## **GAS** | Products For Gas Applications

# Low Differencial Pressure Mass Flow Controller MC-3000S Series



#### Outlines

MC-3000S Series: Mass flow controller equipped with LINTEC's original low pressure differential device to operate
at low differencial pressure environmental

#### Features

- Low pressure differential device
- By using original low pressure differential device not only AsH3 and PH3 for ion implantation but also applying solid state material and liquified gas without heating
- RS-485 digital interface
- LINTEC's original ambient temperature-compensated sensor incorporated
- Highly functional upon installation of microprocessor
- Diaphragm valve with small dead volume
- High-speed and high performance piezoelectric actuator
- Long-term leak tightness ensured using metal seal
- By using metal case and various filters, stable operation can be acheived through reduction of radio frequency noises and electromagnetic field interferences

### **(€ RoHS**

Model		MC-3102S		
Flow rate in Nitrogen (Full scale)		2~10SCCM	20SCCM	30SCCM
Flow rate control range		2 ~ 100% F.S.		
Valve operation mode		Normally open, Normally closed		
Accuracy		±1.0% F.S.		
Repeatability		±0.2% F.S.		
Response time		2 sec		
Analog flow rate setting signal		0 ~ 5VDC		
Analog flow rate output signal		0 ~ 5VDC		
Operating differential pressure		8×10²Pa ∼ 1.33×10⁵Pa	1.07×10³Pa ∼ 1.33×10 <sup>5</sup> Pa	1.33×10³Pa ∼ 1.33×10 <sup>5</sup> Pa
Withstand pressure		1MPa(G)		
Temperature coefficient	Zero	±0.02% F.S. / °C		
	Span	±0.02% F.S. / °C	±0.04% F.S. / °C	±0.08% F.S. / °C
Operating temperature		$5\sim50^{\circ}$ C $0\sim80\%$ RH		
Leak integrity		1×10 <sup>-11</sup> Pa⋅m³ / sec He		
Materials exposed to gas		SUS316L, SUS304, PCTFE		
Seal materials		Au		
Power supply requirement		+15VDC±3% 100mA, -15VDC±3% 50mA		
Mounting position		Specified upon placement of order		
Analog connector		Dsub 9pin		
Digital interfaces		RJ45/RS-485		
Control valve actuator		Piezoelectric actuator		
Weight		1.0kg		