

# Aera

## Aera<sup>®</sup> HG200 Series

Pressure Insensitive (PI) Mass Flow Controller

## Aera<sup>®</sup> HC100/HM100 Series

Digital Mass Flow Controller (non-PI) , Mass Flow Meter



## Features

- ▶ Quick flow-response, 0.3s (HG200 series)
- ▶ 10 millions life cycle, robust diaphragm valve
- ▶ DeviceNet™, RS-485/analog, EtherCAT® are applicable
- ▶ Self-diagnostic / response learning function (HG200 series)

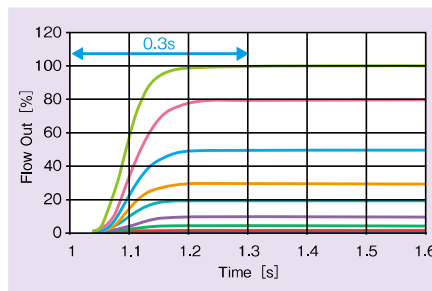


Mass flow controller is one of the most critical devices in the semiconductor manufacturing tools, it is progressing with changes in the cutting-edge process. HG200/HC100/HM100 series is a digital MFC/MFM model with the proven thermal sensor.

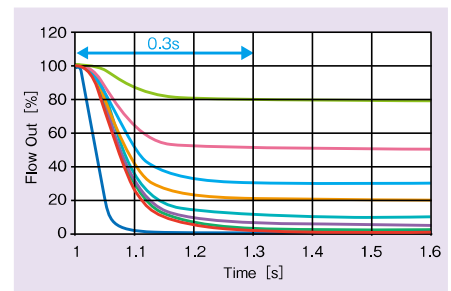
HG200/HC100/HM100 series have the improved essential performance like the response, robustness for ALD process, valve shut-off capability, control range, flow accuracy with the times.

### High speed flow-response 0.3s (HG200 series)

The quick rise and fall characteristic of the flow is important in case of the quick turn-around recipe in the process tool. HG200 series satisfy excellent response time, 0.3s (from Multi-1 to Multi-5) by applying the improved algorithm.



The example of the rising edge in the wave form (Multi-4)



The example of the falling edge in the wave form (Multi-4)

### 10 millions life cycle, robust diaphragm valve

The open and close cycle results a big number in the process, such as ALD to repeat the open and close frequently. HG200 / HC100 series applies 10 millions life cycle design with the optimized drive circuit and PIEZO element in the valve, Co-Ni alloy diaphragm.

### DeviceNet™, RS-485 / analog, EtherCAT® are applicable

This product applies analog interface, digital interface as DeviceNet™ and the high speed communication as EtherCAT®.

### Self-diagnostic / response learning function

In case of the flow rising turn from zero, there may be a problem to have the various valve start position and the rising slope for each MFCs. The response learning function in this MFC enables the uniform and stable rising characteristics. The MFC self-diagnosis for the abnormal operation, display of the alarm and notification in the communication are in this unit.

## Other Features

- ▶ Multi-gas, Multi-range selection
- ▶ 9 BIN size MFCs enable to control from 10SCCM to 50SLM
- ▶ High accuracy,  $\pm 1\%$ S.P. @10-100% (N<sub>2</sub>)
- ▶ Wide flow control range, 0.5-100% F.S. (NC type with PCTFE poppet model)
- ▶ High valve shut-off performance, 0.1% F.S. (NC type with PCTFE poppet model)
- ▶ Wide temperature range 15-50°C
- ▶ RoHS / CE compliant
- ▶ Pressure Insensitive function (HG200 series)

## 9 BIN size MFCs enable to control from 10SCCM to 50SLM

9 BIN size MFCs enable to control flow-rate from 10SCCM to 50SLM in case of the Multi gas, Multi range model. The MFC with each BIN is applicable for wide flow range so that the possibility to convert the flow rate and/or gas name is high without replacing the MFC with other BIN, it means that these models are excellent in flexibility on-site.

