## **DATA SHEET**

### **Mass Flow Controllers**



Model GP200 with EtherCAT®

# **GP200 Series**

## Metal Sealed, Digital, Ultra-high Purity Pressure-based Mass Flow Controllers for Gases

The GP200 Series is the first fully (both inlet and outlet) pressure insensitive P-MFC, designed specifically for semiconductor applications. The GP200's unique differential pressure technology, coupled with its downstream valve architecture, removes the current limitations of pressure-based mass flow controllers, enabling the most precise process gas delivery over the widest range of operating conditions in the industry.

As the inventor and market leader in gas and flow range programmable Mass Flow Controllers, Brooks sophisticated and proprietary MultiFlo™ gas model is now embedded within each GP200 device enabling on-the-fly gas & range reconfiguration for maximum process flexibility.

The GP200's ultra-fast, highly repeatable Matched Transient Response and dynamic cross-talk insensitivity enable tighter process control, handling extreme supply pressure variations while maintaining precise mass flow control to the chamber. The GP200 platform supports a broad range of process conditions which enables drop-in replacement and upgrade of many traditional pressure-based mass flow controllers.

Features	Benefits
True Differential Pressure Measurement	By removing the requirement to match and compensate two separate pressure transducers, the GP200 differential pressure technology reduces measurement uncertainty for enhanced accuracy, repeatability and drift performance.
Lower Inlet Pressure Operation	Safer fab operation at lower inlet pressures is now achievable with a P-MFC due to the GP200's differential pressure sensor that is specifically optimized for low differential pressure measurement.
Cross-Talk Insensitive	Maintains tight process control under dynamic process conditions- the accuracy of the GP200 P-MFC will stay within $\leq \pm$ 1% of S.P. during extreme pressure supply disruptions up to 40 psi/sec
Matched Transient Response	Ultra-fast, highly repeatable ascending and descending flow stabilization time enables tighter process control in advanced high cycle Deposition and Etch processes.
Downstream Valve Architecture	The GP200's downstream valve architecture ensures that accuracy is independent of downstream pressure, enabling flow delivery into pressures as high as 1200 Torr. The GP200's fast closing valve addresses non-productive recipe wait times, or "tail effects", that are seen in upstream MFC valve designs that require additional time to bleed down their internal volume of gas.
Zero Leak-by Control Valve	100X improvement in valve shut-down addresses the long standing "first wafer effect" where the accumulation of unmetered gas (between the MFC control valve & downstream isolation valve) contributes to non-uniformities and Critical Dimension (CD) defects on the first wafer of a process.
High Flow Rate Capability	10 sccm to 50 slm F.S. N2 equivalent P-MFC supports all process flow needs with just nine (9) standard bin configurations for maximum flexibility.



