#### **Data Sheet**

## GF Series GF101/GF121/GF126

**Thermal Mass Flow** 

# High Purity/Ultra-High Purity High Flow Digital Mass Flow Devices

#### **Overview**

Designed for semiconductor, MOCVD, and other gas flow control applications that require a high purity all-metal flow path, the Brooks GF Series mass flow controllers deliver outstanding performance, reliability, and flexibility. The GF101/121/126 extends the GF family to support flow rates up to 300 slpm N2 equivalent. The high flow design utilizes the proven GF sensor design and electronics. This high flow product provides excellent flow stability for purge lines in CVD, LPCVD, Diffusion, Epi processes, semiconductor chamber clean processes and MOCVD purge flows.

#### **Product Description**

Designed for high-flow applications like purge, the GF101/121/126 has all of the features/benefits of the GF100/120/125, but with extended performance for flow rates up to 300 slpm. Compared with competitive products offering a similar flow rate, the compact footprint of the GF101/121/126 allows users to design smaller, more efficient systems. It also provides better actual process gas accuracy over devices that use traditional single point conversion factors when switching to a new gas. The GF101/121/126 Series features an all metal seal flow path for durability and high leak integrity, precise, stable flow control with fast Sub-1 second settling times and 1% of reading accuracy to ensure reliable flow measurement or control in demanding gas flow applications. The GF101/121/126 achieves excellent internal to external leak integrity. A wide range of digital and analog I/O options offers the broadest range of communication protocols making the GF101/121/126 an ideal upgrade for existing MFCs.

Built on a common platform and interface, this series now enables an entire system to use one product platform:

- GF101/121/126 based on the same technology and design as the low flow GFs
  - Same sensor
  - Same electronics
  - Same low power support
- Smaller footprint than competitive MFCs
- Handles flow rates up to 300 slpm
- Metal seal for durability and high leak integrity
- Proprietary sensor technology
- Precise flow control with fast sub-1 second settling time
- 1% of reading accuracy
- Corrosion-resistant Hastelloy C-22 sensor tube





#### **Product Description (continued)**

#### **Ultra Fast Response**

By combining Brooks' patented flow sensor technology with a high speed ARM processor and fast acting diaphragm free valve assembly, the GF101/GF121/GF126 Series delivers up to 2 times faster response and settling time compared to other mass flow controllers, enabling:

- Reduced diverted gas consumption and associated abatement costs
- For processes requiring a slow ramped gas turn-on or time critical transitions between flow rates. A user programmable ramp function is provided
- Improved gas blending and dilution in MOCVD

#### **Pressure Tolerant Flow Control**

The GF High-Flow's hydraulically balanced valve is inherently less sensitive to line pressure disturbances caused by regulator droop and popping that can drive the traditional (valve) MFC's to over compensate and ring, resulting in flow disturbance that can impact the process, trip excess flow alarms or stir up particles.

#### Advanced Thermal Flow Measurement Sensor

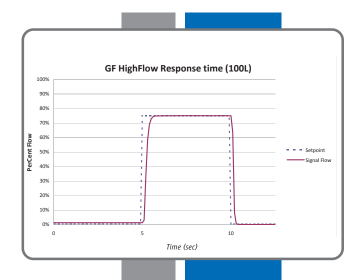
Brooks' proprietary sensor technology combines:

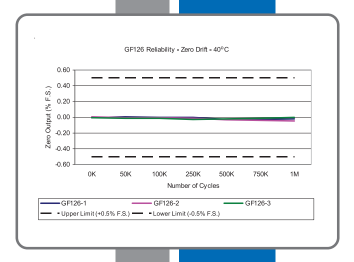
- Improved signal to noise performance for improved accuracy at low setpoints
- Improved reproducibility at elevated temperatures through new isothermal packaging, onboard conditioning electronics with ambient temperature sensing and compensation
- Improved long-term stability through enhanced sensor manufacturing and burn in process
- Highly corrosion resistant Hastelloy C-22 sensor tube
- Optimized temperature profile for gases prone to thermal decomposition
- Unique orthogonal sensor mounting orientation
  - -Eliminates sensor drift caused by valve heating effects
  - -Eliminates thermal siphoning effects for the most common mounting orientations