## High accuracy, $\pm 1\%$ S.P. @10 - 100% (N<sub>2</sub>)

The flow range to guarantee the flow accuracy as  $\pm 1\%$  S.P. is expanded to 10 – 100% F.S. from the spec in the legacy model, 25 – 100% F.S.

## Wide flow control range, 0.5 - 100% F.S.

The flow range is expanded to 0.5 – 100% F.S. (NC type with PCTFE poppet model) from the spec in the legacy model, 2 – 100% F.S. The wide flow range has more possibility to control by a single MFC in the gas system instead of 2 MFCs.

## Electrical Connection

### Analog model 9Pin D-sub male type (M3 screw)

1	VALVE OPEN / CLOSE (except HM100 / HM101) Connect to +15V : OPEN Connect to -15V : CLOSE
2	OUTPUT (0 - 5VDC / 0 - 100%F.S.)
3	INPUT POWER (+15VDC)
4	POWER COMMON
5	INPUT POWER (-15VDC)
6	SET POINT INPUT (except HM100 / HM101) (0 - 5VDC / 0 - 100%F.S.)
7	SIGNAL COMMON
8	SIGNAL COMMON
9	VALVE voltage output (0 - 4V / 0 - 100%) (except HM100 / HM101)

### RS485 model 9Pin D-sub male type (M3 screw)

1	NA
2	NA
3	INPUT POWER (+15VDC)
4	POWER COMMON
5	INPUT POWER (-15VDC)
6	NA
7	SIGNAL COMMON
8	RS485+
9	RS485-

## Leak across the valve 0.1% F.S.

The amount of gas between the down-stream side of the MFC valve and the pneumatic valve after the flow rate setting value is set to zero may have a problem. The MFC with 0.1% F.S. as a valve shut-off performance in HG200 / HC100 series (NC type / PCTFE poppet model) reduce its impact.

## Wide temperature range 15 – 50°C

The small gas box in the process tool may results the high ambient temperature around the MFC against the supposition. This product equipped high quality devices and low power design so that the ambient temperature range is applicable up to 50°C.

## RoHS / CE compliant

This product is EU-RoHS and CE marking compliant.

## Pressure Insensitive function (HG200 series)

Pressure Insensitive function enables stable flow control in case of the pressure fluctuation at upstream or downstream of the MFC.

### DeviceNet™ model CM02-8DR5P-CF (D5) DDK

1	SHIELD
2	INPUT POWER (+11 - 25VDC)
3	GND (-)
4	CAN (H)
5	CAN (L)

### EtherCAT® model (Power connector) XS3M-M524-201 OMRON

1	+24VDC
2	FG
3	POWER COMMON (0V)

### EtherCAT® model (Communication connector) Cat.5 RJ45 Ethernet connector

Category 5 networking Ethernet cable is used.