PERFORMANCE					
Full Scale Flow Range	3 sccm to 50,000 scc	cm F.S. N2 Equivalent			
Process Gas Flow Accuracy <sup>1</sup>	<b>Zero Leak Valve:</b> < ± 1% S.P. (5 – 100% F.S.) < ± 0.05% F.S. (0.5 - 5% F.S.)	<b>Metal Seal Valve:</b> < ± 1% S.P. (5-100% F.S.) < ± 0.05% F.S. (2-5% F.S.)			
Control Range	0.5– 100% F.S.	2– 100% F.S.			
Repeatability & Reproducibility	< ± 0.1	5% S.P.			
Transient Response & Flow Settling Time	280 ± 20 ms Matched Transient Response, for any ascending or descending setpoint (Fast Response Option available via Customer Special Requ				
Valve Leak-by	Zero Leak Valve: <0.005% of F.S. of the bin (Bins 42-46) <0.02% of F.S. of the bin (Bins 40-41) (@ 45 psia to VAC)	Metal Seal Valve: <0.15% of F.S. of the bin (@ 45 psia to VAC)			
Supply Pressure Insensitivity/Cross-Talk	< ± 1% S.P. up to 40 psi/	sec inlet pressure spike			
Steady State Back Pressure Insensitivity	Insensitive to stead	ly state back pressure			
Dynamic Back Pressure Insensitivity	Maintains accuracy during disturbance from	vacuum to 1200 Torr over a period of 1 sec			
Zero Stability	< ± 0.15% F	S. per year			
Temperature Coefficient	Zero: 0.005% F.S. per °C Span: 0.05% S.P. per °C				
Number of Standard Configurations	Nine (9) standard bin ranges				
Number of Standard Configurations	(0 / 000	ara biri ranges			
Dynamic Gas and Range Programmability	Device may be configured via single tool c	ommand in less than 1 second or via BEST ident USB diagnostic port			
Dynamic Gas and Range Programmability  Attitude Insensitivity	Device may be configured via single tool c Software with indepen	ommand in less than 1 second or via BEST			
Dynamic Gas and Range Programmability  Attitude Insensitivity  1 For Analog control, adder of < ± 0.05% F.S. applies	Device may be configured via single tool c Software with indepen	ommand in less than 1 second or via BEST dent USB diagnostic port			
Dynamic Gas and Range Programmability  Attitude Insensitivity  For Analog control, adder of < ± 0.05% F.S. applies  RATINGS	Device may be configured via single tool c Software with indepen Insensitive to device ori	ommand in less than 1 second or via BEST dent USB diagnostic port ientation after re-zeroing			
Dynamic Gas and Range Programmability  Attitude Insensitivity  1 For Analog control, adder of < ± 0.05% F.S. applies  RATINGS  Operating Temperature Range <sup>2</sup>	Device may be configured via single tool of Software with indepen Insensitive to device ori	ommand in less than 1 second or via BEST ident USB diagnostic port ientation after re-zeroing			
Dynamic Gas and Range Programmability  Attitude Insensitivity  For Analog control, adder of < ± 0.05% F.S. applies  RATINGS	Device may be configured via single tool of Software with independent Insensitive to device original of the Software with independent Insensitive to device or software (LP) binsensitive to device or software with independent to device or software	ommand in less than 1 second or via BEST ident USB diagnostic port ientation after re-zeroing  60 ° C  6, configurable based on application 30 psia 40 psia 50 psia			
Dynamic Gas and Range Programmability  Attitude Insensitivity  1 For Analog control, adder of < ± 0.05% F.S. applies  RATINGS  Operating Temperature Range <sup>2</sup>	Device may be configured via single tool of Software with independent Insensitive to device original and the sensitive to	ommand in less than 1 second or via BEST ident USB diagnostic port ientation after re-zeroing  60 ° C  6, configurable based on application 30 psia 40 psia 50 psia			
Dynamic Gas and Range Programmability  Attitude Insensitivity  For Analog control, adder of < ± 0.05% F.S. applies  RATINGS  Operating Temperature Range <sup>2</sup> Operating Inlet Pressure <sup>3</sup>	Device may be configured via single tool of Software with independent Insensitive to device original and the sense of the Software (LP) binsensitive to device original and the sense of th	ommand in less than 1 second or via BEST ident USB diagnostic port itentation after re-zeroing  60 ° C  6, configurable based on application 80 psia 10 psia 10 psia 10 psia 10 psia 10 psia 10 psia 11 psia 12 psia 13 psia 14 psia 15 psia 16 psia 17 psia 18 psia 18 psia 18 psia			
