GF100 Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Россия (495)268-04-70 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12

Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56

Казахстан (7172)727-132

Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

DATA SHEET

Mass Flow Controllers & Meters



GF100 Series

GF100 Series

Metal Sealed, Digital, High Purity/Ultra-High Purity Thermal Mass Flow Controllers & Meters for Gases

Designed for semiconductor, MOCVD, and other gas flow control applications that require a high purity all-metal flow path, the Brooks® GF100 Series mass flow controllers and meters deliver outstanding performance, reliability, and flexibility. Highlights of the GF Series industry-leading features include: ultra fast 300 millisecond settling time, MultiFlo™ gas and range programmability, optional pressure transient insensitivity (PTI), local display, extremely low wetted surface area, and corrosion resistant Hastelloy® sensor tube and valve seat. The GF100 Series has been marathon tested to over three times the semiconductor industry standard for reliability, ensuring repeatable low-drift performance over time. An independent diagnostic/service port permits users to troubleshoot or change flow conditions without removing the mass flow controller from service.

The flagship GF125 is a second generation multi-variable, pressure transient insensitive mass flow controller. This product builds upon Brooks' leadership position in pressure transient insensitive (PTI) mass flow controller technology, minimizing process gas flow variation due to pressure and temperature fluctuations. The GF125 enables customers to simplify and reduce the size and cost of gas panels by eliminating the need for point of use pressure regulators, pressure transducers, and associated hardware.

MultiFlo™ gas and range programmability, a patented technology developed and refined by Brooks over the last 10 years, has changed the mass flow controller industry by offering customers the ability to select new gas calibrations and full scale ranges without the trouble and cost of removing the mass flow controller from the gas line. The GF Series fourth generation MultiFlo technology continues to lead the market with the most accurate and broadest range performance through extensive refinement and physical validation on critical process gases.

The GF100 Series is a highly configurable platform based on a novel modular architecture. Already widely adopted by semiconductor, vacuum thin film, solar, and related customers, the GF100 Series feature set was carefully selected to enable drop-in replacement and upgrade of most brands of metal-seal mass flow controllers, including the former Celerity, UNIT, Tylan, and Mykrolis brands. With the wide range of options and features available, the GF100 Series provides users with a path to simplification and standardization, greatly reducing spares inventory and support costs.



Convenient Service Port

- Easy diagnostics and troubleshooting
- Independent of tool communication

User Interface

• Easy installation, start-up, and operation

Magnetically Coupled Valve

- Corrosion resistant all metal valve
- Diaphragm free design, unaffected by differential pressure
- High purge rate capability
- Tested for over seven million cycles with no failures

Pressure Sensor

 Stable flow control regardless of upsets or fluctuations in delivery pressure

Safe Delivery System (SDS) Options

Second Generation T-Rise Sensor

- Excellent long-term stability (<±0.5% F.S/yr.)
- Improved signal to noise ratio
- High purge rate capability
- Lower temperature operation for gases prone to thermal decomposition

Temperature Sensor

- Accurate flow and temperature measurement over full temperature range
- Real-time compensation for ambient temperature flucuations enable precise gas chemistry control

MultiFlo Gas and Range Configurability Ability to reconfigure the mass flow controller for new gas calibrations and full scale ranges without the time and costs of removing the device from the gas line. 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. Improves yield. Reduces overall gas panel costs.

Product Description

By combining Brooks' patented flow sensor technology with a high speed ARM processor and fast acting diaphragm free valve assembly, the GF100 Series delivers up to 3 times faster response and settling time compared to other mass flow controllers, enabling:

- Improved wafer throughput by reducing nonproductive flow settling steps
- Critical Etch processes requiring ultrafast 1-2 second etch steps
- Reduced diverted gas consumption and associated abatement costs
- Time-sensitive gas delivery steps in Atomic Layer Deposition
- For processes requiring a slow ramped gas turn-on or time critical transitions between flow rates. A user programmable ramp function is provided

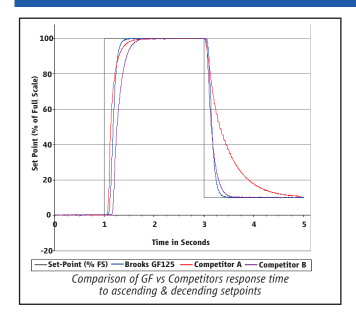
MultiFlo™ Gas and Range Configurability

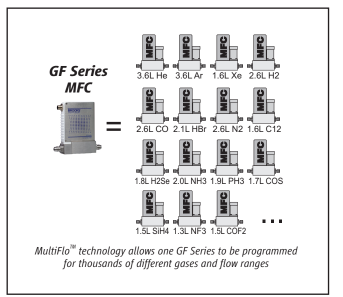
A major advancement over traditional single point gas conversion factors, Brooks MultiFlo technology delivers up to a three-times improvement in process gas accuracy. This is achieved through advanced gas modeling optimized through actual gas testing providing compensation for non-linear gases. MultiFlo also allows the device to be quickly and easily configured for another gas and/or flow range without sacrificing accuracy or rangability. Selecting a new gas automatically creates a new calibration curve, establishes optimized PID settings for dynamic control, automatically compensates for gas density effects, and ensures smooth, overshoot-free transitions between flow rates with excellent steady-state stability.

Brooks MultiFlo technology offers unparalleled flexibility; a single device can be programmed for thousands of different gas and flow range configurations.

