



Type 1179A

GENERAL PURPOSE MASS-FLO® CONTROLLER

The MKS Type 1179 is a general purpose mass flow controller designed to measure and control the flow of gases in a wide variety of applications. Type 1179 Mass-Flo[®] Controllers are available with Full Scale ranges from 10 sccm to 20 slm, providing fast, repeatable flow control to as low as 0.2 sccm. It can also be used as a pressure controller when connected to a suitable pressure transducer.

The 1179 is a direct form-fit-function replacement for the most common MFC's on the market today. The standard 3-inch footprint enables the 1179 to drop directly into the same space without modifying existing gas lines. Electrical connectors are the same PC card edge or Type "D" connectors, with the same pin-outs, signals, and functions as their industry counterparts, so no cable or connector rewiring is necessary. The 1179 is compatible with MFC power supply and display electronics from MKS or other manufacturers. Digital models include both DeviceNet[™] and RS-485. See DeviceNet and RS-485-7/97 Bulletins for more information.

Features & Benefits

For Demanding Processes

- Patented¹ sensor design provides exceptional zero stability
- Full scale flow ranges from 10 sccm to 20 slm for precise and repeatable flow measurement and control
- Available in both Analog and Digital (RS-485 and DeviceNet) versions
- Percent of full scale accuracy for analog configurations
- Percent of reading accuracy with digital configurations
- Fast warm-up time minimizes expensive production downtime
- Compatible with earlier MKS MFC and power supply/readout modules

¹U.S. Patent No. 5461913. Foreign Patents Pending.

Robust, Reliable Design

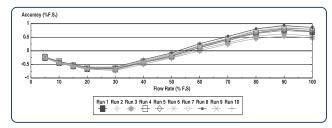
- Rigorous design and testing includes MTBF analysis and STRIFE testing to ensure long-term performance
- Surface finish of wetted stainless surfaces, cleanroom processing, and minimal use of elastomer seals enable use in demanding clean processes
- CE Mark compliant meets requirements for European Union
- Three year warranty ensures quality and customer satisfaction

FIOW ≶ ≶ \leq ト ഗ Z ഗ -0 0 \leq The MKS Type 1179 employs the latest design thermal sensor for mass flow measurement, with a fast acting proportioning valve and control circuitry, in a compact industry-standard package. The 1179 is constructed of 316L stainless steel finished to <32 max. microinches Ra, with minimal use of elastomer seals, for the more demanding clean applications. The control valve is normally closed. Security against accidental damage is provided by a proof pressure of 500 psig, and a burst pressure rating of 1500 psig.

Power required for the 1179 is minimal: the nominal \pm 15 VDC unit consumes only 100 mA during operation (200 mA at initial turn-on). Fast warm-up (<2 minutes) makes the 1179 ideal for production applications where MFC replacement often results in expensive downtime.

Performance and reliability have been designed into the 1179, and ensured through rigorous MTBF analysis and extensive STRIFE testing. The 1179 complies with IEC-801 specifications for tolerance to ESD (electro static discharge) and RFI (radio frequency interference) environments. Zero and span drift are minimal with MKS' new patented sensor, as shown by the graph below. The 1179 also complies with European CE Mark requirements. As a statement of our confidence in the performance of the 1179, it carries a three-year warranty.

Size, compatibility, cleanliness, reliability, and low cost make the MKS Type 1179 MFC the ideal choice for the more demanding flow control applications.



Flow Accuracy and Repeatability -

The above graph shows the typical flow accuracy and repeatability of analog MFCs in the 1179 family. Measurements were made using the MKS Instruments Califow[®] Primary Standard Flow Calibrator over a 10 day period.

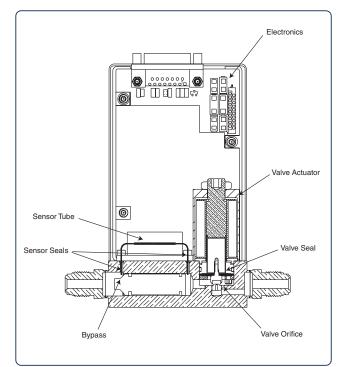
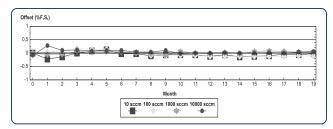


Figure 1 -

A cross section diagram of a Type 1179 Mass-Flo Controller.



Zero Stability -

The above graph shows the excellent zero and span stability of the Type 1179 sensor used in the 1179 family. The instruments were powered on and randomly tested for zero and span drift over a 19 month period.

Specifications

Full Scale Ranges (N. equivalent)

Maximum Inlet Pressure

Normal Operating Pressure Differential (with atmospheric pressure at the MFC outlet) 10 to 5000 sccm 10000 to 30000 sccm

Control Range

Accuracy (analog) (including non-linearity, hysteresis, and non-repeatability referenced to 760 mmHg and 0° C)

Repeatability

Resolution

Temperature Coefficients Zero

Span

Warm-up Time (to within 0.2% of F.S. of steady state performance)

Controller Settling Time (per SEMI Guideline E17-91)

Pressure Coefficient

Normal Operating Temperature Range

Input Voltage Required Max. current at start-up (first 2 sec) Typical current at steady state

Set Point Command Signal

Output Signal

Output Impedance

Connector Types Analog

Digital

Wetted Materials

Standard Optional (seals and valve seat)

Leak Integrity External (scc/sec He) Through closed valve

Fittings (compatible with)

Electromagnetic Compatibility

10, 20, 50, 100, 200, 500, 1000, 2000, 5000, 10000, 20000 sccm 150 psig

10 to 40 psid 15 to 40 psid 2% to 100% of F.S.