Dynamic Gas and Range Programmability  Attitude Insensitivity  For Analog control, adder of < ± 0.05% F.S. applies  RATINGS  Operating Temperature Range <sup>2</sup> Operating Inlet Pressure <sup>3</sup>	Device may be configured via single tool of Software with independent Insensitive to device original and the sense of the Software (LP) binsensitive to device original and the sense of th	ommand in less than 1 second or via BEST ident USB diagnostic port itentation after re-zeroing  60 ° C  6, configurable based on application 80 psia 10 psia 50 psia 60 psia Atmosphere 7 some applications Max: up to 50 psid			
Dynamic Gas and Range Programmability  Attitude Insensitivity  For Analog control, adder of < ± 0.05% F.S. applies  RATINGS  Operating Temperature Range <sup>2</sup> Operating Inlet Pressure <sup>3</sup> Differential Pressure Range	Device may be configured via single tool of Software with independent Insensitive to device or solve to devi	ommand in less than 1 second or via BEST ident USB diagnostic port itentation after re-zeroing  60 ° C  6, configurable based on application 80 psia 10 psia 50 psia 60 psia Atmosphere 7 some applications Max: up to 50 psid			
Dynamic Gas and Range Programmability  Attitude Insensitivity  For Analog control, adder of < ± 0.05% F.S. applies  RATINGS  Operating Temperature Range <sup>2</sup> Operating Inlet Pressure <sup>3</sup> Differential Pressure Range  External Leak Integrity	Device may be configured via single tool of Software with independent Insensitive to device original Insensitive to device o	ommand in less than 1 second or via BEST ident USB diagnostic port identation after re-zeroing  60 ° C  6, configurable based on application  80 psia  90 psia  90 psia  Atmosphere  1 some applications  Max: up to 50 psid  m cc/sec He  Indard Gases  d Helium Mixtures			
Dynamic Gas and Range Programmability  Attitude Insensitivity  For Analog control, adder of < ± 0.05% F.S. applies  RATINGS  Operating Temperature Range <sup>2</sup> Operating Inlet Pressure <sup>3</sup> Differential Pressure Range  External Leak Integrity  Proof Pressure	Device may be configured via single tool of Software with independent Insensitive to device original Insensitive to device o	ommand in less than 1 second or via BEST ident USB diagnostic port identation after re-zeroing  60 ° C  6, configurable based on application 30 psia 40 psia 50 psia 50 psia 40 psia 50 psia 40 max: up to 50 psid 40 max: u			
Dynamic Gas and Range Programmability  Attitude Insensitivity  For Analog control, adder of < ± 0.05% F.S. applies  RATINGS  Operating Temperature Range <sup>2</sup> Operating Inlet Pressure <sup>3</sup> Operating Outlet Pressure Range  External Leak Integrity  Proof Pressure  Design Pressure	Device may be configured via single tool of Software with independent Insensitive to device original Insensitive to device o	ommand in less than 1 second or via BEST ident USB diagnostic port identation after re-zeroing  60 ° C  6, configurable based on application  80 psia  90 psia  90 psia  Atmosphere  1 some applications  Max: up to 50 psid  m cc/sec He  Indard Gases d Helium Mixtures Pressure Gases psia			
Dynamic Gas and Range Programmability  Attitude Insensitivity  1 For Analog control, adder of < ± 0.05% F.S. applies  RATINGS  Operating Temperature Range <sup>2</sup> Operating Inlet Pressure <sup>3</sup> Operating Outlet Pressure Range  External Leak Integrity  Proof Pressure  Design Pressure  Burst Pressure	Device may be configured via single tool of Software with independent Insensitive to device or i	ommand in less than 1 second or via BEST ident USB diagnostic port identation after re-zeroing  60 ° C  6, configurable based on application  80 psia  90 psia  90 psia  Atmosphere  1 some applications  Max: up to 50 psid  m cc/sec He  Indard Gases d Helium Mixtures Pressure Gases psia			
Dynamic Gas and Range Programmability  Attitude Insensitivity  For Analog control, adder of < ± 0.05% F.S. applies  RATINGS  Operating Temperature Range <sup>2</sup> Operating Inlet Pressure <sup>3</sup> Operating Outlet Pressure Range  External Leak Integrity  Proof Pressure  Design Pressure  Burst Pressure  MECHANICAL	Device may be configured via single tool of Software with independent Insensitive to device original Insensitive to device o	ommand in less than 1 second or via BEST ident USB diagnostic port identation after re-zeroing  60 ° C  6, configurable based on application  80 psia  40 psia  50 psia  Atmosphere  1 some applications  Max: up to 50 psid  m cc/sec He  Indard Gases d Helium Mixtures Pressure Gases psia  9 psia			