Re-programming is simple and fast; a new gas and range can be programmed in under 30 seconds. Brooks provides a full gas database to ensure the true value of MultiFlo is realized:

- Dramatically reduces inventory costs
- Mass flow controller full scale flow range can re-scaled down typically by a factor of 3:1 with no impact on accuracy, turndown or leak by specifications, for optimum process and inventory flexibility
- Up to 40% fewer configurations required to support typical etch and CVD processes verses our closest competitor
- Widest process gas coverage through extensive gas library
- Mass flow controllers can be replaced in only a few minutes
- Off-the shelf spares programmability enables rapid process recovery
- Maximum flexibility for research applications





# o f Platforms	GF1xx Series Range	Competito r A 2 Model s	Competito r B 4 Model s
riatioiiis		Range	Range
1	3 - 10	10	1 - 5
2	11 - 30	17.5	6 - 14
3	31 - 92	30	15 - 27
4	93 - 280	55	28 - 38
5	281 - 860	100	39 - 71
6	861 - 2,600	175	72 - 103
7	2,601 - 7,200	300	104 - 192
8	7,201 - 15,000	550	193 - 279
9	15,001 - 30,000	1,000	280 - 754
10	30,001 - 40,000	1,750	755 - 2,037
11	40,001 - 55,000	3,000	2,038 - 5,500
12		5,500	5,501 - 11,000
13		10,000	11,001 - 30,000
14		22,000	30,001 - 50,000
15		30,000	
16		50,000	

The Brooks Advantage! Less platforms means more process flexibility and lower cost of spares.

MultiFlo™ Configurator Accessory Kits:

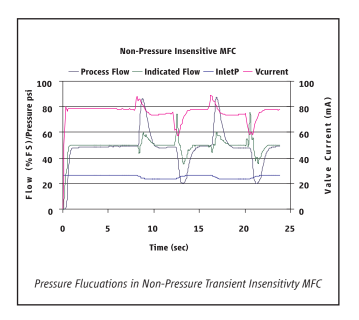
778Z010ZZZ	Basic MultiFlo Configurator Kit *Software, MultiFlo Configurator
124Y211AAA	Best/Multiflo Cable - USB to RS485
1241211AAA	Dest/Multiflo Cable - USB to RS465
<u>778Z011ZZZ</u>	Basic MultiFlo Configurator Kit
	w/Power Supply and Adapter Cables
	*Software, MultiFlo Configurator
124Y211AAA	Best/Multiflo Cable - USB to RS485
A332295001	Power Supply MFC
A332297002	Cable, Power, 9-Pin
A332297001	Cable, Power, DeviceNet

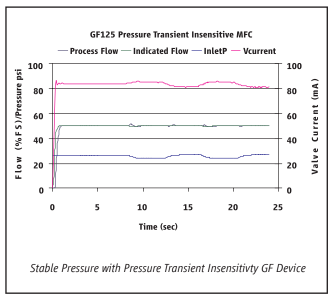
Pressure Transient Insensitivity (PTI) (GF125 only)
Cost and space constraints are driving gas panel designers to remove point of use pressure regulators and pressure monitoring components, placing more burden on the mass flow controller to control accurately under dynamic pressure conditions. Conventional mass flow controllers react strongly to small inlet pressure fluctuations resulting in unstable performance and unpredictable accuracy (see Non-Pressure Insensitive MFC). This drove Brooks to develop Pressure Transient Insensitive mass flow controller technology (PTI-MFC).

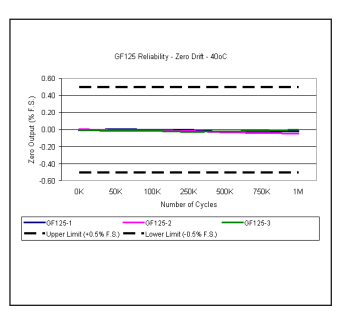
The GF125 PTI-MFC is a second generation PTI-MFC utilizing a patented control algorithm that inverts the pressure signal, compares it to the pre-fluctuation signal and drives real-time valve position compensation to maintain stable flow. Enhanced pressure transient insensitivity is achieved through faster sensing, faster processing, and a reduction in internal dead-volume between the sensors and valve orifice.

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
- 4 μ inch Ra max surface finish standard (10 μ inch Ra on GF100)
- Highly corrosion resistant Hastelloy C-22 valve seat and jet orifice

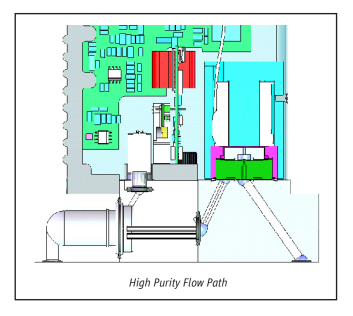
Extensive Mechanical Configuration Support

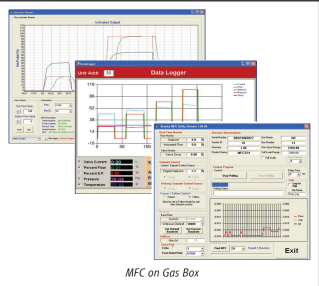
GF100 Series supports all metal seal / UHP industry gas connection interface standards for full OEM and process coverage

- Downport 80mm and 92mm C-seal and W-Seal, on 1.125" and 1.5" bodies
- Downport 80mm CS seal on 1.5" body
- 124 mm 1/4" VCR Male on 1.5" body



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.



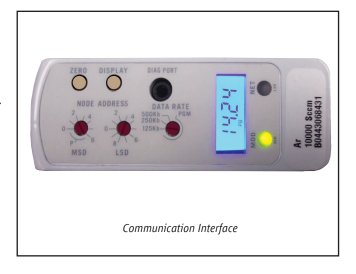


User Interface

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.

Communication Interface

The GF100 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 GF100 Series eliminating the need to carry mass flow controllers of same gas/range but different electrical connectors.



