



# PS200 Series

### **Features**

- Pressure-based flow measurement architecture
- Improved Pressure Insensitive function
- ▶ Valiant repeatability
- ▶ Self-diagnostic function



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PS200 series is developed as a new approach of a Mass flow controller, it is one of the most critical devices in the semiconductor manufacturing tool, it controls the flow-rate measured by the pressure sensor.

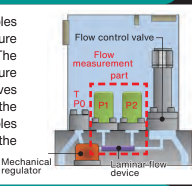
This model has non-heated flow measurement architecture, improved Pressure-Insensitive characteristic, valiant flow response, and it meets the needs of the times.

#### Pressure-based flow measurement architecture

The non-heated flow measurement architecture results the lower reactive excrescence on the inner surface of the MFC against the thermally-degradable gas, the lower corrosion by the corrosive gas like Cl<sub>2</sub> or BCl<sub>3</sub> accelerated in case with small moisture and the heated condition to the high temperature, and the stable flow measurement and control for a long term.

### **Improved Pressure Insensitive function**

The unique construction of this MFC enables stable flow control against the pressure fluctuation in the inlet and /or outlet. The mechanical regulator works for the pressure fluctuation in the upstream, the control valves works for the pressure fluctuation in the downstream, and this construction enables the high stability of the flow control against the pressure fluctuation.



### Valiant repeatability

The valiant repeatability is achieved owing to the stable pressure condition at the laminar flow device part in case that the pressure at upstream and the downstream of the MFC fluctuated.

Regulator

P1

P2

Pressure fluctuation at upstream

P2

Pressure fluctuation at upstream

The pressure around the flow measurement area, P1 and P2 is stable at any condition.

### 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 functions and features

- ▶ 11 BIN size MFCs enable to control from 5 SCCM to 5 SLM
- ► High accuracy,±1 % S.P. @10 100 % (N₂)
- ▶ Wide flow control range, 0.5 100 %F.S.
- ► High speed response 0.6 s (typical)

### 11 BIN size MFCs enable to control from 5 SCCM to 5 SLM

11 BIN size MFCs enable to control flow-rate from 5 SCCM to 5 SLM 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, ±1 % S.P. @10 - 100 % (N2)

The flow range to guarantee the flow accuracy is  $\pm 1\%$  S.P. owing to the construction for high stability of the pressure sensing condition.

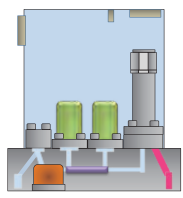
### Wide flow control range, 0.5 - 100 %F.S.

The flow range is 0.5 – 100 % F.S. The wide flow range has more possibility to control by the less MFC in the gas system instead of plural MFCs.

### High speed response 0.6 s (typical)

The fast rise and fall characteristic of the flow is important in case of the fast turn-around recipe in the process tool. PS200 series satisfy excellent response time, 0.6s

(typical) by applying the improved algorithm. The gas flow stops quickly after setting zero.



The dead volume is small when the valve closes.

- ► High valve shut-off performance 0.1 % F.S.
- ▶10 million life cycle, robust diaphragm valve
- ► Analog, RS-485, DeviceNet<sup>TM</sup>, EtherCAT® are applicable
- ► RoHS /CE compliant(DeviceNet<sup>TM</sup> model)

### High valve shut-off performance 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 PS200 series (in case that the full-scale is set for each BIN) reduce its impact.

### 10 million 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. PS200 series applies 10 million life cycle design with the optimized drive circuit and PIEZO element in the valve, Co-Ni alloy diaphragm.

### 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 anticipation. The design of this product applies precision, low power devices so that the temperature range of the usage is expanded to  $50\,^{\circ}$ C.

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

This product applies analog interface, digital interface as  $DeviceNet^{TM}$  and the high speed communication as  $EtherCAT^{\otimes}$ .

### **RoHS /CE compliant**

This product is EU-RoHS and CE marking compliant (DeviceNet<sup>™</sup> model)



### **Electrical Connection**

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

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

### DeviceNet<sup>™</sup> model CM02-8DR5P-CF (D5) DDK

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

### RS-485 model 9 Pin D-sub male type (M3 screw)

1	NA
2	NA
3	INPUT POWER (+15 VDC)
4	POWER COMMON
5	INPUT POWER (-15 VDC)
6	NA
7	SIGNAL COMMON
8	RS-485+
9	RS-485-

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

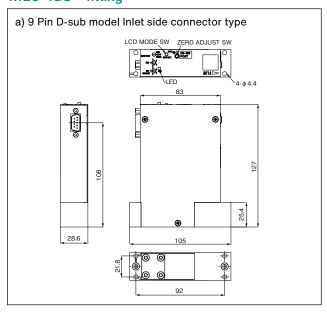
1	+24VDC
2	FG
3	POWER COMMON (0V)

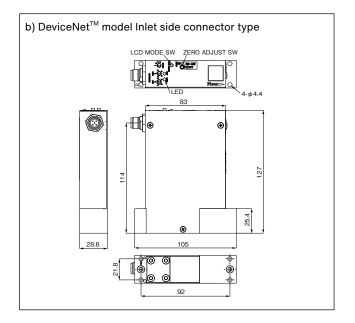
### EtherCAT® model (Communication connector) Cat.5 RJ45 Ethernet connector

Category 5 networking Ethernet cable is used.

