functions

| Function | Contents | Setting / commamd |
|------------------|----------------------------------|----------------------|
| Alarm function | See "Alarm function" | |
| Conversion | Conversion factor can be changed | Command |
| factor selection | from 0.75-1.4 of original value | |
| Zero adjust | Zero can be reset | Command, TTL input, |
| | | or push button swith |
| Fast/Slow | Response speed can be selected | Command |
| response | between fast (less than 1.5 sec) | |
| | and slow (4 sec). | |
| 2% closed, | The operation for flow setting | Command |
| 2% hold | below 2% FS can be selected. | |
| | (1) Valve closed | |
| | (2) 2% hold | |
| | (3) Normally controlled | |
| Valve voltage | Valve voltage output | Analog output |
| output | (0-5VDC) | |
| Valve close or | Valve close / Full-open | Command or terminal |
| full-open | | connection |

Connectors

1. Analog Interface MFC connector D-Submi

Cable connector

D—Subminiature 9 pins 17JE-13090-02(D8B)(DDK) or equivalent

| L type | | | | | | | |
|---------|------------------------|--|--|--|--|--|--|
| Pin No. | Function | | | | | | |
| 1 | Valve open/close | | | | | | |
| 2 | Output (0-5VDC) | | | | | | |
| 3 | +15VDC | | | | | | |
| 4 | COM (±15V) | | | | | | |
| 5 | -15VDC | | | | | | |
| 6 | Input (0.1-5VDC) | | | | | | |
| 7 | COM (Output) | | | | | | |
| 8 | COM (Input) | | | | | | |
| 9 | Valve voltage (0-5VDC) | | | | | | |

2. Digital Interface

Notes

- 1) ALL COM lines are connected
- inside of the MFC.
- 2) Valve open/close

Inner valve will be fully open when +15VDC is applied to pin #1 and fully closed when -15V is applied to pin #1.

Q type Pin No Function 1 Valve Full-open 2 Output (0-5VDC) 3 +15VDC4 COM (±15V) -15VDC 5 Input (0.1-5VDC) 6 7 COM (Output) 8 COM (Input) 9 Valve Full-close

Notes

Alarm Function

Discrepancy between input and output

(3) Clogging of valve or sensor in MFC(4) Flow rate change due to other reasons

monitored with LEDs on the top of the MFC.

permissible value can be selected freely.

% There are two types of TTL outputs. Alarm A and Alarm B can also be

※ Alarm B is output when the valve voltage or sensor current in the MFC circuit changes beyond a permissible value from the initial setting. The

Normal operation

+15V power supply drop

EEPROM access error

Control status change

(1) Pressure

(from the preset value)

(2) Operation temperature

Alarm conditions

- 1) ALL COM lines are connected inside of the MFC.
- Valve full-close and full-open function when these terminals are connected to COM.

MFC connector :TCS-7588-01-201(Hoshiden) Cable connector :TCS-8580-01-010(Hoshiden) or TCP-8080-01-520(Hoshiden)

| 《Pin assignmen | t (RS-232C type)》 |
|----------------|-------------------|
|----------------|-------------------|

| | . 0 | 31 7% | | | | | |
|--------|--------------------------|--------------------------------------|--|--|--|--|--|
| Pin No | Signal | Function | | | | | |
| 1 | Alarm B | Open collector output for Alarm B | | | | | |
| 2 | Txd | RS-232C transmission | | | | | |
| 3 | Alarm A | Open collector output for Alarm B | | | | | |
| 4 | +15VDC | Power supply for interface adaptors | | | | | |
| 5 | Rxd | RS-232C reception | | | | | |
| 6 | +5VDC | Power supply for interface adaptors | | | | | |
| 7 | Preset input for Alarm B | Preset Alarm B when connected to COM | | | | | |
| 8 | Zero adjust | Reset zero when connected to COM | | | | | |
| Shell | COM | Power supply and signal COM | | | | | |

| 《Pin assignment (RS-485 type)》 | | | | | | | | | |
|--------------------------------|--------------------------|--------------------------------------|--|--|--|--|--|--|--|
| Pin No | Signal | Function | | | | | | | |
| 1 | Alarm B | Open collector output for Alarm B | | | | | | | |
| 2 | +RS | +signal of RS-485 I/O | | | | | | | |
| 3 | Alarm A | Open collector output for Alarm B | | | | | | | |
| 4 | +15VDC | Power supply for interface adaptors | | | | | | | |
| 5 | -RS | —signal of RS-485 I/O | | | | | | | |
| 6 | +5VDC | Power supply for interface adaptors | | | | | | | |
| 7 | Preset input for Alarm B | Preset Alarm B when connected to COM | | | | | | | |
| 8 | Zero adjust | Reset zero when connected to COM | | | | | | | |
| Shell | COM | Power supply and signal COM | | | | | | | |