Device should be zeroed at ambient operating temperature per Brooks Instrument recommended procedure
 Consult Brooks Configurator for specific Product Sizing Options

DIAGNOSTICS & DISPLAY	
Status Lights	DeviceNet: MFC Health, Network Status EtherCAT: Run, Error, Power, Network Status, Analog/RS485: Network Status
Alarms <sup>4</sup>	Process Control Deviations, Flow High/Low, Temperature High/Low, Pressure High/Low, Voltage Input High/Low, Communication Alarms, Hardware Failures, Page Create Errors, Warmup Alarm (alarms are model specific)
Display Type	Top Mount Integrated LCD
Viewing Angle/Viewing Distance	Rotatable / 10 ft
Units Displayed/Resolution	Flow (%), Temp. (°C), Pressure (psia, kPa) / 0.1 (unit)

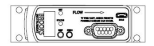
<sup>&</sup>lt;sup>4</sup> For full list of alarms available consult GP200 Supplemental Communication Manuals at www.BrooksInstrument.com

ELECTRICAL	
Digital Communication	DeviceNet™, EtherCAT®, RS485 (model specific)
Electrical Connection	DeviceNet™ via 5-Pin M12 connector EtherCAT® via RJ45 jacks, Power via 5-pin M8 connector 0-5V Analog/RS485 (L-Protocol) via 9-pin D-Connector
Independent Diagnostics Service Port	RS485 via micro-USB
DeviceNet Power Supply/Consumption	545mA max. @ +11-25 Vdc, 250mA max. @ 24 Vdc (under typical operating conditions)
EtherCAT Power Supply/Consumption	360mA max @ 18-30 Vdc, 270mA max @ 24 Vdc (under typical operating conditions)
Analog/RS485 Power Supply/Consumption	6 Watts max @ ± 15 Vdc (± 10%) or +24Vdc (± 10%) (under typical operating conditions)
COMPLIANCE	
EMC	2014/30/EU EMC Directive EN:61326-1: 2013
<b>Environmental Compliance</b>	2011/65/EU & 2015/863/EU RoHS Directive EC 1907/2006 REACH Directive

## **Electrical Interface Options**

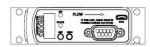
### Base I/O Options

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



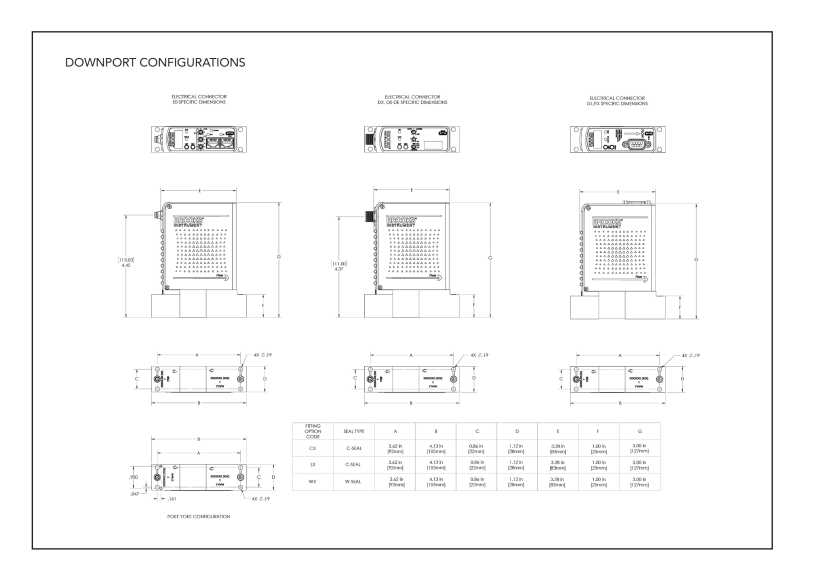
Pin No.	Signals					
1	Valve Control					
2	Output (	0-5 Vdc)				
3	+15 Vdc	+24 Vdc				
4	Pwr Com NC					
5	-15 Vdc Pwr Com					
6	Setpoint (0-5 Vdc)					
7	Signal Common					
8	RS-485 (DX+)					
9	RS-48	5 (DX-)				