#### **High Purity Flow Path**

All metal, corrosion resistant flow path with reduced surface area and un-swept volumes for faster dry-down during purge steps:

- SEMI F-20 compliant wetted flow path
- 5  $\mu$  inch Ra max surface finish standard (10  $\mu$  inch Ra on GF101)







#### **Product Description (continued)**

#### **Extensive Mechanical Configuration Support**

GF101/GF121/GF126 Series supports all metal seal / UHP industry gas connection interface standards for full OEM and process coverage

- 134.2 mm, 1/2" VCR male on 1.5" body
- 92 mm, C Seal on 1.5" body
- 114 mm, C Seal on 1.5" body
- 150.4 mm, 1/2" VCR on 1.5 body
- 166 mm, 1/2" VCR on 1.5" body
- 168.6 mm, 1/2" VCR on 1.5" body

#### Accessories

318Z137BNA: 1/2" VCR adapter to extend 134.2 mm lay length to 177 mm lay length

318Z138BNA: 1/2" VCR adapter to extend 134.2 mm lay length to 192.4 mm lay length

#### **Enhanced Diagnostics**

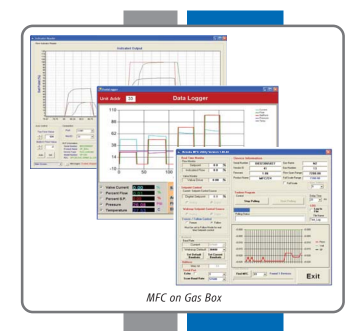
The mass flow controller remains the most complex and critical component in gas delivery systems. When dealing with UHP gas distribution or highly toxic or corrosive gases, removing the mass flow controller to determine if it is faulty should be the last resort. In response to this, Brooks pioneered smarter mass flow controllers with embedded self test routines and introduced an independent diagnostic/service port to provide the user with a simple interface, for troubleshooting without disturbing flow controller operation.

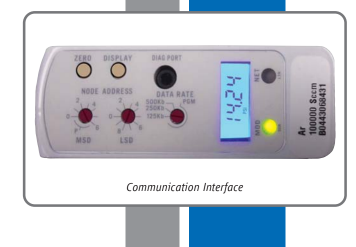
#### User Interface

The user interface has a high visibility LCD display that provides a local indication of Flow (%), Temperature (°C), Pressure (PSIA/KPa) and Network Address, selectable through the Display button. A Zero button provides a simple means to re-zero the mass flow controller as part of scheduled maintenance. The display is rotatable with a push button to enable improved readability based on how the MFC is mounted.

#### **Communication Interface**

The GF101/GF121/GF126 Series supports analog 0-5 Vdc, RS485, and DeviceNet™ communication protocols. A range of low profile adapter cables facilitate replacing older mass flow





controllers with the GF101/GF121/GF126 Series eliminating the need to carry mass flow controllers of same gas/range but different electrical connectors.

#### **Features and Benefits**

Features	Benefits
Metal Seal	High leak integrity. No periodic replacement of aging seals necessary
Adaptable Mechanical Configurations	Compact footprint enables easy retrofit to existing systems
Metrology	Measurement accuracy is traceable to international standards
User Accessible Service Port with Advanced Diagnostics with User-Friendly Interface	Convenient interface to diagnostics for maximum uptime. Ensures device is operating within user specified limits for high yield and maximum uptime
Corrosion Resistant Hastelloy T-Rise Sensor	Provides unmatched long-term sensor stability ensuring maximum yield and throughput
Pressure Transient Insensitivity (PTI)	Tighter process control