Product Specifications (Standard GF Series)

Performance ¹	GF100	GF120)	GF125
Full Scale Flow Range	3 sccm to 55 slm			
Flow Accuracy	±1% S.P. > 35-100%, ±0.35% F.S. 2-35%			
Repeatability & Reproducibility	$5-100\% = \pm 0.15\%$ of S.P. $2-5\% = \pm 0.015\%$		6 of F.S.	
Linearity		± 0.5% F.S. (include	d in accuracy)	
Response Time (Setting Time) Normally Closed Valve	< 1 sec	700m	S	300ms (3-860 sccm N2 Eq.) 400ms (861-7200 sccm N2 Eq.) 500ms (7201-30000 sccm N2 Eq.) <700ms (30001-55000 sccm N2 Eq.)
Normally Open Valve		<1.5 s	ec	
Pressure Insensitivity	Not Ap	pplicable		< 5% SP up to 5 psi/sec upstream press. spike
Control Range	2-100% (No	rmally Closed Valve)	3-100% (Norm	ally Open Valve)
Multi Flo		Standa	rd	
# of Bins		11 bin	S	
Valve Shut Down (N.C. Valve) ²		Standard Hastelloy V Zero Leak By Valve:		
Valve Shut Down (N.O. Valve)		2% of F	S.S.	
Zero Stability		< <u>+</u> 0.5% F.S.	per year	
Temperature Coefficient		0.05% F.S. per °C, Zero:	0.005% F.S. per °0	Ĵ
Ratings				
Operating Temperature Range	10-50°C			
Differential Pressure Range ³	3-860 sccm = 7-45 psid, 861- 7200 sccm = 10-45 psid, 7201-55000 sccm = 15-45 psid			
Maximum Operating Pressure	500 psia max		100 psia max	
Proof Presure	700 psia max		140 psia max	
Design Pressure	800 psia max		170 psia max	
Burst Pressure	3000 p	osia max		500 psia max
Leak Integrity (external)	1x10 ⁻¹⁰ atm. cc/sec He			
Mechanical				
Valve Type	Normally Closed (Standard or Zero Leak-by) Normally Open Meter (no valve)			
Wetted Materials	GF100: SEMI F20 HP Compliant, 316L VIM/VAR, Hastelloy C-22, 316L Stainless Steel, 304 Stainless Steel, KM-45 GF120/GF125: SEMI F20 UHP Compliant, 316L VIM/VAR, Hastelloy C-22, 316L Stainless Steel, 304 Stainless Steel, KM-45, PCTFE (on optional Zero leak Valve)		C-22, 316L Stainless Steel,	
Surface Finish	10μ inch Ra		5μ in	ch Ra
Diagnostics & Display				
Status Lights		MFC Health, Net	work Status	
Alarms	C	ontrol Valve Output, Ne	etwork Interruption	on
Display Type	Top Mount Integrated LCD			
Viewing Angle / Viewing Distance	Fixed / 10 feet			
Units Displayed / Resolution	Flow (%), Temp. (°C), Pressure (psia, kPa) / 0.1 (unit)			
Electrical				
Electrical Connection	RS485/Analog via 9-Pin "D" connector, DeviceNet™via 5-Pin "M12" connector			
Digital Communication	RS485+ (model specific), DeviceNet (model specific), RS485 Diagnostic Port (all models)			
Diagnostics/Service Port	RS485 via 2.5mm jack			
Power Supply/ Consumption	DeviceNet: 545mA max. @ +11-25 Vdc., 250mA max. @ 24Vdc RS485/Analog: 6 Watts max @ <u>+</u> 15Vdc. (<u>+</u> 10%) or +24 Vdc (±10%)			
Compliance				
EMC	EC Directive 2004/108/EC CE: EN61326: 2006 (FCC Part 15 & Canada IC-subset of CE testing)			
Environmental Compliance	RoHS Directive (2011/65/EU) REACH Directive EC 1907/2006			
NOTE: Consult applications for accuracy and response for analog communications. NOTE: See the following Safe Delivery System (SDS) section for optional detailed specifications		cifications		

NOTE: Consult applications for accuracy and response for analog communications NOTE: See the following Safe Delivery System (SDS) section for optional detailed specifications

¹ Based on factory N₂ calibration

² The Zero Leak Valve can be ordered via Brooks CSR process

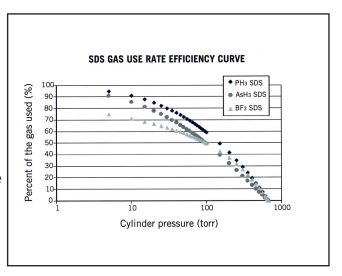
³ Argon gas applications require an additional 10 psid differential pressure. Low vapor pressure gases require an inlet pressure of > 100 Torr, with vacuum on outlet (example SiCl₄). Contact Brooks Technical Support for more information.

Product Description GF120 Safe Delivery System (SDS) Options

The GF120 Safe Delivery System (SDS®) is Brooks' state-of-the-art low pressure drop mass flow controller for the delivery of sub atmospheric safe delivery system (SDS) gases used in Implant and Etch processes. The Brooks GF120 (SDS) models are available in full scale flow ranges 4-25 sccm (option GF120XSL) or >25 sccm to 1 slpm (option GF120XSD).

These expensive, hazardous gases are adsorbed onto a solid medium within the gas cylinder, remaining below atmospheric pressure despite containing up to 15 times more dopant than conventional pressurized sources.

The amount of gas that can be extracted from the SDS controlled cylinder is highly dependent upon the final cylinder pressure. This is illustrated in SDS desorption species information in the SDS Gas Use Rate Efficiency Curve. Most of the gas is released at pressures below 100 Torr. The minimum cylinder pressure that can be reached is limited by the conductance of the mass flow controller regulating the flow. Most mass flow controllers require a 50 Torr differential pressure at flow rates of 5 sccm. At this 50 Torr limit, only $\sim\!65\%$ of the dopant can be extracted from the adsorbent medium at normal operating temperatures. The GF120 (SDS) low pressure operation enables a further 30% of the dopant to be extracted, driving significant cost savings in SDS gases and equipment OEE.



