



Hitachi Metals, Ltd.



Benefits

Superior results

- Outstanding accuracy, repeatability, and stability
- Superior reliability
- Comprehensive communication and control
- Easy integration
- Substantial cost savings
- World-class service and support

Features

- Multi-gas, multi-range selection
- Fast response
- All-metal seals

Field programmable*

- Wide range of gas selection without recalibration*
- DeviceNet, RS-485, or analog control
- Multiple alarm and diagnostic capabilities

RoHS compliant

*Available in multi-gas, multi-range Transformer MFCs



Worldwide, the Aera name is synonymous with high-quality, highperforming designs that are backed by exceptionally responsive customer service.

Aera's has an outstanding reputation for digital MFC reliability and performance, with shipments of over 100,000 digital MFC units.

Suitable for a variety of applications, including CVD, PVD, diffusion, and etch, Aera Transformer digital mass flow controllers (MFCs) and mass flow meters (MFMs) will transform your process, providing superior flexibility and efficiency for improved yield, higher productivity, and lower cost of ownership. Advanced sensor and valve technology, field-proven platform components, and high-speed, digital circuitry deliver very precise gas flow control. With superior reliability and outstanding response, accuracy, and repeatability, this versatile product line offers both single-gas and multigas, multi-range MFCs to suit your priorities for value and functionality.

Superior Performance Results

Transformer MFCs enable film deposition and etch characteristics that are not only extremely uniform, but also highly repeatable. Superior response, accuracy, and repeatability enhance tool productivity and production yields.

Superior Reliability

Designed with field-proven Aera platform components and high-speed digital circuitry, Transformer MFCs have achieved superior reliability performance, with < 0.5% zero drift over one year. They provide the consistent results you expect from Aera products, increasing process efficiency, maximizing performance, and improving yields.

Outstanding Accuracy, Repeatability, and Stability

Aera Transformer MFCs enhance tool productivity and production yields by combining digital technology with algorithms unique to Aera products. These features, in addition to advanced sensor technology, provide extremely fast response times. The result is exceptional performance:

- High accuracy (see Specifications)
- High repeatability (0.2% of full scale)
- Fast response (< 1 sec)</p>
- Long-term stability (< 0.5% zero drift over one year)</p>

Just eight multi-gas, multi-range Transformer MFCs can replace hundreds of spares and part numbers.

Comprehensive Communication and Control

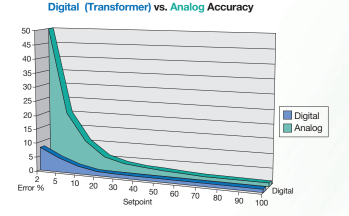
Transformer MFCs and MFMs accommodate 0 to 5 VDC analog, RS-485, or DeviceNet digital control.

Digital communication features include:

- Flow, valve, and CPU alarms
- Gas-flow totalizing and ramping control
- External inputs and outputs for peripherals
- System override capabilities
- In-situ gas and range customization

Easy Integration

Obtain the performance and reliability advantages of Aera Transformer products by replacing other brands—with no installation hassles. Certain models feature standard electrical connectors and critical dimensions to easily fit existing systems. These compact designs fit both IGS and conventional gas panels.



Digital Transformer MFCs provide superior accuracy compared to analog models

Maximum Ease and Versatility

Adaptable to any process environment, multi-gas, multi-range Transformer MFCs are easily field programmable to run process gases for selected ranges within the MFC's mechanical limits. For quick gas type and range reassignment, these top-performing MFCs allow for multiple gas selection options without recalibration, enabling them to run any gas for any flow range—10 sccm to 30 slm.

Substantial Cost Savings

Multi-gas, multi-range technology, combined with the outstanding Aera MFC performance you've come to rely on, reduces overall costs by cutting inventory requirements. Just eight Transformer MFCs can replace hundreds of spares and part numbers. Singlegas MFCs require backup inventory for each process gas. Multi-gas, multi-range Transformer MFCs dramatically reduce such requirements because Transformer MFCs can replace any other MFC used in the process, regardless of gas type. Only eight units are required for flows up to 30 slm.

World-Class Service and Support

The Aera product family's record of reliability reflects a superior standard of design and manufacturing quality. Our support and repair capabilities demonstrate those same, high-quality standards. No matter what your need or location, our international network of support sites, exceptional application experience and expertise, ensure superior service and fast turnaround.

Transform your process with versatile MFCs and MFMs.