## **Product Specifications**

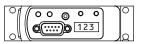
Full Scale Flow Range (N <sub>2</sub> Eq.)  Flow Accuracy  Repeatability & Reproducibility  Linearity  Response Time (Settling Time) Normally Closed Valve  Pressure Transducer  Control Range	55 to 300 slm  ±1% S.P. > 35-100%, ±0.35% F.S. 2-35%  < ± 0.15% S.P.  ± 0.5% F.S. (included in accuracy)  < 1 sec  Ability to measure inlet pressur  5-100% (Normally Closed Valve)										
Repeatability & Reproducibility  Linearity  Response Time (Settling Time) Normally Closed Valve  Pressure Transducer	< ± 0.15% S.P.  ± 0.5% F.S. (included in accuracy)  < 1 sec  Ability to measure inlet pressure.										
Linearity  Response Time (Settling Time) Normally Closed Valve  Pressure Transducer	± 0.5% F.S. (included in accuracy)  < 1 sec  Ability to measure inlet pressure										
Response Time (Settling Time) Normally Closed Valve Pressure Transducer	< 1 sec  Ability to measure inlet pressure	± 0.5% F.S. (included in accuracy)									
Normally Closed Valve  Pressure Transducer	Ability to measure inlet pressur										
	1 2										
Control Range	5-100% (Normally Closed Valve)	re									
	•										
MultiFlo	Standard (All typical high flow rate process gases & mixtures supported)										
# of Bins	4 Bins										
Control Range	5-100% (Normally Closed Valve)										
Valve Shut Down (N.C. Valve)	< 2% of F.S. @ 30 N2 psig/atm out										
Zero Stability	< ± 0.5% F.S. per year										
Temperature Coefficient	Span: 0.05% S.P. per °C, Zero: 0.005% F.S. per °C										
Ratings											
Operating Temperature Range	10-50°C										
Differential Pressure Range	30-90 psid										
Maximum Operating Pressure	Controller: 75 psig / Meter: 150 psig										
Leak Integrity (external)	1x10 <sup>-10</sup> atm. cc/sec He										
Mechanical											
Valve Type  Normally Closed  Meter (no valve)											
	Compliant, 316L VIMVAR, Hastelloy C-22, 316L Stainless Steel, 304 Stainless Steel, KM-45 F20 UHP Compliant, 316L VIMVAR, Hastelloy C-22, 316L Stainless Steel, 304 Stainless Steel, KM-45										
Surface Finish 10μ inc	ch Ra 5μ inch Ra (0.1 μm Ra)										
Diagnostics & Display											
Status Lights MFC Health, Netwo	ork Status										
Alarms Control Valve Output	out, Network Interruption										
Display TypeTop Mount IntegratViewing Angle / Viewing DistanceFixed / 10 feetUnits Displayed / ResolutionFlow (%), Temp. (%)	rted LCD °C), Pressure (psia, kPa) / 0.1 (unit)										
Electrical											
Electrical Connection RS485/Analog via 9	9-Pin "D" connector, DeviceNet™ via 5-Pin "M12" connector										
Digital Communication RS485+ (model spec	ecific), DeviceNet (model specific), RS485 Diagnostic Port (all models)										
Diagnostic /Service Port RS485 via 2.5mm j	jack										
	max. @ $+11$ -25 Vdc., 250mA max. @ 24 Vdc (Under typical operating conditions) latts max @ $\pm 15$ Vdc. ( $\pm 10\%$ ) (Under typical operating conditions)										
Compliance											

#### **Electrical Interface Options**

#### Base I/O Options

#### PDC Ordering Code G1

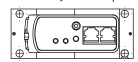
Description: Industry standard Analog / RS485 interface



Pin No.	Signals								
1	Valve Control								
2	Output (0-5 Vdc)								
3	+15 Vdc	+24 Vdc							
4	Pwr Com	NC							
5	-15 Vdc	Pwr Com							
6	Setpoint (0-5 Vdc)								
7	Signal Common								
8	RS-485 (DX+)								
9	RS-48	5 (DX-)							

## s PDC Ordering Code SX htrol Description: Industry sto

Description: Industry standard Analog 9-Pin Sub D connector and dual RJ11 RS485 ports



Pin No.	Sig	nals						
1	Valve Control							
2	Output (0-5 Vdc)							
3	+15 Vdc	+24 Vdc						
4	Pwr Com	NC						
5	-15 Vdc	Pwr Com						
6	Setpoint (0-5 Vdc)							
7	Signal Common							
8	Signal (	Common						
9	Valve Te	est Point						
RJ11 J2 Pin No.	Signals							
3	RS-48	RS-485 (DX-)						
4	RS-48	5 (DX+)						

D-Sub

#### PDC Ordering Code DX

Description: Industry standard ODVA compliant DeviceNet interface

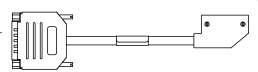


Signals
Drain
V+ (11-25 Vdc)
V-
CAN-H
CAN-L

All Base I/O options include: Diagnostic port communication RS485 via 2.5mm jack

#### I/O Options Using Base Model and Adapter Cable

A range of low profile adapter cables have been developed to support replacing older generation MFC's with different pinout configurations. The base MFC will be either a G1 or SX configuration, depending on the product being replaced.