Product Specifications (GF120XSD and GF120XSL) Options

Performance	GF120XSL	GF120XSD
Full Scale Flow Range (N, Eq.)	4 - 25 sccm	>25sccm to 1 slpm
Gases Supported ¹	AsH ₃ , PH ₃ , BF ₃ , SiF ₄ , GeF ₄ , AsF ₅ , PF ₃ , H ₂ Se, HMDSO, HMDSN, H ₂ O, Ar , Xe, N ₂ O, N ₂	
MultiFlo Programmable	Not Configurable	
Flow Accuracy	±1% S.P. ≥35% F.S. ±0.35% F.S. <35% F.S.	
Repeatability & Reproducibility	<±0.15% S.P.	
Zero Stability	<=0.6% F.:	S. per year
Settling Time (to within ±2% F.S.)	< 3 sec	
Warm Up Time	Minimum of 30 minutes	
Leak Integrity	1X10 ⁻¹⁰ atm. cc/sec He	
Valve Shut Down (Leaky by)	<1% F.S.	
Operating Conditions ²	GF120XSL GF120XSD	
Minimum Operating Inlet Pressure ³	4 to 20 sccm ≥ 10 Torr >20 to 50 sccm ≥ 20 Torr >50 sccm to 1 slpm ≥ 50 Torr	
Maximum Pressure	500 ps	ia max
Pressure Insensitivity	Not Available	
DifferentialPressure⁴	10 Torr-30 psid typical (1.33-207 kPa typical)	
Valve Configuration	Normally Closed	
Ambient Temperature Range	10°C-50°C	
Zero Temperature Coefficient	0.05% F.S. per °C, Zero: 0.005% F.S. per °C	

¹ Consult factory for other gases.

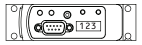
² GF120 Pressure ratings apply to SDS configurations.

³ Performance at minimum inlet pressure will be gas and flow range dependent. Consult Technical Support for details.

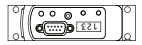
⁴ Typical pressure drop. Actual pressure drop will be gas and flow dependent. Consult Technical Support for details.

Base I/O Options

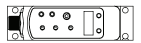
PDC Ordering Code G1 Description: Industry standard Analog / RS485 interface



PDC Ordering Code GX Description: OEM specific Analog / RS485 interface. Display and top plate re-oriented 180°



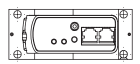
PDC Ordering Code DX Description: Industry standard ODVA compliant DeviceNet interface



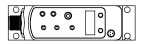
PDC Ordering Code TX Description: Industry standard Analog only interface



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



PDC Ordering Code BB Description: Industry standard ODVA compliant DeviceNet interface, Plus a separate Analog 0-5 Vdc Connector



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+)		
٥	PS-485 (DY-)		

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-485 (DX-)		

M12 Pin No.	Signals
1	Drain
2	V+ (11-25 Vdc)
3	V-
4	CAN-H
5	CAN-L

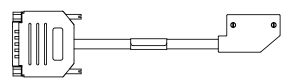
Pin No.	Signals		
1	Valve (Control	
2	Output (0-5 Vdc)		
3	+15 Vdc	+24 Vdc	
4	Pwr Com	NC	
5	-15 Vdc	Pwr Com	
6	Setpoint (0-5 Vdc)		
7	Signal Common		
8	No Connection		
9	No Connection		

D-Sub Pin No.	Signals	
1	Valve Control	
2		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 Test Point	
RJ11 J2 Pin No.	Signals	
3	RS-485 (DX-)	
4	RS-485 (DX+)	

M12 Pin No.	Signals	
1	Drain	
2	V+ (11-25 Vdc)	
3	V-	
4	CAN-H	
5	CAN-L	
HIROSE	Signals	
Pin No.	Signals	
1	Flow Out	
2	AGND	
3	GPIO CAP0	
4	GHD Earth	

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, TX or SX configuration, depending on the product being replaced.

PDC Ordering Code
UX Description: SX base
I/O with 7003550 adapter for
compatibility with Unit UDU15

Pin No	Signals		
9	VALVE OFF		
6	OUTPUT (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 TEST POINT		
8	CASE GROUND		
3,5,10	NO CONNECTION		

PDC Ordering Code: FX / JX Description: SX base I/O with 7003069 (FX)/7001814 (JX) adapter for compatibility 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 COMMON		
9	VALVE TEST POINT		

PDC Ordering Code: EX Description: GX base I/O with 7003083 adapter for compatibility with Unit "E", IN "L", "R"

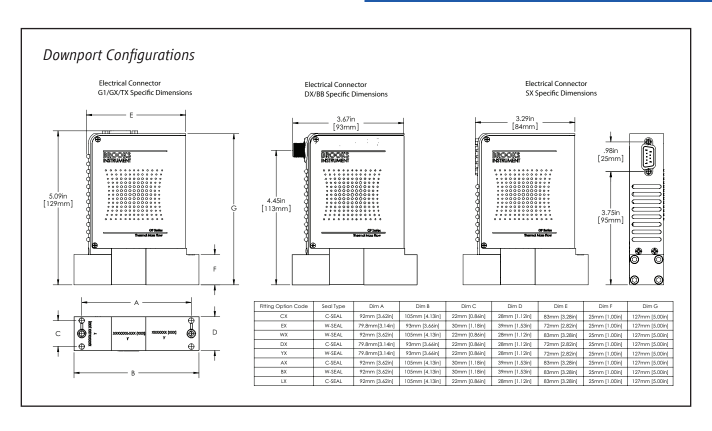
Pin No	Signals					
J		VALVE	E OFF			
3	(DUTPUT	(0-5 VDC)			
4	+15 \	/DC	+24 VDC			
2	PWR	СОМ	NC			
F	-15 √	/DC	PWR COM			
Α	SETPOINT (0-5 VDC)					
B,C,10	SIGNAL COMMON					
1	CASE GROUND					
5, 6, 8, 9		NOT CON	NECTED			
I, D, E, H		NOT CON	NECTED			
7,G		KEY	WAY			
RJ11 J2 Pin No	RJ11 J3 Pin No	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

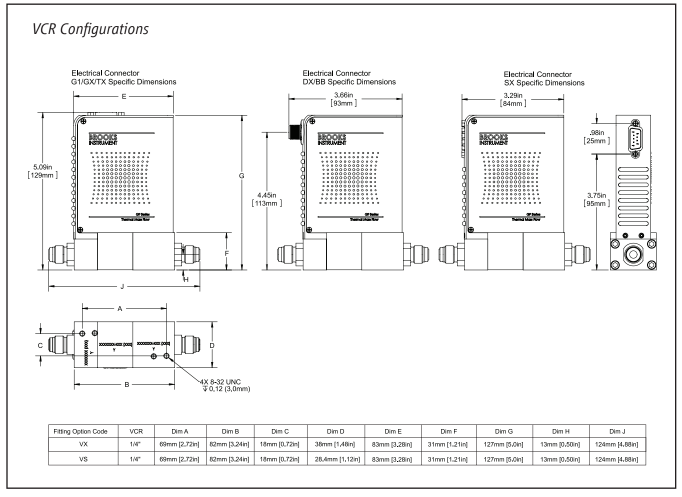
PDC Ordering Code: BX Description: G1 base I/O with 7003590 adapter for compatibility with Brooks 15-Pin D

