DATA SHEET



Pressure Controllers & Flow Meters

PC100 Series

Metal Sealed, Digital, Ultra-High Purity

Thermal Pressure Controllers & Flow Meter for Gases

PC100 Series

Designed for semiconductor and MOCVD applications, PC100 Series pressure control and flow measurement devices deliver outstanding performance, reliability, and system simplicity. Built on the proven, advanced technology of the GF100 Series mass flow controllers, process throughput and yield are maximized while process costs are reduced.

High-purity All-metal Flow Path

The Brooks PC100 Series has an all metal, corrosion resistant Semi F20 compliant wetted flow path with highly corrosion resistant Hastelloy® C-22 valve seat and jet orifice.

- Overall reduced surface area and un-swept volumes allow for faster dry-down during purge steps
- Long-term thermal or pressure sensor and device stability maximizes yield and throughput

Advanced Thermal Flow Measurement Sensor

The PC125 with embedded flow meter includes a proprietary highly corrosion resistant Hastelloy C-22 sensor. The enhanced sensor manufacturing and burn in process incorporate a unique orthogonal sensor mounting orientation to eliminate sensor drift caused by valve heating effects and eliminate thermal siphoning effects. This unique sensor configuration includes an optimized temperature profile for gases prone to thermal decomposition. This design results in:

- Enhanced signal to noise performance for improved accuracy at low set points
- Superior reproducibility at elevated temperatures through new isothermal packaging and onboard conditioning electronics with ambient temperature sensing and compensation
- Improved long-term stability

Enhanced Diagnostics and User Interface

The Brooks PC100 Series provides for in-line device evaluation and instantaneous troubleshooting resulting in limited service interruption and reduced downtime.

- Independent diagnostic/service port
- High visibility LCD display with easy accessible push button for local indication of Flow (%), Temperature (°C), Torr/Pressure (PSIA/ kPa) and Network Address
- Zero button easily re-zeros the device during scheduled maintenance. Zero button will zero pressure transducer or the thermal sensor, depending on what is visible on the display.

Communication Interfaces

The PC100 Series supports DeviceNet™ communication protocol. DeviceNet is a multi-drop connection that allows a maximum of 64 devices to be connected on the same network. Brooks Instrument's DeviceNet profile has been certified by the ODVA™ (Open DeviceNet Vendor's Association).

PC100 Series digital pressure control with patented flow sensor combined with a high speed ARM processor and fast acting diaphragm-free valve assembly enables:

- Faster response and settling time for improved pressure control
- Reduced diverted gas consumption and associated abatement costs
- User programmable start-up function for processes requiring a slow ramped pressure control





Product Specifications

Performance	PC115	PC125								
Embedded Thermal Flow Sensor Pressure Control Mode	No Downstream and Upstream	Yes Downstream								
Full Scale Range	Min Flow Range: 0-20 sccm H2; 0-20 sccm N2 Max Flow Range: 0-5 slm H2; 0-5 slm N2	10 slm N2 and H2								
Pressure Reading										
Reference	Downstream: 34 to 100 psia Upstream: 0 Torr to 350 Torr	34 to 100 psia								
Accuracy	±1% of readi	ng								
Zero Temp. Coefficient	±0.02% of F.S.	/°C								
Span Temp. Coefficient	±0.04% of readi	ng/°C								
Pressure Control										
Range	Downstream: >20 Torr to 100% F.S. Upstream*: >150 Torr to 100% F.S.	>20 Torr to 100% F.S.								
*Upstream controller turndown is directly	tied to reference pressure. Control range is assuming hard vacuum on the									
Accuracy	<10% F.S. = ±0.2% of F.S.									
_	>10% to 100% = ±1% of reading									
Response Time	<1 sec typ. (excluding syste	m time constant)								
Flow Reading	N/A	2 += 1000/ =								
Measurement Range	N/A	2 to 100% of F.S.								
Accuracy	N/A ±0.35% of F.S. 2 to	±1% of reading> 35% F.S.								
Repeatability	N/A	±0.2% of F.S.								
Resolution	N/A	±0.1% of F.S.								
Zero Temp. Coefficient	N/A	<0.05% of F.S./°C								
Span Temp. Coefficient	N/A	<0.08% of reading/°C								
Zero Stability	N/A	<0.5% per year								
Valve Leak-by	<1% of orifice F.S. (N2 @ 25	· '								
Ratings		pog meete anny								
Operating Temperature Range	10 to 50°C									
Transducer Pressure Range	1000 Torr F.									
Transducer Over Pressure Limit	2 x F.S. rang									
Differential Pressure	Upstream min DP 150 Torr; Downstream max DP 45 psid	Max DP 45 psid								
Leak Integrity (external)	1 x 10 ⁻¹⁰ atm. cc/	sec He								
Electrical										
Digital Communication	DeviceNet									
Electrical Connection DeviceNet	via 5-pin "M12" co	onnector								
Diagnostic/Service Port	RS485 via 2.5 m	m jack								
Power Supply/Consumption	DeviceNet: 545 mA max.	@ +11-25 Vdc								
Diagnostics & Display										
Status Lights	MFC Health, Netwo	ork Status								
Display Type	Top Mount Rotatable Integ	grated LCD								
Viewing Distance Fixed	10 feet									
Units Displayed	Resolution Flow (%), Temp. (°C), Pre	ssure (Torr, psia, kPa)/0.1 (unit)								
Mechanical										
Valve Type	Normally Clos									
Wetted Materials	SEMI F20 HP Compliant, 316L VIM/VAR, Hastelloy	· · · · · · · · · · · · · · · · · · ·								
Surface Finish	5μ inch Ra (0.1 μ	ım Ra)								
Compliance										
EMC	EMC Directive 2014/30/EU CE: EN61									
Environmental Compliance	RoHS Directive (2011/65/EU) REACH Directive EC 1907/2006									