## Specification

Items	HG200 / HC100 / HM100	HG201 / HC101 / HM101	
Full-Scale Range (N <sub>2</sub> equivalent flow)	10-5,000SCCM (Multi-1-6)	5,001-10,000SCCM (Multi-7)	10,001-50,000SCCM (Multi-8, 9)
Flow Sensing	Thermal Sensor Type		
Flow Calibration	Multi Gas, Multi Range (9 BINs)		
Settling Time (SEMI <sup>™</sup> E17-91) <sup>*2</sup>	HG200 / HG201: < 0.3s (Multi-1-5), < 0.5s (Multi-6, 7) HC100 / HC101: < 0.5s (Multi-1-7)		< 0.7s (Multi-8, 9)
Accuracy (N <sub>2</sub> ) <sup>*3</sup>	< ±1% S.P. (10 - 100%), < ±0.1% F.S. (2 - 10%)		
Linearity	< ±0.5% F.S.		
Repeatability	< ±0.2% F.S.		
Zero Stability	< ±0.3% F.S. / year		
Leak Integrity	< 1x10 <sup>-11</sup> Pa·m <sup>3</sup> /s (He)		
Flow control range <sup>*4</sup> (except HM100 / HM101)	0.5 - 100% F.S. (PTFE poppet model), 2 - 100% F.S. (Metal poppet, NO model)		
Operating Pressure Range <sup>*5</sup>	50 - 400kPaD (Multi-1-6)	70 - 400kPaD (Multi-7)	250 - 400kPaD (Multi-8, 9)
Operating Pressure Range (HM100 / HM101)	20kPaD		
Maximum Operating Upstream Pressure	400kPaG		
Operating Downstream Pressure Range	Vacuum to atmospheric pressure [Contact sales if the downstream pressure more than atmospheric pressure is required]		
Leak Across Valve (except HM100 / HM101)	< 0.1% F.S. (PTFE poppet), < 1.0% F.S. (Metal poppet, NO model) [N <sub>2</sub> P1=50kPaG (Multi-1-6), 70kPaG (Multi-7), 250kPaG (Multi-8, 9), P2=atmospheric pressure]		
Proof pressure	HG200 / HG201: 0.6MPaG, HC100 / HC101/ HM100 / HM101: 1MPaG		
Ambient Temp. Range	15 - 50°C [Gas temperature needs to be equal to ambient temperature]		
Internal pressure sensor accuracy (HG200 / HG201)	< ±5kPa [0 - 500kPa (abs)]		
Internal temp. sensor accuracy (HG200 / HG201)	< ±1°C [15 - 50°C]		
Control Valve Type (except HM100 / HM101)	Normally-Closed (NC) and Normally-Open (NO) Piezo Valve		
Materials for external seals	316L S.S.		
Materials for gas wetted	316L S.S., PCTFE, Co-Ni alloy		
Fittings	92mm 1.125" Cseal, 92mm 1.125" Wseal <sup>®</sup> , 124mm 1/4" VCR <sup>®</sup> type		
Surface Finish	Electro-polished (fitting, sensor, base) Ra=0.2µm, machine finish Ra=0.8µm		
Orientation	Any position		
Mass	1.1kg		
Special function	Pressure Insensitive function (HG200 / HG201 series) microSD <sup>™</sup> card, LCD Display to monitor the various parameter (HG200 / HG201 series)		
Signal interface	Analog, Digital (RS485, DeviceNet <sup>™</sup> , EtherCAT <sup>®</sup> )		
Connector type	Analog : 9Pin D-sub Digital : RS485, DeviceNet <sup>™</sup> , EtherCAT <sup>®</sup> Maintenance : RS485/Φ2.5 3-pole round connector (for all model)		
Input power <sup>*1</sup>	Analog : +15VDC ±4% 90mA, -15VDC ±4% 60mA DeviceNet <sup>™</sup> : +11VDC 500mA - +25VDC 230mA EtherCAT <sup>®</sup> : +24VDC ±10% 120mA		
Flow set signal (Analog model, except HM100 / HM101)	0 - 5VDC / 0 - 100% F.S. input impedance > 1MΩ		
Flow out signal (Analog model)	0 - 5VDC / 0 - 100% F.S. load impedance > 2kΩ		

※1. This specification is defined based on our standard test condition with single MFC. The performance with the different condition may not satisfy this specification, and we do not guarantee this specification under the condition with all combination of the configuration.