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 C	OMMON					
3,4,7,11	NO CONNECTION						
10 14 15	NO CONN	JECTION					

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

Product Dimensions





Cod	e Description	Code Option	Option Description
I.	Base Model Code	GF	High Purity/Ultra High Purity Digital Mass Flow Controllers
II.	Package / Finish Specifications	100 120 125	Flow range 3 sccm -55 slpm N_2 Eq.; \pm 1.0% SP Accuracy; 1 sec Response; 10 Ra Flow range 3 sccm -55 slpm N_2 Eq.; $+$ 1.0% SP Accuracy; 700 msec Response; 5 Ra Pressure Transient Insensitive (PTI) Flow range 3 sccm -55 slpm N_2 Eq.; $+$ 1.0% SP Accuracy; 300-700 msec Response; 5 Ra
III.	Configurability	C X	MultiFlo capable. Standard bins or specific gas/range may be selected. Not MultiFlo capable. Specific gas/range required. (must select w/ SD, SL or HA special application)
IV.	Special Application	XX SL SD	Standard Safe Delivery System (GF120 Only) Full scale flow range; 4 to 25 sccm, Nitrogen Equivalent Safe Delivery System (GF120 Only) Full scale flow range; >25 sccm to 1 slpm, Nitrogen Equivalent
V.	Valve Configuration	O C M	Normally Open valve (not available with SD, SL or HA options) Normally Closed valve (must select with SD, SL or HA special application) Meter (No Valve)
VI.	Gas or SH MultiFlo Bin HA special application).	XXXX XXXX	Specific Gas Code & Range, i.e. " 0004 " = Argon and " $010L$ " = 10 slpm (must select w/ SD, SL or
		SH40 010C SH41 030C SH42 092C SH43 280C SH44 860C SH45 2.6L SH46 7.2L SH47 015L SH48 030L SH49 040L SH50 055L	Standard Configuration #40, 3-10 sccm Nitrogen Equivalent (0° C Reference) Standard Configuration #41, 11-30 sccm Nitrogen Equivalent (0° C Reference) Standard Configuration #42, 31-92 sccm Nitrogen Equivalent (0° C Reference) Standard Configuration #43,93-280 sccm Nitrogen Equivalent (0° C Reference) Standard Configuration #44, 281-860 sccm Nitrogen Equivalent (0° C Reference) Standard Configuration #45, 861-2600 sccm Nitrogen Equivalent (0° C Reference) Standard Configuration #46, 2601-7200 sccm Nitrogen Equivalent (0° C Reference) Standard Configuration #47, 7201-15000 sccm Nitrogen Equivalent (0° C Reference) Standard Configuration #48, 15001-30000 sccm Nitrogen Equivalent (0° C Reference) Standard Configuration #49, 30001-40000 sccm Nitrogen Equivalent (0° C Reference) Standard Configuration #50, 40001-55000 sccm Nitrogen Equivalent (0° C Reference)
VII.	Fitting	VX VS CX DX EX WX YX AX BX LX AS	1-1/2" body width, 124mm 1/4" VCR male 1-1/8" body width, 124mm 1/4" VCR male 1-1/8" body width, 92mm C Seal 1-1/8" body width, 79.8mm C Seal 1-1/2" body width, 79.8mm W Seal 1-1/8" body width, 92mm W Seal 1-1/8" body width, 79.8mm W Seal 1-1/8" body width, 79.8mm W Seal 1-1/2" body width, 92mm C Seal 1-1/2" body width, 92mm C Seal 1-1/2" body width, 92mm C Seal w/Poke Yoke 1-1/2" body width, 92mm C Seal w/Poke Yoke
VIII.	Downstream Condition	A V	Atmosphere Vacuum; Default for SD, SL and HA special application
IX.	Sensor	0	Default Sensor Orientation

Code Description Code Option Option Description Cable adapter to 15 pin D Brooks (Unit "B", "N") adapts G1 base Connector Cable adapter to Card Edge (w/out VTP), RS485 through RJ11 jacks (Unit"E"; IN "L", "R") adapts GX base EX (Not Available on 79.8mm fitting DX, YX, EX) FX Cable adapter with 9 pin STEC pin-out & jack screws (w/VTP) (Unit"F", "O") adapts SX base GΧ 9-Pin D with RS485 (Unit"G"); display and overlay 180° orientation G1 9-Pin D with RS485 (Unit"G") (Not Available on 79.8mm fitting DX, YX, EX) Cable adapter with 9 pin STEC pin-out & jack screws (w/VTP) (Unit"]","W") adapts SX base 1X SX 9 pin D with STEC pin-out (w/VTP) (Unit"S","Q") 9 pin D with UDT9 pin-out (UDT9) (Not Available on 79.8mm fitting DX, YX, EX) TX UX Cable adapter to 15 pin D (w/VTP) (Unit & TN "U") adapts SX base DeviceNet[™] Analog (Not Available on 79.8mm fitting DX, YX, EX) **DeviceNet Standard Configuration Parameters** Poll IO Poll IO Poll IO External Power On Full Scale Full Scale Full Scale Instance Instance State Baud I/O Connector State Setting Setting Setting Producer Consumer Transition Rate D0 DeviceNet 5 Pin Micro Idle Count Integer 6000h 2 Executing 500KB D1 DeviceNet 5 Pin Micro Idle Count Integer 6000h 21 Executing 500KB D2 DeviceNet 5 Pin Micro Idle SCCM Float 7FFFh 13 19 Executing 500KB DeviceNet 5 Pin Micro Idle 6000h 22 7 500KB **D3** Count Integer Executing D4 DeviceNet 5 Pin Micro Executing Count Integer 6000h 22 8 Executing 500KB D₅ DeviceNet 5 Pin Micro Idle Count Integer 6000h 6 8 Executing 500KB D6 DeviceNet 5 Pin Micro Idle Count 7FFFh 500KB Integer Executing 500KB D7 DeviceNet 5 Pin Micro Idle Count Integer 7FFFh 6 8 Executing DeviceNet D8 5 Pin Micro Idle 6000h 500KB Count Integer Executing 3 D9 5 Pin Micro Executing 6000h 500KB DeviceNet Count Integer 2 7 Executing DA DeviceNet 5 Pin Micro Idle Count Integer 7FFFh 22 Executing 500KB DB DeviceNet 5 Pin Micro Idle Count Integer 6000h 22 8 Executing 500KB DCDeviceNet 5 Pin Micro Idle Count Integer 7FFFh 3 Idle 500KB 5 Pin Micro Executing DD DeviceNet 7FFFh 22 8 Executing 500KB Count Integer 15 DE DeviceNet 5 Pin Micro Executing 6000h 19 Executing 500KB Sccm Float DX DeviceNet 5 Pin Micro To be defined by CSR