Specifications

| Operational | 780X/785X Series | 781X/786X Series | 782X Series | |
|-----------------------------|--|---|---------------------------------|--|
| | Single-gas models—10 sccm to 5 slm | Single-gas models-6 to 50 slm | Single-gas models—51 to 200 slm | |
| | Multi-gas model (1)—10 to 30 sccm | Multi-gas model (7)-5001 to 10, 000 sccm | _ | |
| Full-Scale Ranges | Multi-gas model (2)—31 to 100 sccm | Multi-gas model (8)—10,001 to 30,000 sccm | _ | |
| (N ₂ Equivalent) | Multi-gas model (3)—101 to 300 sccm | — | — | |
| - | Multi-gas model (4)—301 to 1000 sccm | _ | _ | |
| - | Multi-gas model (5)—1001 to 3000 sccm | _ | _ | |
| - | Multi-gas model (6)—3001 to 5000 sccm | _ | _ | |
| Accuracy | $\leq \pm 1\%$ of set point (25 to 100% of full scale $\leq \pm 0.25\%$ of full scale (2 to 25% of full scale | ≤ ±2.0% of full scale | | |
| Settling Time | ≤ 1.0 sec typical per SEMI E17-91 (above 1 | 0% of full scale) | ≤ 4.0 sec | |
| Linearity | ≤ ±0.5% of full scale | | ≤ ±1.0% of full scale | |
| Repeatability | ≤ ±0.2% of full scale | | | |
| Leak Integrity | 1x10 ⁻¹⁰ atm-cc/sec (He) max; 1×10 ⁻¹¹ Pa m | ³ /sec (He) max | | |
| Control Range | 2 to 100% of full scale | | | |
| Differential Pressure | 7 to 40 psiD (49 to 275 kPaD) | | 21 to 40 psiD (147 to 275 kPaD) | |
| Max Operating Pressure | 70 psiG (490 kPaG) | | | |
| Proof Pressure | 140 psiG (981 kPaG) | | | |
| Temperature | 15 to 50°C | | | |
| Alarm/Diagnostics | Flow, valve voltage, auto-zero adjustment, | communications, and microprocessor error | s | |

| Physical | 780X/785X Series | 781X/786X Series | 782X Series | | | | |
|----------------------|---|------------------|---|--|--|--|--|
| Control Valve Type | Normally-closed or normally-open solenoid | | | | | | |
| Seals | Metal | | | | | | |
| Materials | 316LSS, 316SS, PTFE, KM45 | | | | | | |
| Standard Fittings | 1/4" VCR [®] compatible; 1.5"/1.125" IGS bottom/surface mount (c-seal or w-seal) 3/8" VCR [®] compatible; IGS bottom/ surface mount (c-seal or w-seal) | | | | | | |
| Surface Finish | Electropolished and ultra-cleaned to ≤ 5 Ra | | | | | | |
| Attitude Sensitivity | May be mounted in any position | | | | | | |
| Weight | 1.0 kg (1/4" VCR [®] compatible) | | 2.8 kg (3/8" VCR [®] compatible) | | | | |

| Electrical | 780X/785X Series | 781X/786X Series | 782X Series | | | | | |
|--|---|------------------|-------------|--|--|--|--|--|
| Connection Type | 9-pin D or DeviceNet® | | | | | | | |
| Innut Devuer | +15 VDC ±2% at ≤ 140 mA, -15 VDC ±2% a | at ≤ 240 mA | | | | | | |
| Input Power | DeviceNet [®] : +11 VDC at 550 mA, +24 VDC | at 225 mA | | | | | | |
| Power Consumption | 4.5 W (max) | | 4.8 W (max) | | | | | |
| | Analog mode: 0 to 5 VDC (input impedance > 1 MΩ) | | | | | | | |
| Input Signal | Digital mode: 0 to 100% | | | | | | | |
| | DeviceNet [®] : ODVA (125 K, 250 K, 500 Kbps) | | | | | | | |
| | Analog mode: 0 to 5 VDC (output resistance | ce ≥ 2 kΩ) | | | | | | |
| Output Indication | Digital mode: 0 to 100% | | | | | | | |
| DeviceNet [®] : ODVA (125 K, 250 K, 500 Kbps) | | | | | | | | |
| Digital/Service Communications | EIA standard, RS-485, two-wire, half-duplex, multi-drop with one RJ-11 connector (DeviceNet [®] models) or two RJ-11 connectors (9-pin D models) | | | | | | | |

Note: For full model and suffix code information, see Model and Suffix Codes on next page. Specifications are subject to change without notice.