±1.0% of F.S.

±0.2% of F.S.

0.1% of F.S.

<0.05% of F.S./°C <0.08% of Rdg./°C

<2 min

<2 sec

<0.02% of Rdg./psi

$0^\circ C$ to $50^\circ C$

±15 VDC (±5%) @ 200 mA ±15 VDC (±5%) @ 100 mA

0 to 5 VDC from <20K Ω

0 to 5 VDC into >10K Ω

<1 Ω

9-pin or 15-pin Type "D", 20-pin card edge (The 15-pin Type "D" and card edge connectors are electronically compatible with other MKS flow controllers. Consult Applications Engineering for details.)

RS-485 DeviceNet

316L S.S., Viton[®], nickel Buna-N, Neoprene[®], Kalrez[®]

<1 x 10^9 <1.0% of F.S. at 40 psig inlet to atmosphere (To assure no flow-through, a separate positive shut-off valve is recommended.)

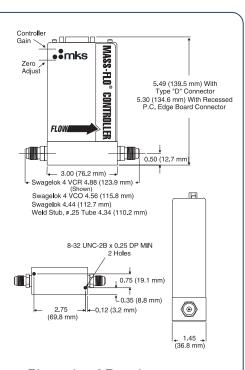
Swagelok® 4 VCR®, Swagelok 4 VCO®, 1/4" Swagelok®

Fully CE Compliant to EMC Directive 89/336/EEC when used with an overall metal braided shielded cable, properly grounded at both ends (except edge card version)

Ordering Information

SEMI Gas Codes

SEMI Gas Code	Name	Symbol	Maximum FS, sccm	Flow Rate
001	Helium	He	30000	34C
004	Argon	Ar	30,000	34C
007	Hydrogen	H2	20,000	24C
008	Air	-	20,000	24C
013	Nitrogen	N2	20,000	24C
015	Oxygen	02	20,000	24C
019	Chlorine	Cl2	10,000	14C
025	Carbon Dioxide	CO2	10,000	14C
028	Methane	CH4	10,000	14C
029	Ammonia	NH3	10,000	14C
039	Silane	SiH4	10,000	14C
042	Acetylene	C2H2	10,000	14C
110	Sulfur HexaFluoride	SF6	5000	53C



Dimensional Drawing -

Note: Unless otherwise specified, dimensions are nominal values in inches (mm referenced).



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rdering Code Example: 1179A00412CR1BK	Code	Configuration
Type 1179A Mass-Flo Controller	1179A	1179A
as To Be Calibrated For: (SEMI Gas Code) See tab.	le for additional options	
Helium	001	
Argon	004	004
Hydrogen	007	004
Nitrogen	013 015	
Oxygen		
ow Rate To Be Calibrated for SCCM (Maximum 200		
10 20	11C 21C	
50	51C	
100	12C	
200	22C	
500	52C	12C
1000	13C	
2000	23C	
5000	53C	
10000	14C	
20000	24C	
ttings (compatible with)		
Swagelok [®] 4 VCR [®] male	R	
Swagelok 4 VCO [®] male	G	
¼" Swagelok	S	R
Length adapter w/4 VCR fittings*	L	
Length adapter w/1/4" Swagelok fittings**	W	
alve		
Normally closed	1	1
onnector		
Analog 9-pin Type "D"	A	
Analog 15-pin Type "D"	В	
Analog 20-pin edge card	C	В
Digital Profibus®	4 5	
Digital RS-485 Digital DeviceNet™	6	
eal Materials		
Viton®	V	
Buna-N	B	
Neoprene®	N	К
Kalrez®	ĸ	
irmware (DeviceNet only)		
Unless otherwise specified, MKS will ship firmwar	re XX	XX
revision current to date of order		~~~
ptional Accessories		
Type 246 single-channel power supply/readout/se		246C
Type 167 single-channel readout/set point contro		167A
Type 247C four-channel power supply/readout/se		247D
Type 647B four-channel power supply/readout/se		647C4R0N
Type 647B eight-channel power supply/readout/se Type PR4000A one-channel power supply/readout		647C8R0N PR4000AS
Type PR4000A two-channel power supply/readout		PR4000A5
Type 146C four-channel power supply/readout/se	t point control/RS232	146C
Type 186B eight-slot displayless process control		186B
abling for 1179A:		
CB147-12-10 to connect 1179 9-pin Type "D" to F	PR4000, 146, 186, 246, 247, 10	67, 647
CB259-5-10 to connect 1179 15-pin Type "D" to 2	46, 247	
CB147-1-10 to connect 1179 15-pin Type "D" to F		
CB259-10-10 to connect 1179 20-pin edge card t		
	PB411111 146 186 167 647	
CB147-7-10 to connect 1179 20-pin edge card to		
CB147-7-10 to connect 1179 20-pin edge card to ontact Applications Engineering for shielded cables r Matches length of 1259C-XXXXX-RX		

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Specifications are subject to change without notice.

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