Code	e Description	Code Option	Option Description
XI.	Customer Special Request	XXXX	Customer Special Request Number; required with "DX, BB" Conn. Option to define DNet settings
XII.	Auto Shut-Off	A X	Auto Shut-Off (Included) Default for SD and SL special application Auto Shut-Off (Not Included) (Must be selected for meter)
XIII.	Auto Zero	Х	Auto Zero (Not Included)
XIV.	Reference Temperature	000	0°C Reference Calibration (Standard) - Default Setting

Sample Standard Model Code

I	II	III	IV	V		VI		VII	VIII	IX	Х		XI	XII	XIII		XIV
GF	100	С	XX	M	-	SH40010C	-	VX	A	0	GX	-	XXXX	Α	Х	-	000

Sample Safe Delivery System (SDS) Model Code

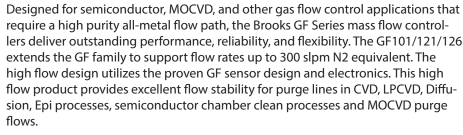
- 1	II	III	IV	V		VI		VII	VIII	IX	Χ		ΧI	XII	XIII		XIV
GF	120	Х	SD	C	-	XXXXXXXX	-	EX	V	0	SX	-	XXXX	Α	Х	-	000

DATA SHEET

Mass Flow Controllers & Meters

GF101/121/126

High & Ultra-High Purity, Digital Thermal Mass Flow Meters & Controllers for Gases in High-Flow Processes



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



GF101 with EtherCAT®



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:

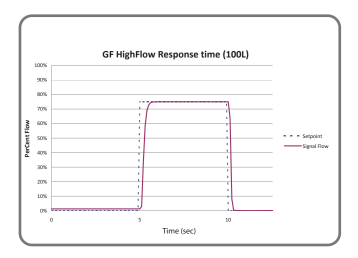
- Improved signal to noise performance for improved accuracy at low setpoints
- Improved reproducibility at elevated temperatures through new isothermal packaging, onboard conditioning electronics with ambient temperature sensing and compensation
- Improved long-term stability through enhanced sensor 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

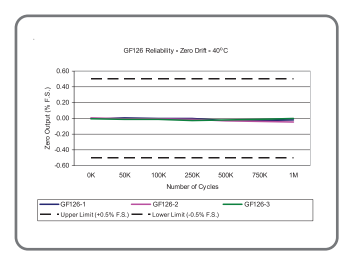
 Eliminates sensor drift caused by valve heating effects
 Eliminates thermal siphoning effects for the most common mounting orientations

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
- 5μ inch Ra max surface finish standard (10μ inch Ra on GF101)







Extensive Mechanical Configuration Support

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

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

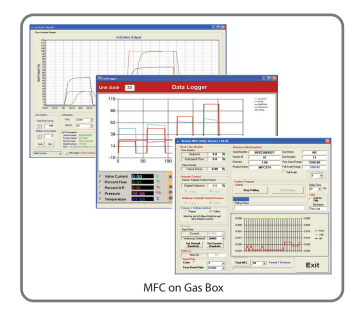
The mass flow controller remains the most complex and critical component in gas delivery systems. When dealing with UHP gas distribution or highly toxic or corrosive gases, removing the mass flow controller to determine if it is faulty should be the last resort. In response to this, Brooks pioneered 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.

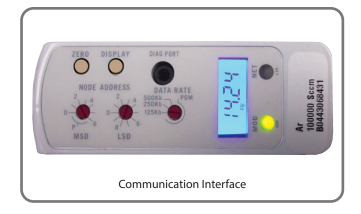
User Interface

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	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

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
- 4 μ inch Ra max surface finish standard (10 μ inch Ra on GF100)
- Highly corrosion resistant Hastelloy C-22 valve seat and jet orifice

Extensive Mechanical Configuration Support

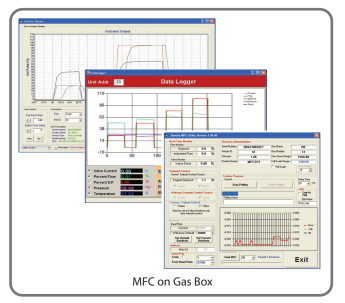
GF100 Series supports all metal seal / UHP industry gas connectioninterfacestandardsforfullOEMandprocesscoverage

- Downport 80mm and 92mm C-seal and W-Seal, on 1.125" and 1.5" bodies
- Downport 80mm CS seal on 1.5" body
- 124 mm 1/4" VCR Male on 1.5" body

High Purity Flow Path

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 toxicor 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.

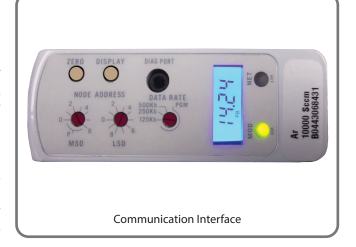


User Interface

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.