### **Dimensions**

### 1.125" IGS™ fitting





### Specifications \* 1

Items	Normal pressure type	Low vapor pressure type (C <sub>4</sub> F <sub>6</sub> , C <sub>4</sub> F <sub>8</sub> or similar gas)					
Full-Scale Range (N <sub>2</sub> equivalent flow)	From 5 SCCM to 5 SLM (Multi-0~10)						
Flow Sensing	Measurement of the differential pressure						
Flow Calibration	Multi Gas, Multi Range (11 BINs)						
Settling Time (SEMI™ E17-91)*²	< 0.8s (< 0.6s (typical))						
Accuracy (N <sub>2</sub> )**3	< ±1% S.P. (10–100%), < ±0.1% F.S. (2-10%)						
Linearity	<±0.5% F.S.						
Repeatability	< ±0.25% S.P. (20-100%), < ±0.05%F.S. (2-20%)						
Leak Integrity	<1x10 <sup>-11</sup> Pa·m³/s (He)						
Flow control range*4	0.5–100% F.S.						
Operating Pressure Range (Inlet)	230-700kPa (abs)	140-700kPa (abs)					
Operating Pressure Range (Outlet)	Vacuum-80kPa (abs)	Vacuum-60kPa (abs)					
Leak Across Valve	<0.5% F.S., <0.1% F.S. (in case that the full-scale	e is set for each BIN)					
Proof pressure	1.0MPaG						
Ambient Temp. Range	15-50 °C [Gas temperature needs to be equal to a	ambient temperature.]					
Accuracy of the internal pressure sensor	< ±5kPa [0-700kPa (abs)]						
Accuracy of the internal temperature sensor	< ±1 °C [15–50 °C]						
Control Valve Type	Normally-Closed Piezo Actuator						
Materials for external seals	316L S.S.						
Materials for gas wetted	316L S.S., PCTFE, Ni-Co alloy						
Fittings	92mm 1.125" Cseal, 92mm 1.125" Wseal™						
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 microSD™ card, LCD Display to monitor the various parameter						
Signal interface	Analog, Digital (RS485, DeviceNet <sup>TM</sup> , EtherCAT®)						
Connector type	Analog : 9Pin D-sub Digital : RS485, DeviceNet <sup>™</sup> , EtherCAT® Maintenance : RS485/Φ2.5 3-pole round connector (for all model)						
Input power	Analog : +15VDC ±4% 90mA, -15VDC ±4% 60mA DeviceNet™ : +11VDC 500mA - +25VDC 230mA EtherCAT® : +24VDC ±10% 120mA						
Flow set signal (Analog model only)	$0-5$ VDC / $0-100\%$ F.S. input impedance > $1$ M $\Omega$						
Flow out signal (Analog model only)	0-5VDC / 0-100%F.S. load impedance > 2kΩ (required)						

<sup>\*1.</sup> 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 (Min. 15°C, Max. 50°C)
- \*\*3. Digital mode, ambient temperature is 22°C (Min. 15°C, Max. 50°C, Only when the temperature changes within ±3°C after zero point adjustment is performed in the ambient temperature.)
- \*\*4. Valve closes if the set point applies less than 0.5%F.S. SCCM, SLM are the unit 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

### PS200 series model and the suffix codes

Description	Description	Suffix code								
Model	Measurement of the differential pressure	PS200								
	Analog (9Pin D-sub)		Α							
Interface	DeviceNet <sup>™</sup>		D							
interface	L Protocol RS-485 (9 Pin D-sub)		L							
	EtherCAT°		Е							
Connector location	Top L Protocol (RS-485) model is excluded.			Т						
	Inlet side			U						
External seals	Metal seal				М					
Valve type	Normally closed					С				
Fitting.	92mm 1.125" Wseal™						BW1			
Fitting	92mm 1.125" Cseal						BA1			
Fixed code								0		
Optional code									NNN	
	5 to 12 SCCM									Multi-0
	13 to 20 SCCM									Multi-1
	21 to 40 SCCM									Multi-2
	41 to 60 SCCM									Multi-3
	61 to 100 SCCM									Multi-4
Full scale range	101 to 200 SCCM									Multi-5
	201 to 300 SCCM									Multi-6
	301 to 500 SCCM									Multi-7
	501 to 1000 SCCM									Multi-8
	1001 to 2500 SCCM									Multi-9
	2501 to 5000 SCCM									Multi-10
	PS200ATMCBA10NNN Multi-5									
Example Pressure-based MFC, Analog control, Top connector, 9Pin D-sub connector, metal seal, Normally clovalve, 1.125" 92mm Cseal, no option, Full scale 200SCCM				losed piezo						

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