Model and Suffix Codes

Mass Flow Controllers

| Category | Description | Suffix Codes | | | | | | | | |
|-------------------------|--|--------------|-------------|------------|------------|--------------------------|--------------|-------------|--------------------|-----------------------|
| Product Type | Mass flow controller | FC- | | | | | | | | |
| | DeviceNet® | | DN | | | | | | | |
| Connector Type | 9-pin D | | PA | | | | | | | |
| RoHS Compliance | Compliant with RoHS directives | | | R | | | | | | |
| | | | | | 780 | | | | | |
| | | | | | 7800 | | | | | |
| | 10 sccm to 5 slm | | | | 785 | | | | | |
| | | | | | 7850 | | | | | |
| Full-Scale Flow | | | | | 781 | | | | | |
| Range ^{*1} | | | | | 7810 | | | | | |
| | 6 to 50 slm | | | | 786 | | | | | |
| | | | | | 7860 | | | | | |
| | 51 to 200 slm | | | | 782 | | | | | |
| | | | | | 7820 | | | | | |
| | Normally-closed | | | | | С | | | | |
| Control Valve | Normally-open | | | | | | | | | |
| | Top mounted connector | | | | | | т | | | |
| Connector ^{*2} | Side mounted pigtail connector | | | | | | Y | | | |
| | 1/4" VCR [®] compatible | | | | | | | 4V | | |
| | 3/8" VCR [®] compatible (782x series only) | | | | | | | 6V | | |
| | 1.125" c-seal | | | | | | | BA | | |
| Fittings | 1.125" w-seal | | | | | | | BW | | |
| | 1.5" c-seal | | | | | | | BM | | |
| | 1.5" w-seal | | | | | | | BF | | |
| Gas | Type of gas | | | | | | | | N ₂ | |
| Flow | Flow range of gas (sccm or slm) | | | | | | | | | |
| Single-Gas Example | | FC- | PA | R | 7800 | С | | 4V | N ₂ | 200 |
| (MFC with | 9-pin D connector, RoHS compliant, nor | mally-close | ed valve, 1 | /4" VCR® o | compatible | fittings, N ₂ | 2 gas, 200 s | sccm full-s | cale range) | |
| Multi-Gas/Multi- | Configuration for MGMR functioning (see Full-Scale Ranges | | | | | | | | | 1 to -8 to 30 slm) |
| Range | above for details for multi-gas models 1 through 8) | | | | | | | | N ₂ equ | ivalent |
| Multi-Gas Example | | | PA | R | 7800 | С | | 4V | MUL | TI - 3 |

*1 Three-digit flow range suffix codes are for DN series models; Three-digit and four-digit flow range suffix codes are for available for PA series models. Consult factory for details.

*2 Electronic options "T" and "Y" are available only for compact 785 and 786 series.

Model and Suffix Codes

Mass Flow Meters

| Category | Description | | | | Suffix | Codes | Suffix Codes | | | | | |
|-------------------------|---|-----|----|---|--------|-------|--------------|----------------|-----|--|--|--|
| Product Type | Mass flow meter | FM- | | | | | | | | | | |
| | DeviceNet® | | DN | | | | | | | | | |
| Connector Type | 9-pin D | | PA | | | | | | | | | |
| RoHS Compliance | Compliant with RoHS directives | | | R | | | | | | | | |
| | | | | | 860 | | | | | | | |
| | | | | | 8600 | | | | | | | |
| | 10 sccm to 5 slm | | | | 865 | | | | | | | |
| | | | | | 8650 | | | | | | | |
| Full-Scale Flow | | | | | 861 | | | | | | | |
| Range ^{**1} | 6 to 50 slm | | | | 8610 | | | | | | | |
| | | | | | 866 | | | | | | | |
| | | | | | 8660 | | | | | | | |
| | 51 to 400 slm | | | | 862 | | | | | | | |
| | | | | | 8620 | | | | | | | |
| Connector ^{*2} | Top mounted connector | | | | | т | | | | | | |
| Connector | Side mounted pigtail connector | | | | | Y | | | | | | |
| | 1/4" VCR [®] compatible | | | | | | 4V | | | | | |
| | 3/8" VCR [®] compatible (862x series only) | | | | | | 6V | | | | | |
| | 1.125" c-seal | | | | | | BA | | | | | |
| Fittings | 1.125" w-seal | | | | | | BW | | | | | |
| | 1.5" c-seal | | | | | | BM | | | | | |
| | 1.5" w-seal | | | | | | BF | | | | | |
| Gas | Type of gas | | | | | | | N ₂ | | | | |
| Flow | Flow range of gas (sccm or slm) | | | | | | | | | | | |
| Example | | FM- | PA | R | 8600 | т | 4V | N ₂ | 200 | | | |

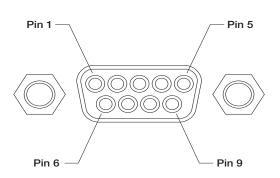
*1 Three-digit flow range suffix codes are for DN series models; Three-digit and four-digit flow range suffix codes are for available for PA series models. Consult factory for details.
 *2 Electronic options "T" and "Y" are available only for compact 865 and 866 series.