#### PDC Ordering Code UX

Description: SX base I/O with 7003550 adapter for compatability with Unit UDU15

9		/E OFF						
6	OUTDUI							
0	UUTPUT	( 0-5 VDC)						
4	+15 VDC	+24 VDC						
7	PWR COM	NC						
11	-15 VDC	PWR COM						
15	SETPOINT ( 0-5 VDC )							
1,13,14	SIGNAL COMMON							
2	ZERO ALARM							
12	VALVE T	EST POINT						
8	CASE GROUND							
3,5,10	NO CO	NNECTION						

#### PDC Ordering Code: FX / JX

Description: SX base I/O with 7003069 (FX)/7001814 (JX) adapter for compatability with Unit UDF9/UDJ9

Pin No	Signals								
1	VALVE CONTROL*								
2	OUTPUT	( 0-5 VDC )							
3	+15 VDC	+24 VDC							
4	PWR COM NC								
5	-15 VDC PWR COM								
6	SETPOINT ( 0-5 VDC )								
7	SIGNAL	COMMON							
8	SIGNAL	SIGNAL COMMON							
9	VALVE TE	ST POINT							

#### PDC Ordering Code: EX

Description: G1 base I/O with 7003083 adapter for compatability with Unit "E", IN "L", "R"

Pin No	Signals							
J	VALVE OFF							
3	OUTPUT ( 0-5 VDC)							
4	+15 \	/DC	+24 VDC					
2	PWR	COM	NC					
F	-15 V	PWR COM						
А	SETPOINT (0-5 VDC)							
B,C,10	SIGNAL COMMON							
1	CASE GROUND							
5, 6, 8, 9	-	NOT CON	NECTED					
I, D, E, H		NOT CON	NECTED					
7,G		KEY	WAY					
RJ11 J2 Pin No	RJ11 J3 Pin No							
3	3 RS-485 (DX-)							
4	4	RS-485	(DX+)					

#### PDC Ordering Code: KX

Description: G1 base I/O with 7003298 adapter for compatability with Unit UDK15

Pin No	Signals								
3	VALVE CONTROL								
2	OUTPUT ( 0-5 VDC)								
7	+15 VDC +24 VDC								
5	PWR COM	NC							
6	-15 VDC PWR COM								
8	SETPOINT ( 0-5 VDC )								
11,12	SIGNAL C	OMMON							
15	CASE GROUND								
1, 4, 9, 10,	NO								
12 14	CONNECTION								