Communication Interface

The GF100 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 GF100 Series eliminating the need to carry mass flow controllers of same gas/range but different electrical connectors.



Product Specifications

	_						
Performance	GF101	GF121	GF126				
Full Scale Flow Range (N ₂ , Eq.)		55 to 300 slm					
Flow Accuracy	<u>±</u> 1%	$\pm 1\%$ S.P. > 35-100%, $\pm 0.35\%$ F.S. 2-35%					
Repeatability & Reproducibility		< <u>+</u> 0.15% S.P.					
Linearity		±0.5% F.S. (included in accuracy)					
Response Time (Setting Time) Normallly Closed Valve		< 1 sec					
Pressure Transducer			Ability to measure inlet pressure				
Control Range		5-100% (Normally Closed Valve)					
Multi Flo	Standard (All t	cypical high flow rate process gases & r	nixtures supported)				
# of Bins		4 Bins					
Valve Shut Down (N.C. Valve)		< 2% of F.S. @ 30 N2 psig/atm ou	t				
Zero Stability		< ± 0.5% F.S. per year					
Temperature Coefficient	SI	pan: 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 ⁻¹⁰ atm. cc/sec He					
Proof Pressure	700 psia	700 psia	140 psia				
Design Pressure	800 psia	700 psia	170 psia				
Burst Pressure	3000 psia	3000 psia	500 psia				
Mechanical							
Valve Type		Normally Closed Meter (no valve)					
Wetted Materials	•	5L VIM/VAR, Hastelloy C-22, 316L Stainl liant, 316L VIM/VAR, Hastelloy C-22, 31					
Surface Finish	10μ inch Ra	5μ inch Ra (0.1 μm l	Ra)				
Diagnostics & Display							
Status Lights		MFC Health, Network Status					
Alarms	Co	ontrol Valve Output, Network Interrupt					
Display Type		Top Mount Integrated LCD					
Viewing Angle / Viewing Distance Units Displayed / Resolution	Fixed / 10 feet Flow (%), Temp. (°C), Pressure (psia, kPa) / 0.1 (unit)						
Electrical							
Electrical Connection	RS485/Analoα via 9-	Pin "D" connector, DeviceNet™ via 5-P	in "M12" connector				
Digital Communication		DeviceNet (model specific), RS485 Dia					
Diagnostics/Service Port	RS485 via 2.5mm jack						
Power Supply/ Consumption	DeviceNet: 545 mA max. @ $+11-25$ Vdc., 250mA max. @ 24 Vdc (Under typical operating conditions) RS485/Analog: 6 Watts max @ \pm 15 Vdc. (\pm 10%) (Under typical operating conditions)						
Compliance							
EMC	EC Directive 2004/108/EC CE: EN6	1326: 2006 (FCC Part 15 & Canada IC-s	ubset of CE testing)				
Environmental Compliance	RoHS Directive (2011/65/EU) REACH Directive EC 1907/2006	RoHS Directive (2011/65/EU)					

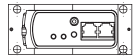
Base I/O Options

PDC Ordering Code G1 Description: Industry standard Analog / RS485 interface



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 C						
8	RS-485 (DX+)						
9	RS-485 (DX-)						

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



1	Valve Control						
2	Output (0-5 Vdc)						
3	+15 Vdc +24 Vdc						
4	Pwr Com	NC					
5	-15 Vdc Pwr Coi						
6	Setpoint (0-5 Vdc)						
7	Signal Common						
8	Signal (Common					
9	Valve Te	est Point					
RJ11 J2 Pin No.	Signals						
3	RS-485 (DX-)						
4	DC 40	E (DVII)					

Signals

PDC Ordering Code DX Description: Industry standard ODVA compliant DeviceNet interface



M12 Pin No.	Signals
1	Drain
2	V+ (11-25 Vdc)
3	V-
4	CAN-H
5	CAN-I

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

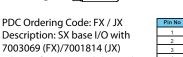
Pin No	Signals						
9	VALVE OFF						
6	OUTPUT (0-5 VDC)						
4	+15 VDC	+24 VDC					
7	PWR COM	NC					
11	-15 VDC	PWR COM					
15	SETPOINT (0-5 VDC)						
1,13,14	SIGNAL	COMMON					
2	ZERO	ALARM					
12	VALVE T	EST POINT					
8	CASE GROUND						
3,5,10	NO CO	NNECTION					

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

Pin No	Signals					
J		VALVE OFF				
3	(DUTPUT	(0-5 VDC)			
4	+15 \	/DC	+24 VDC			
2	PWR (COM	NC			
F	-15 V	DC.	PWR COM			
Α	SE	TPOINT	(0-5 VDC)			
B,C,10	SIGNAL COMMON					
1	CASE GROUND					
5, 6, 8, 9	_	NOT CON	INECTED			
I, D, E, H	NOT CONNECTED					
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: 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 CONNECTION					
13,14,15	NO CONNECTION					



7003069 (FX)/7001814 (JX)
adapter for compatability with
Unit UDF9/UDJ9

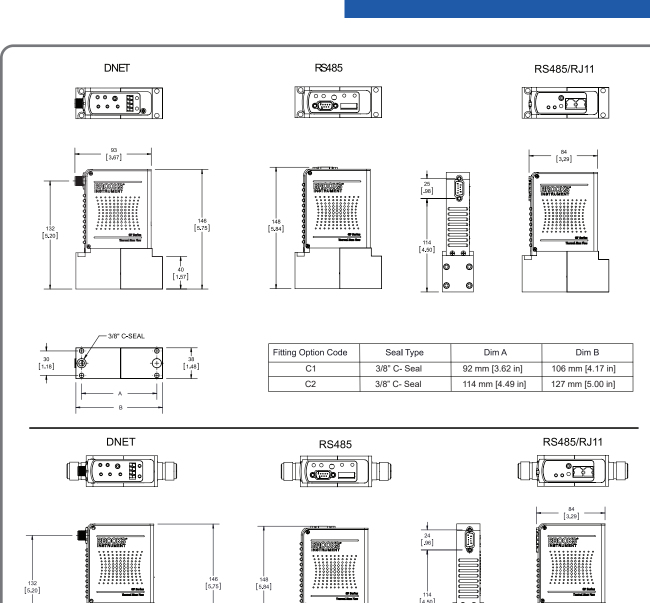
PDC Ordering Code: KX Description: G1 base I/O with 7003298 adapter for compatability with Unit UDK15