PDC Ordering Code TX Description: Industry standard Analog only interface

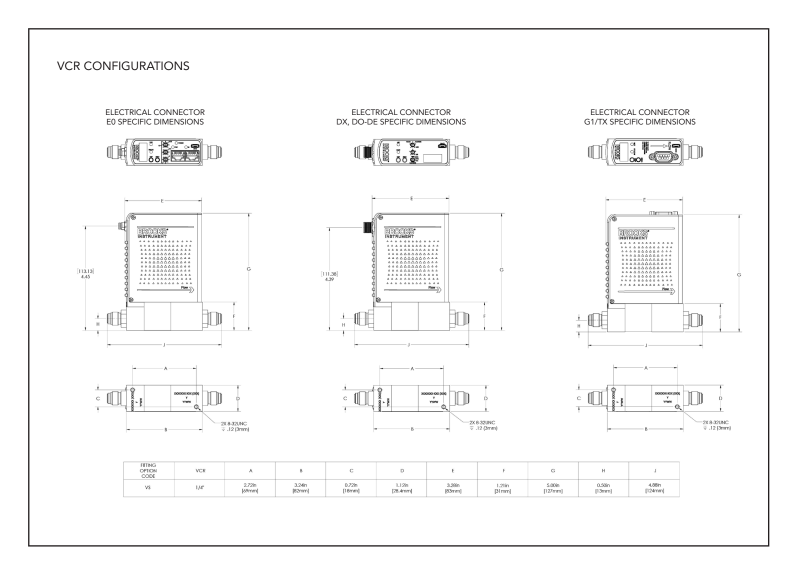


Pin No.	Signals					
1	Valve (	Control				
2	Output (	0-5 Vdc)				
3	+15 Vdc +24 Vdc					
4	Pwr Com NC					
5	-15 Vdc Pwr Com					
6	Setpoint (0-5 Vdc)					
7	Signal Common					
8	No Connection					
9	No Cor	nection				