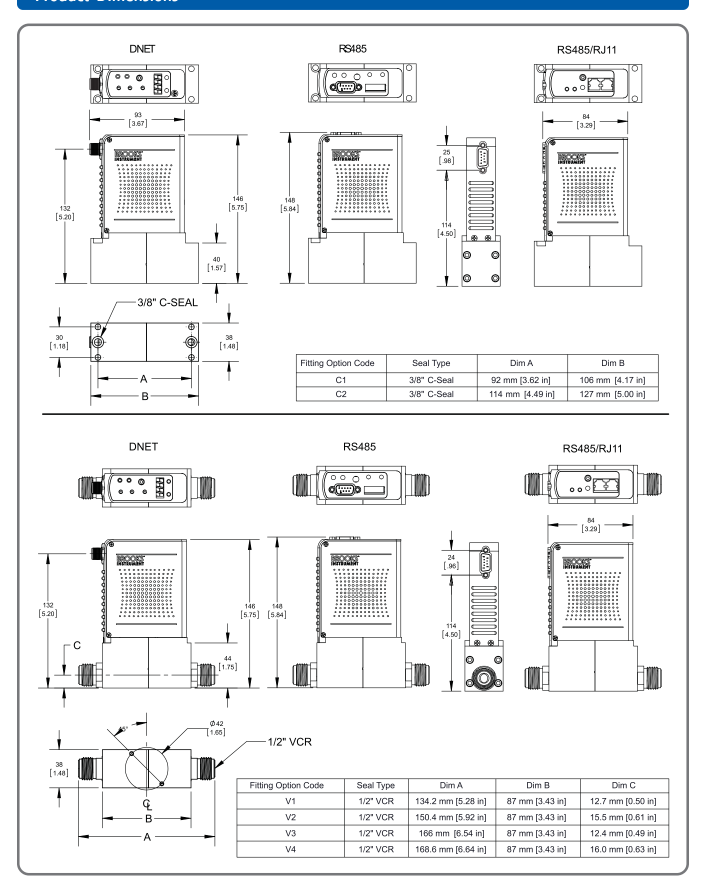
#### PDC Ordering Code: BX

Description: G1 base I/O with 7003590 adapter for compatability with Brooks 15-Pin D

Pin No	Signals									
12	VALVE OVERRIDE									
2	OUTPUT (	0-5 VDC)								
5	+15 VDC +24 VDC									
9	PWR COM NC									
6	-15 VDC PWR COM									
8	SETPOINT (0-5 VDC)									
1,10	SIGNAL COMMON									
3,4,7,11	NO CONF	IECTION								
13 14 15	NO CONN	JECTION								

Other adapter options are available for the GF Series. Please contact Brooks Customer Service for more information.