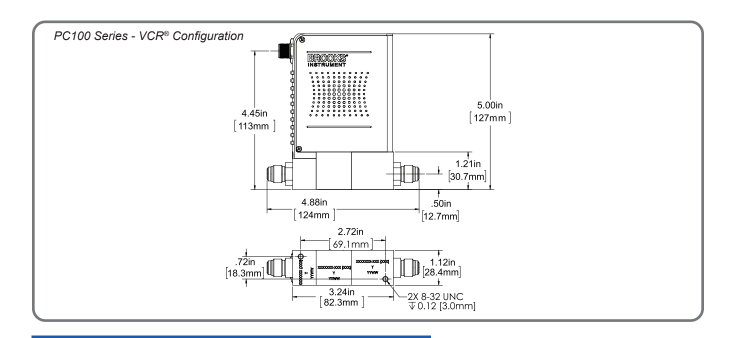
Code	Description	Code Option	Option D	escriptio	n									
l.	Base Model Code	PC115	Pressure Controller, N2 & H2 at flow rates 0 to 5 slpm											
		PC125	Pressure Controller with Flow Meter, N2 & H2 at 10 SLPM only											
II.	Configurability	X	Specific Gas and Range Required											
III.	Flow Direction	U	Upstream (F											
		D	Downstream (For PC125 and PC115)											
IV.	Full Scale Pressure	1000	Full Scale Pressure											
V.	Pressure Measurement	T	Torr											
VI.	Reference Pressure	0045												
VI.	Reference Pressure	0004	Reference Pressure - Downstream (psia) (default) Reference Pressure - Upstream (psia) (default)											
VII.	Pressure Measurement	P	PSIA											
VIII.	Gas and Flow Rate Options	0013 010L	N2 at 10 slpm (PC125)											
		0007 010L	H2 at 10 slpm (PC125)											
		XXXX XXXX	Specific Gas (H2 & N2 only), and flow rate 0 to 5 slpm for PC115											
IX.	Fitting	VX	1 1/8" body width, 1/4" VCR male											
Х.	Communications/Connector	Option					Poll IO	Poll IO	Poll IO	External				
		·	Power On	Full Scale	Full Scale	Full Scale	Instance	Instance	State	Baud				
			State	Setting	Setting	Setting	Producer	Consumer	Transition	Rate				
		D0	Idle	Count	Integer	6000h	2	7	Executing	500KB				
		D1 D2	Idle	Count	Integer	6000h 7FFFh	21 13	7	Executing	500KB				
			Idle Idle	SCCM	Float		22	19	Executing	500KB				
		D3 D4		Count	Integer	6000h		7	Executing	500KB				
		D4	Executing Idle	Count	Integer	6000h	22	8	Executing	500KB				
		D6	Idle	Count Count	Integer Integer	6000h 7FFFh	6 3	7	Executing Executing	500KB 500KB				
		D7	Idle	Count	Integer	7FFFh	6	8	Executing	500KB				
		D8	Idle	Count	Integer	6000h	3	7	Executing	500KB				
		D9	Executing	Count	Integer	6000h	2	7	Executing	500KB				
		DA	Idle	Count	Integer	7FFFh	22	7	Executing	500KB				
		DB	Idle	Count	Integer	6000h	22	8	Executing	500KB				
		DC	Idle	Count	Integer	7FFFh	3	7	Idle	500KB				
		DD	Executing	Count	Integer	7FFFh	22	8	Executing	500KB				
		DE	Executing	SCCM	Float	6000h	15	19	Executing	500KB				
		DX	To be define											
XI.	CSR	XXXX	Customer Sp											
XII.	Reference Temperature	000	0 Degree C Reference											
XIII.	Firmware	XXX	Locked in Fi	rmware Revis	ion									
		LFW	Latest Firmw											
		CSR	Firmware de	t. II ccn										

Sample Model Code

1	II	III		IV	V	VI	VII		VIII		IX	Х		XI		XII		XIII
PC125	Х	D	-	1000	T	0045	Р	-	0013 010L	-	VX	DO	-	XXXX	-	000	-	108

Request a Quote

Product Dimensions



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.

TRADEMARKS

Brooks Brooks Instrument, LLC All other trademarks are the property of their respective owners.

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