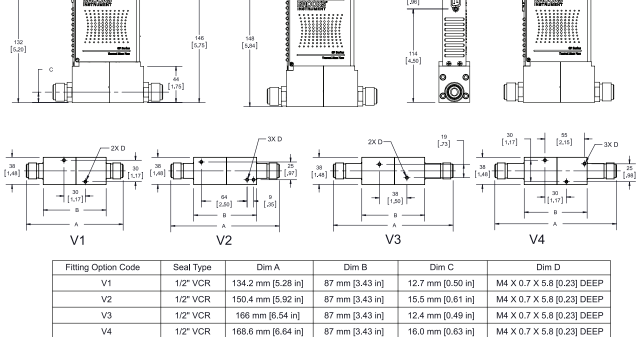
Pin No	Signals							
3	VALVE CO	NTROL						
2	OUTPUT (0-5 VDC)						
7	+15 VDC	+24 VDC						
5	PWR COM	NC						
6	-15 VDC	PWR COM						
8	-15 VDC PWR CON SETPOINT (0-5 VDC)							
11,12	SIGNAL COMMON							
15	CASE GROUND							
1, 4, 9, 10,	NO							
13 14	CONNECTION							

VALVE CONTROL*

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

Product Dimensions





Code	Description		Code Optio	n Option	Descript	ion¹						
l.	Base Model Code		GF	High Purit	ty/Ultra Hig	h Purity D	Digital Mass	Flow Cont	rollers			
II.	Package / Finish Spec	ifications	101 121 126	Flow range 55 - 300 slm N2 Eq.; 10 Ra HP wetted flow path Flow range 55 - 300 slm N2 Eq.; 5 Ra UHP wetted flow path Flow range 55 - 300 slm N2 Eq.; 5 Ra UHP wetted flow path & integrated pressure measurement								
III.	Configurability		C MultiFlo capable X Not configurable									
IV.	Special Application		XX									
V.	Valve Configuration		C Normally Closed valve M Meter (No Valve)									
VI.	Gas or SH MultiFlo Bir	1	XXXX XXXX SH51 055L SH52 100L SH53 200L SH54 300L	Specific Gas Code & Range, i.e. "0004" = Argon and "100L" = 100 slpm Standard Configuration #51, 55,001 sccm N2 Equivalent (0°C Reference) Special Bin for low density gases, e.g. 73,002-120,000 He, 100,002-170,000 H2 Standard Configuration #52, 55,002-100,000 sccm N2 Equivalent (0°C Reference) Standard Configuration #53, 100,001-200,000 sccm N2 Equivalent (0°C Reference) Standard Configuration #54, 200,001-300,000 N2 Equivalent (0°C Reference)								
VII.	Fitting		V1 V2 V3 V4 Order V1 + 318Z137BNA Order V1 + 318Z138BNA	1-1/2" body width, 134mm 1/2"VCR male 1-1/2" body width, 150.4mm 1/2"VCR male 1-1/2" body width, 166mm 1/2"VCR male 1-1/2" body width, 168.6mm 1/2"VCR male 1-1/2" body width, 177mm 1/2"VCR male 1-1/2" body width, 192.4mm 1/2"VCR male								
			C1 1-1/2" body width, 92mm 3/8" C Seal C2 1-1/2" body width, 114mm 3/8" C Seal									
VIII.	Downstream Condition	on	A Atmosphere V Vacuum									
IX.	Sensor		O Default Sensor Orientation									
X.	Connector	BX EX FX G1 JX KX SX UX	Cable adapter to 15 pin D Brooks (Unit "B","N"); adapts G1 base Cable adapter to card edge (w/out VTP), RS485 through RJ11 jacks (Unit "E"; IN "L", "R"); adapts G1 base Cable adapter with 9 pin STEC pin-out & jack screws (w/VTP) (Unit "F","O"); adapts SX base 9-Pin D with RS485 (Unit "G") Cable adapter with 9 pin STEC pin-out & jack screws (w/VTP) (Unit "J","W"); adapts SX base Cable adapter to MKS 15-Pin D (Unit "K"); adapts G1 base 9 pin D with STEC pin-out (w/VTP) (Unit "S","Q") Cable adapter to 15 pin D (w/VTP) (Unit & TN "U"); adapts SX base									
		Ολ	cabic adapte	21 to 15 piii t			dard Confi		rameters			
			I/O	Connector	Power On State	Full Scale Setting	Full Scale Setting			Poll IO Instance Consumer	Poll IO State Transition	External Baud Rate
		D0 D1 D2 D3 D4 D5 D6 D7 D8 D9 DA DB DC DD DE DX	DeviceNet	5 Pin Micro	Idle Idle Idle Idle Idle Executing Idle Idle Idle Executing Idle Idle Executing		Integer	6000h 6000h 7FFFh 6000h 6000h 7FFFh 7FFFh 6000h 7FFFh 6000h 7FFFh 6000h	2 21 13 22 22 6 3 6 3 2 22 22 22 3 22 15	7 7 19 7 8 8 7 8 7 7 7 8 7 8 7	Executing	500KB 500KB 500KB 500KB 500KB 500KB 500KB 500KB
XI.	Customer Special Reg		XXXX			•						
XII.	Auto Shut-Off Auto Zero	quest	XXXX Customer Special Request Number A Auto Shut-Off (Included) X Auto Shut-Off (Not Included) (Must be selected for meter) A Auto Zero (Included)									
		ro	X Auto Zero (Not Included)									
	Reference Temperatur		000	U°C Kefere	ence Calibra	ation (Star	idard) - De	iauit Settin	y			
Sample Standard Model Code I II III IV V VI VIII IX X XI XIII XIII XIV GF 101 C XX C - SH52 100L - V1 A 0 G1 - XXXX A X - 000												

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