#### **Product Dimensions**



### **Model Code**

	escription			Code O	•			escription								
I.	Base Model	Code		GF High Purity/Ultra High Purity Digital Mass Flow Controllers												
II.	Package / Fi	nish Spe	cifications	10:	<b>101</b> Flow range 55 - 300 slm N, Eq							vetted flow	path			
				12:	1							etted flow p				
				120	6	Flow	range	e 55 - 300	slm N, E	q. 5	Ra UHP w	etted flow p	oath & inte	grated press	ure measure	ment
III.	Configurabi	litv		С		Multi	Flo ca	apable								
	comigarasi	,		X				urable								
IV.	Special Appl	lication		XX												
V.	Valve Config	guration		C M				Closed valv Valve)	е							
VI.	Gas or SH M	in	XXXX >	(XX)	<b>X</b> Spec	ific Ga	as Code & I	Range, i.	e. "0	0004'' = A	rgon and "1	100L" = 10	00 slpm			
			SH51 (								12 Equivale					
														0,002-170,0	00 H2	
				SH52 :	100									t (0°C Refer		
				SH53 2	53 200L Standard Configuration #53, 100,001-200,000 sccm N2 Equivalent (0°C Reference)											
				SH54 3	300	<b>L</b> Stand	Standard Configuration #54, 200,001-300,000 N2 Equivalent (0°C Reference)									
VII.	Fitting			V1		1-1/2	" boo	dv width. 1	34mm 1	/2" V	/CR male (	See Accesso	ories on Pa	ae 3 for VCF	R lay length a	adapters)
	9			V2				dy width, 1						J	, tegui t	22,00013/
				V3				dy width, 1								
				V4				dy width, 1				e				
				C1				dy width, 9								
				C2				dy width, 1								
VIII	Downstream	Condition	on	A		Δtmc	spher	re								
*****	2 omisti culli	Contain		v		Vacu										
IV	Concor							ncor Orio	ation							
IX.	Sensor			0				nsor Orien								
X.	Connector		ВХ				•	Brooks (U								
			EX	Cable	ada	pter to car	d edg	e (w/out VT	P), RS48	5 thi	rough R]1	1 jacks (Un	it"E"; IN "I	_", "R");		
				displa	y an	d overlay 1	.80° c	orientation								
			FX	Cable	ada	pter with 9	pin S	STEC pin-ou	ıt & jack	scre	ws (w/VTP)	(Unit"F","	0")			
			G1			ith RS485										
		- 1	]X						ıt & iack	screi	ws (w/\/TP)	(Unit"1" "\	N")			
			KX		Cable adapter with 9 pin STEC pin-out & jack screws (w/VTP) (Unit"]","W")											
					Cable adapter to MKS 15-Pin D (Unit "K")											
		-	SX	<del></del>	9 pin D with STEC pin-out (w/VTP) (Unit"S","Q")											
			UX	Cable	Cable adapter to 15 pin D (w/VTP) (Unit & TN "U")  DeviceNet Standard Configuration Parameters											
								Devic	eNet Sta	ndar	rd Contigu	ration Parai		D 11.10		IE
								Power On	Eull Cca	اما	Full Scale	Full Scale	Poll IO Instance	Poll IO Instance	Poll IO State	External Baud
				1/0	,	Conne	ctor	State	Setting		Setting		Producer	Consumer	Transition	Rate
				_						_		Setting				
			D0	Device				Idle	Count	_	Integer	6000h	2	7	Executing	500KB
			D1	Device		-		Idle	Count		Integer	6000h	21	7	Executing	500KB
			D2	Device				Idle	SCCM	_	Float	7FFFh	13	19	Executing	500KB
			D3	Device				Idle	Count		Integer	6000h	22	7	Executing	500KB
			D4	Device		_		Executing	Count	-	Integer	6000h	22	8	Executing	500KB
			D5 D6	Device		_		Idle	Count	-	Integer	6000h 7FFFh	6	8 7	Executing	500KB 500KB
			D6	Device Device				Idle Idle	Count Count		Integer Integer	7FFFh 7FFFh	3 6	8	Executing Executing	500KB
			D8	Device				Idle	Count	_	Integer	6000h	3	7	Executing	500KB
			D8 D9	Device					Count		Integer	6000h	2	7	Executing	500KB
			DA	Device				Idle	Count		Integer	7FFFh	22	7	Executing	500KB
			DB	Device				Idle	Count	_	Integer	6000h	22	8	Executing	500KB
			DC	Device				Idle	Count		Integer	7FFFh	3	7	Idle	500KB
			DD	Device				Executing	Count		Integer	7FFFh	22	8	Executing	500KB
			DE	Device				Executing		_	Float	6000h	15	19	Executing	500KB
			DX	Device				To be defi								
XI.	quest	XXX				Special Rec			,							
					•		iiinel									
XII.	A				Off (Includ		/**			\						
	X		Auto	Shut-	-Off (Not In	cluded)	(Mus	t be select	ted for mete	er)						
XIII.	A X				(Included) (Not Included)	led)										
XIV.	Reference Te	emperatu	ıre	000				nce Calibra		andaı	rd) - Defa	ult Settina				
	Standard Mo					1,2,			,,,,,,							
Jampie	II II	III	IV	V		VI		/II VI	1	IX	Х	XI	XII	XIII	XIV	
GF	101	C	XX	C		VI 5H52 100L		V1 A		0	G1	- XXXX	_	X	- 000	
ur.	TOT		- ^^	-	1 3	,,,,,, TAAL	1 -1 '	- A		v	Q1	AAAA		^	300	

#### **Brooks Service and Support**

Brooks is committed to assuring all of our customers receive the ideal flow solution for their application, along with outstanding service and support to back it up. We operate first class repair facilities located around the world to provide rapid response and support. Each location utilizes primary standard calibration equipment to ensure accuracy and reliability for repairs and recalibration and is certified by our local Weights and Measures Authorities and traceable to the relevant International Standards.

Visit www.BrooksInstrument.com to locate the service location nearest to you.

#### START-UP SERVICE AND IN-SITU CALIBRATION

Brooks Instrument can provide start-up service prior to operation when required. For some process applications, where ISO-9001 Quality Certification is important, it is mandatory to verify and/or (re)calibrate the products periodically. In many cases this service can be provided under in-situ conditions, and the results will be traceable to the relevant international quality standards.

#### **CUSTOMER SEMINARS AND TRAINING**

Brooks Instrument can provide customer seminars and dedicated training to engineers, end users, and maintenance persons. *Please contact your nearest sales representative for more details.* 

#### **HELP DESK**

In case you need technical assistance:

Due to Brooks Instrument's commitment to continuous improvement of our products, all specifications are subject to change without notice.

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