Ordering Information

| | | Flow | | | Sor | | | | | | М | ounting | Conn | action | | | Face-to- | Digital | | | |
|-----|-----------------|---------------------|-------------|-----------------------|------------|----------|----------------|-----------|----------|-----------|--------|--------------|-------|----------|---------|-----------|--|---------|--|--|--|
| | Sorios | range | Sorios | Ontio | n matou | ial On¢ | oration | Eittir | ane | Connector | | sition | val | | Special | ED | dimension | | | | |
| | | | F | | M | | | - 4 | iys / | | | JSILIOII | Va | | special | | | | | | |
| 310 | (1) | (2) | | (3) | (4) | | (5) | (6 |) | (7) | | (8) | (| 9) | (10) | (11) | (12) | (13) | | | |
| (1) | Symbol | | | | | Serie | es | | | | | | (8) | Symbo | 1 | Мо | unting positi | on | | | |
| | 146 | | | | Verv lov | v flow i | rate mod | els | | | | | • • | Blank | | 1 | Not specified | 1 | | | |
| | 147 | | Cc | onventio | nal low | differe | ntial pres | ssure m | odels | S | | | | Н | | | Horizontal | | | | |
| | 148 | | | | Conv | entiona | al models | S | | | | | | A | | cified | Vertical Inlet Up Vertical Inlet Down | | | | |
| | 157 | | High ter | nperatu | re (80°C |) low d | lifferentia | al pressi | ure m | nodels | | | | Z | 1' | F | | | | | |
| | 158 | | Hig | gh temp | erature | (80°C) | Convent | tional m | odels | S | | | | | | | | | | | |
| | 167 | | High terr | peratur | ′e (150℃ |) low (| differentia | al press | ure r | nodels | | | (9) | Symbo | 1 | Cor | nection valv | es | | | |
| | 168 | | Hiç | , gh temp | erature | (150°C) |) convent | tional m | odel | S | | | | Blank | | | None | | | | |
| | | | | | | | | | | | | 1 | | C1 | 1 | nlet pne | eumatic valv | e (NC) | | | |
| (2) | Symbol | | | F | low ran | ge (N2 | equivale | ent) | | | | | | 01 | 1 | nlet pne | eumatic valve | e (NO) | | | |
| | 0 | 10 |) / 20 / 30 |) / 50 / ⁻ | 100 / 20 | 0 / 300 | / 500SC | CCM 1/ | / 2 / 3 | 3 / 5SLM | | | | C2 | 0 | utlet pr | neumatic valv | /e (NC) | | | |
| | 1 | | | | | 10SL | .M | | | | | | | 02 | 0 | utlet pr | eumatic valv | /e (NO) | | | |
| | 2 | | | | 2 | 0 / 30 | SLM | | | | | | | | | | | | | | |
| | Notes: Th | is option | doesn't a | apply to | following | model | s SFC14 | 60F, iow | / diffe | erential | | (| 10) | Symbo | 1 | 5 | pecial | | | | |
| | pressure models | | | | | | | | Blank | | None S | special item | | | | | | | | | |
| (3) | Symbol | | | C | Option | | | | | | | | | N | _ | NI sensor | | | | | |
| | Blank | | | l | None | | | | | | | | | | | INI Tre | ee model | | | | |
| | PD | | | Dual ra | ange mo | del | | | | | | | | Note. Mi | sensor | only | ange or z u | se | | | |
| | A | | | IGS | S model | | | | | | | (| 11) | Sumbo | | | ED | | | | |
| (4) | Cumbal | | | | Seel | | | | 1 | | | ``` | , | Blank | · | | FP | | | | |
| (-) | Symbol | | | | Motol | | | | - | | | | | K | _ | Wit | hout FP | | | | |
| | | Dukker | | | | | | | | | | | | | | | | | | | |
| | | | | | ubbei | | | | | | | (| 12) | Symbo | I Fa | ice-to-f | ace dimensio | on | | | |
| (5) | Symbol | | | Op | peration | | | | 1 | | | | | Blank | | 1 | 06mm | | | | |
| | 0 | Normally open | | | | | | | | | | | | 24 | | 1 | 24mm | | | | |
| | С | Normally closed | | | | | | | | | | , | , | | | | | | | | |
| (-) | | | | | | | | | - | | | (| 13) | Symbo | | igital c | ommuncatio | n | | | |
| (6) | Symbol | Fittings | | | | | | | | | | | Blank | | R | S-232C | | | | | |
| | 4V | 1/4" HMJ (UJR) male | | | | | | | | | | | | В | RS-485 | | | | | | |
| | | | Co | ontact us | s for IGS | S mode | els | | | | | | | | | | | | | | |
| (7) | Symbol | | | С | onnecto | r | | | 1 | | | | | Model | name o | of MFM | is FMT in st | ead of | | | |
| - | L | D-sub 9 | 9-pins(Val | ve open/o | close-con | nected | to ± 15 VD | C type) | 1 | | | | | SFC a | nd with | out (5). | | | | | |
| | Q | D-sub | o 9-pins(Va | alve oper | n/close-co | nnected | d to COM. | type) |] | | | | | | | | | | | | |

Safety Information For your safety, please refer to the relevant instruction manual before using any of the products described in this catalog. *Contents of this catalog are subject to change without notice. When placing an order with us, please inquire. *Our address and your contact indicated in this catalog are those as of Jul. 2005.

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