## **Product Dimensions**



## **Product Dimensions**



Code Description	Code Option	Option De	scription							
I. I. Base Model Code	GP200	Ultra-High I	Purity Pressure	e-Based Ma	ass Flow Co	ntrollers				
II. Valve Configuration	Р	Positive Sh	ut-off/Zero Le	ak-by Valv	e <b>5</b>					
	С	Normally C	losed Valve wi	ith Metal V	alve Seat					
6	0013 010C	10 sccm F.S.	N2 Equivalen	t, CT40 Sta	andard Bin (	Configura	tion at 35 p	osia inlet, vac	uum outlet	
III. Gas and Range <sup>6</sup>	0013 030C	30 sccm F.S.	N2 Equivalen	t, CT41 Sta	andard Bin (	Configura	tion at 35 p	osia inlet, vac	uum outlet	
	0013 100C	100 sccm F.	S. N2 Equivale	nt, CT42 S	tandard Bin	Configur	ation at 35	psia inlet, va	cuum outlet	
	0013 300C	300 sccm F.	S. N2 Equivale	nt, CT43 S	tandard Bin	Configur	ation at 35	psia inlet, va	cuum outlet	
	0013 001L	1,000 sccm	F.S. N2 Equiva	lent, CT44	Standard B	in Config	uration at 3	35 psia inlet,	vacuum outlet	
	0013 003L	3,000 sccm	F.S. N2 Equiva	lent, CT45	Standard B	in Config	uration at 3	35 psia inlet,	vacuum outlet	
	0013 010L	10,000 sccn	n F.S. N2 Equiv	alent, CT4	6, Standard	Bin Confi	guration at	t 35 psia inle	t, vacuum outlet	
	0013 025L	25,000 sccn	n F.S. N2 Equiv	alent, CT4	7 Standard	Bin Confi	guration at	35 psia inlet	, vacuum outlet	
	0013 045L	45,000 sccm	F.S. N2 Equiva	alent, CT48	3 Standard E	Bin Config	juration at	35 psia inlet,	vacuum outlet	
		Consult Bro	oks Configurat	tor or Bin T	ables					
IV. Standard Type (CT) Bin	CT40	Standard Bir	n Configuratio	n #40						
	CT41	Standard Bir	n Configuratio	n #41						
	CT42	Standard Bir	n Configuratio	n #42						
	CT43	Standard Bir	n Configuratio	n #43						
	CT44	Standard Bir	n Configuratio	n #44						
	CT45	Standard Bir	n Configuratio	n #45						
	CT46	Standard Bir	n Configuratio	n #46						
	CT47	Standard Bir	n Configuratio	n #47						
	CT48	Standard Bir	n Configuratio	n #48						
Low Pressure (LP) Bin	LP40	Low Pressur	e Bin Configur	ration #40						
	LP41	Low Pressur	e Bin Configu	ration 41						
	LP42	Low Pressure Bin Configuration # 42								
	LP43	Low Pressure Bin Configuration #43								
	LP44	Low Pressur	e Bin Configur	ration #44						
	LP45	Low Pressur	e Bin Configur	ration #45						
	LP46	Low Pressur	e Bin Configur	ration #46						
V. Fittings	CX	1-1/8" body	1-1/8" body width, 92mm C-Seal							
	WX	1-1/8" body	1-1/8" body width, 92mm W-Seal							
	VS	1-1/8" body	width, 124mn	n 1/4" VCR	male					
VI. Communications/ Connector	LX	1-1/8" body	width, 92mm I	C-Seal w/F	Poke Yoke			ı	ı	I
vi. communications/ connector		I/O	Power	Full	Scale Settin	g	Producer	Consumer	Poll IO	Exter
			On State						State Transition	Baud I
	D0	DeviceNet	Idle	Count	Integer	6000h	2	7	Executing	500K
	D1	DeviceNet	Idle	Count	Integer	6000h	21	7	Executing	500K
	D2	DeviceNet	Idle	SCCM	Float	7FFFh	13	19	Executing	500K
	D3	DeviceNet	ldle	Count	Integer	6000h	22	7	Executing	500K
	D4	DeviceNet	Executing	Count	Integer	6000h	22	8	Executing	500K
	D5	DeviceNet	Idle	Count	Integer	6000h	6	8	Executing	500K
	D6	DeviceNet	Idle	Count	Integer	7FFFh	3	7	Executing	500K
	D7	DeviceNet	Idle	Count	Integer	7FFFh	6	8	Executing	500K
	D8	DeviceNet	Idle	Count	Integer	6000h	3	7	Executing	500K
	D9	DeviceNet	Executing	Count	Integer	6000h	2	7	Executing	500K
	DA	DeviceNet	Idle	Count	Integer	7FFFh	22	7	Executing	500K
	DB	DeviceNet	ldle	Count	Integer	6000h	22	8	Executing	500K
	DC	DeviceNet	Idle	Count	Integer	7FFFh	3	7	Idle	500K
	DD	DeviceNet	Executing	Count	Integer	7FFFh	22	8	Executing	500K
	DE	DeviceNet	Executing	SCCM	Float	6000h	15	19	Executing	500K
	DX	DeviceNet		To Be De	efined by Cu	ıstomer S	pecial Req	uest		

<sup>&</sup>lt;sup>5</sup>Zero Leak Valve Option not currently available with bins CT47-CT48 <sup>6</sup> Consult Brooks Configurator or Bin Tables for specific Product Sizing Options

Code Description	Code Option	Option Description
VI. Communications/ Connector	EO	EtherCAT Communication
	G1	9-Pin D-Connector with Analog/RS485 Communication
	TX	9-Pin D-Connector with Analog Only
VII. Customer Special Request	XXXX	Customer Special Request (Consult factory for new requests)
VIII. Minimum Inlet Pressure	15	15 psia minimum inlet pressure, ~15-30 psia inlet pressure range
	25	25 psia minimum inlet pressure, ~25-40 psia inlet pressure range
	35	35 psia minimum inlet pressure, ~35-50 psia inlet pressure range
	45	45 psia minimum inlet pressure, ~45-60 psia inlet pressure range
IX. Downstream Condition	V	Vacuum
	А	Atmosphere
	Р	Positive Pressure (760 Torr up to 1200 Torr)
X. Auto Shut-off	А	Auto Shut Off (Included)
	X	Auto Shut Off (Not Included)
XI. Reference Temperature	00C	0°C Reference Calibration (Standard)

#### Example Model Code

I	II	III	IV	V	VI	VII	VIII	IX	Χ	ΧI
GP200	С	0013003L	CT45	CX	E0	XXXX	35	V	Α	00C

Request a Quote

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

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TSO 9001 QUALITY SYSTEM

DS-PMF-GP200-Series-MFC-eng/2021-09

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