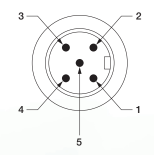
Aera[®] Transformer[®]

Electrical Connections

| 9-Pin D |) |
|---------|--------------------------------|
| 1 | VALVE OPEN/CLOSE |
| 2 | OUTPUT (0 TO 5 VDC) |
| 3 | POWER +15 VDC |
| 4 | POWER COMMON (VALVE RETURN) |
| 5 | -15 VDC |
| 6 | CONTROL (0 TO 5 VDC) |
| 7 | SIGNAL COMMON |
| 8 | SIGNAL COMMON |
| 9 | VALVE TEST POINT (0 TO +4 VDC) |

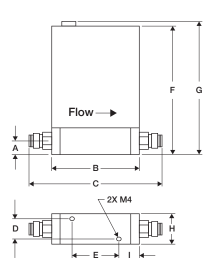
| Device | DeviceNet® | | | | | | |
|--------|------------|--|--|--|--|--|--|
| 1 | DRAIN | | | | | | |
| 2 | V+ | | | | | | |
| 3 | V- | | | | | | |
| 4 | CAN_H | | | | | | |
| 5 | CAN_L | | | | | | |

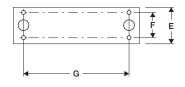




Models with VCR[®] Compatible Fittings

| | 780x, 781x, 860x, 861x Series | 785x, 786x, 865x, 866x Series | 7782x Series |
|---|-------------------------------|-------------------------------|--|
| Α | 12.7 mm (0.5") | 12.7 mm (0.5") | 15.0 mm (0.6") |
| В | 83.0 mm (3.3") | 65.0 mm (2.6") | 115 mm (4.5") |
| с | 104.0 mm (4.0") | 106.0 mm (4.0") | 1/4" VCR [®] fittings: 183.8 mm (7.2") |
| C | 124.0 mm (4.9") | 106.0 mm (4.2") | 1/2 VCR [®] fittings: 192.3 mm (7.8") |
| D | 18.0 mm (0.7") | 16.3 mm (0.6") | 25.5 mm (1.0") |
| E | 69.0 mm (2.7") | 29.0 mm (1.1") | 90.0 mm (3.5") |
| F | 127.0 mm (5.0") | 127.0 mm (5.0") | 150.0 mm (5.9") |
| G | 132.0 mm (5.2") | 132.0 mm (5.2") | 154.0 mm (6.1") |
| Н | 28.6 mm (1.1") | 30.2 mm (1.2") | 38.0 mm (1.5") |
| I | 7.0 mm (0.3") | 16.0 mm (0.6") | 24.4 mm (0.96") |





Safety Precaution

Before using any of the products introduced in this catalog, please read the respective user manuals thoroughly.

•Contents of this catalog is as of December 2011.

- •The products and their specifications are subject to change without notice.
- Please check the latest catalog, technical documents or specifications before your final design, procurement or use of the products.
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- •DeviceNet® is a trademark of Open Device Net Vendor Association, Inc. (ODVA).
- •VCR® is a trademark of Swagelok Company Corporation.
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- •Any trouble or damage that is outside of Hitachi Metals Ltd.'s control has no responsibility (if it does not clarify where responsibility lies, warranty is to be determined whether or not it costs regardless of the warranty period after deliberation.)

The addresses and contact points listed in this catalog are as of December 2017. Because changes may occur, if the telephone or fax number you are trying to reach is not in service, please contact us at the following.

If you cannot reach the number above please contact Hitachi Metals, Ltd. in below. Toll-free 0800-500-5055 (in Japan), Tel.+81-3-6774-3001



| \boxtimes | Models with | IGS | Compatible | Fittings |
|-------------|-------------|-----|------------|----------|
|-------------|-------------|-----|------------|----------|

| | 780x, 781x, 860 | 0x, 861x Series | 785x, 786x, 865x, 866x Series | | |
|---|---------------------|-------------------|-------------------------------|-------------------|--|
| | 1.125" IGS Fittings | 1.5" IGS Fittings | 1.125" IGS Fittings | 1.5" IGS Fittings | |
| Α | 70.4 mm (2.8") | 70.4 mm (2.8") | 70.4 mm (2.8") | 70.4 mm (2.8") | |
| В | 127.0 mm (5.0") | 127.0 mm (5.0") | 127.0 mm (5.0") | 127.0 mm (5.0") | |
| С | 25.4 mm (1.0") | 25.4 mm (1.0") | 25.4 mm (1.0") | 25.4 mm (1.0") | |
| D | 105.0 mm (4.1") | 105.0 mm (4.1") | 92.8 mm (3.6") | 92.8 mm (3.6") | |
| E | 28.6 mm (1.1") | 38.1 mm (1.5") | 28.6 mm (1.1") | 28.6 mm (1.1") | |
| F | 21.8 mm (0.9") | 30.0 mm (1.2") | 21.8 mm (0.9") | 30.0 mm (1.2") | |
| G | 92.0 mm (3.6") | 92.0 mm (3.6") | 79.8 mm (3.2") | 79.8 mm (3.2") | |

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