※2. From 0% to 5% S.P. or greater, ambient temperature is 22°C ±10°C

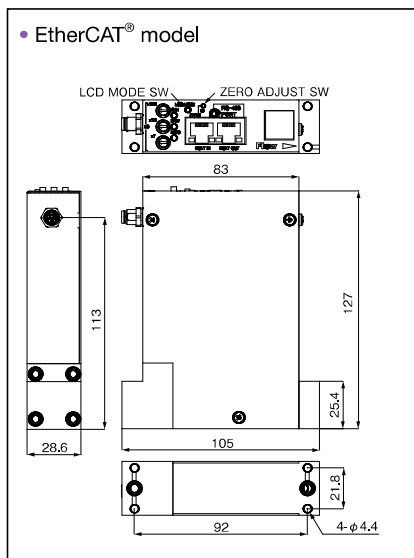
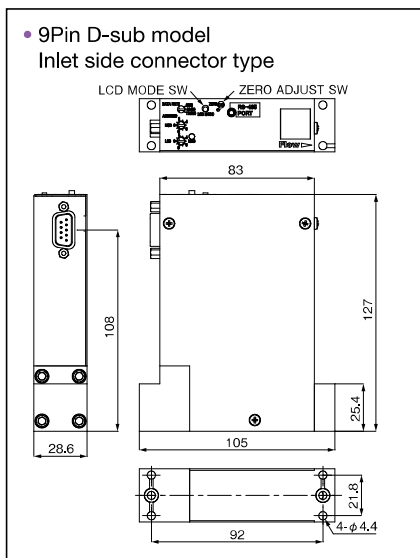
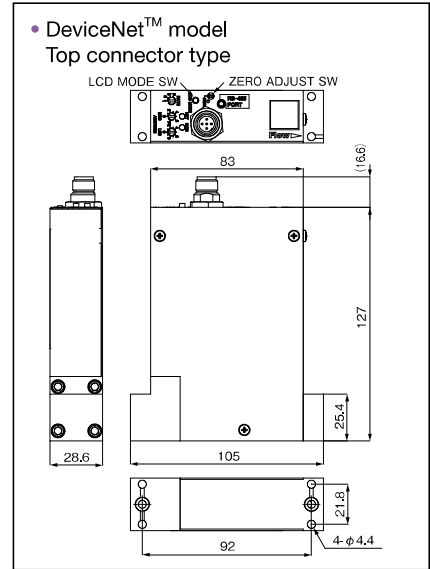
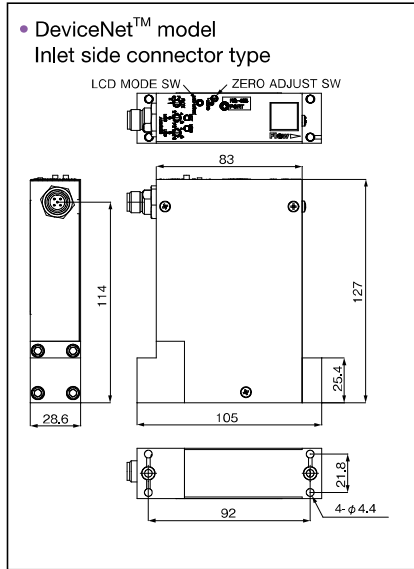
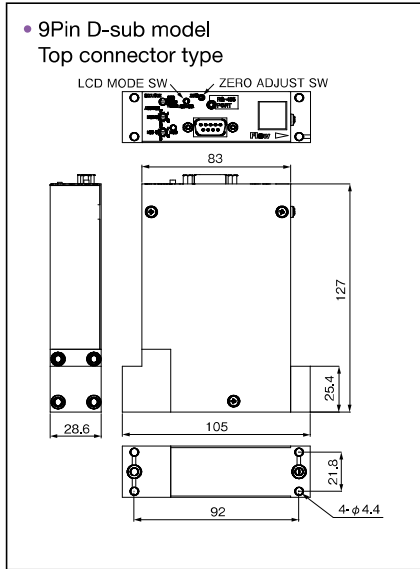
※3. Digital mode, ambient temperature is 22°C ±3°C

※4. Valve closes if the set point applies less than 0.5% F.S.

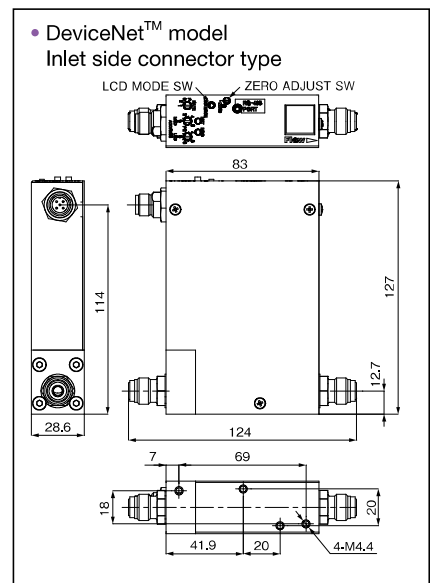
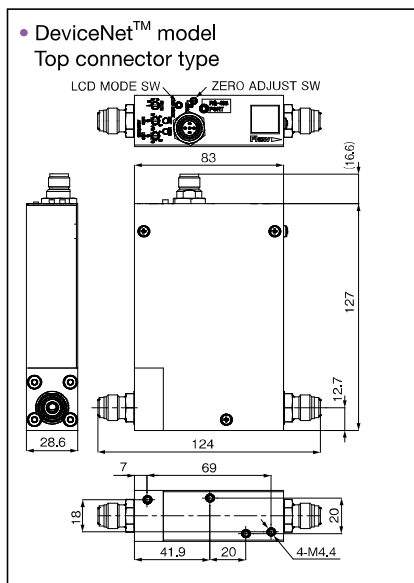
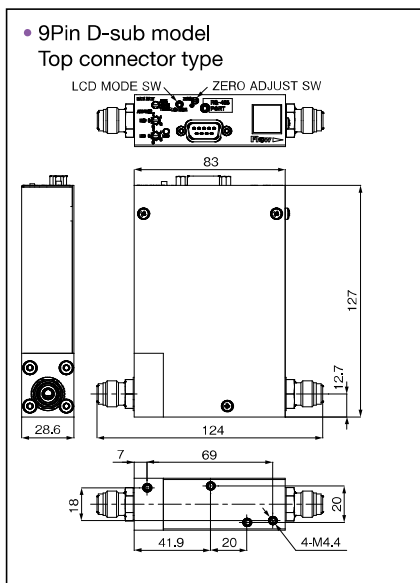
※5. For N<sub>2</sub> full-scale flow in case of outlet pressure less than half of the inlet pressure minus 13.8kPa.  
SCCM, SLM are the unit to indicates the gas flow-rate as mL/min, L/min at 0°C, 101.3kPa(abs) condition.  
F.S.=full scale、 S.P.=set point

# Dimensions

## 1.125" IGS® fitting



## 124mm 1/4" VCR® type fitting



# HG200 / 201, HC100 / 101, HM100 / 101 series model and suffix codes

Category	Description	Suffix codes							
Model	Thermal sensor type	PI-MFC	HG200						
			HG201						
		Non-PI-MFC	HC100						
			HC101						
		Non-PI-MFM	HM100						
HM101									
Interface	Analog (9Pin D-sub)		A						
	DeviceNet™		D						
	L Protocol RS485 (9Pin D-sub)		L						
	EtherCAT®		E						
Connector location	Top (except L Protocol RS485 model)			T					
	Inlet side (except analog and EtherCAT® model)			U					
External seals	Metal seal				M				
Valve type	Normally closed					C			
	Normally opened					O			
Fitting	92mm 1.125" Wseal®						BW1		
	92mm 1.125" Cseal						BA1		
	124mm 1/4" VCR® type						4V2		
Fixed code							1		
Optional code							NNN		
Full scale range	10 to 30 SCCM							Multi -1	
	31 to 100 SCCM							Multi -2	
	101 to 300 SCCM							Multi -3	
	301 to 1,000 SCCM							Multi -4	
	1,001 to 3,000 SCCM							Multi -5	
	3,001 to 5,000 SCCM							Multi -6	
	5,001 to 10,000 SCCM							Multi -7	
	10,001 to 30,000 SCCM							Multi -8	
	30,001 to 50,000 SCCM							Multi -9	
Example	HG200DTMCBA11NNN Multi-5								
	Thermal type PI-MFC, DeviceNet™, Top connector, Metal seals, Normally closed Piezo valve, 1.125" 92mm Cseal fitting, No option, full-scale 3000SCCM								

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## Safety Precaution

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

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EtherCAT

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