

Quantim Series

Coriolis Mass Flow

Low Flow Coriolis Mass Flow Measurement and Control

Overview

Brooks Instrument's Quantim* Series is the smallest, lowest flow Coriolis meter and controller available on the market. With a footprint the size of a handheld organizer, you can fit this instrument into any tight space. The heart of the device is a patented Coriolissensor design which measures low flows independent of the fluid type or process variables. With a range of 0.001 to more than 27 kg/hr, you can measure mass or volume flow and density or temperature all in one compact package. Quantim offers unsurpassed accuracy and unmatched zero stability in demanding low flow applications.

Most critical processes require control as well as measurement, and Quantim offers an optional integrally mounted, in-line control valve. No remote electronics are required as all the transmitting and control electronics are contained within the product housing. A remote valve configuration is also available.

Available with a variety of options and global approvals the Brooks Quantim Coriolis mass flow meters and controllers provide unsurpassed performance, solving specific challenges in demanding low-flow applications.

Product Description

The Quantim family of Coriolis mass flow meters and flow controllers uses a proven mass flow measurement technology to provide direct mass flow measurement and control of liquids and gases that has been employed in a wide variety of markets and applications for more than 15 years. Brooks Quantim products are the smallest and lowest flow Coriolis mass flow meters and controllers available on the market. Coriolis mass flow devices have the option of using an integrally mounted or remote control valve in a miniaturized configuration. They can simultaneously measure mass or volumetric flow and fluid density or temperature.



Product Description

Precision for Even the Most Delicate or Lowest-Flow Processes

Quantim's Coriolistechnologyallows for precise, direct mass measurements even for very low flow processes. This technology enables for measurement accuracies within 0.2% of the rate for stainless steel construction and 0.5% of the rate for Alloy C-22 construction. Quantim is the lowest coriolis flow controller available. The configuration with the lowest flow capability allows for measurement down to 0.001 kg/hr, which is perfect for extremely sensitive processes and costly components in any setting.

Process Flexibility

The Coriolis Effect is the deflection of moving objects with respect to a reference point, utilizing this effect allows measurement of flow while negating the need for calibration to a specific fluid or process conditions. The Coriolis technology gives Quantimits' industry-leading accuracy, and allows the direct measurement of mass flow. This allows Quantim to transition between process fluids without the need for recalibration, assuming the fluid change doesn't fall out of specification for the valve assembly.

Material Selection for Any Application

Quantim has material options to allow the best possible match for your needs. Quantim offers both stainless steel and Hastelloy as materials for sensor construction. This accommodates for processes with more corrosive fluids, and reduces maintenance due to corrosion of the mass flow meter/controller. Even more variety can be found in seal choices. Customers have the choice of using Viton* fluoroelastomer, Buna, Kalrez*, EPDM, and Nickel as their seals.

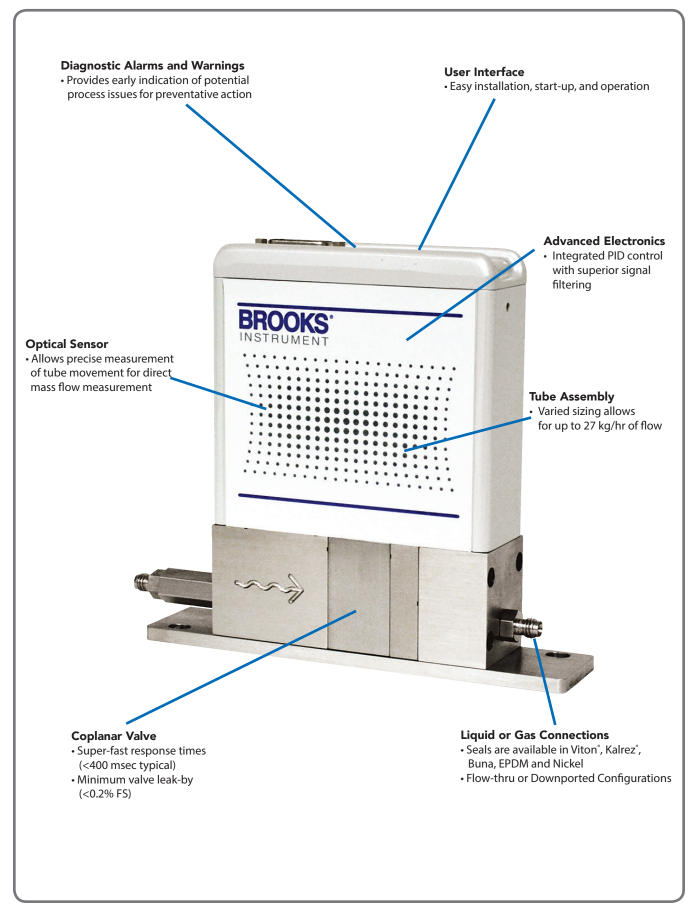
Enclosures to Meet Any Need

Different enclosure types enable equipment to be installed in any environment from an indoor non-hazardous area to an outdoor explosion risk area. Quantim is available in four different enclosure types. The IP40 is a basic enclosure, desired for most enclosed environments. IP66 is weather/waterproof, as well as Class 1, Division 2, Zone 2 certified for hazardous locations. The IP66XP is Division 1, Zone 1 certified for explosive environments. No matter the environment, Quantim can be tailored to fit your needs.

Features and Benefits

Features	Benefits
Integrated sensor, valve and PID control all in one small package	Simplifies purchase, installation, and start up by having everything available from one supplier in a single compact unit
Low mass tube drive and optical sensing	Enables accuracy at extreme low flow
Multivariable outputs and true mass measurement	Improves and simplifies process monitoring and diagnostics, further reducing cost of ownership
Diagnostic alarms and warnings	Provides early indication of potential process issues so preventative actions can be taken
Industry leading mass flow measurement precision	Process chemistry and/or process conditions can be altered without the need to change or recalibrate the measurement system, providing the user with maximum flexibility
No internal moving parts	Minimizes maintenance requirements and overall cost of ownership
Small physical size	Easily integrated into most intricate process systems
Gas and liquid measurement and control capability in one package	The ultimate in process flexibilty
Variety of options, enclosure types and area classifications available	The right product for your application

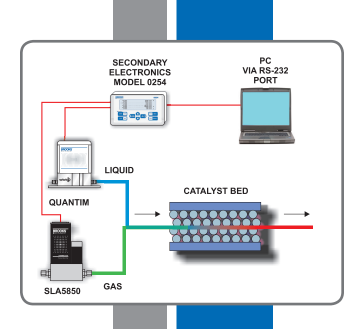
Features and Benefits



Product Applications

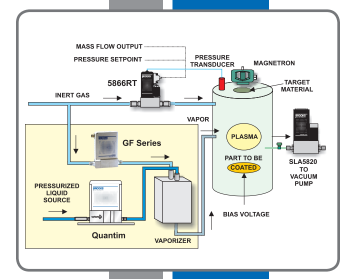
Catalyst Research

The Quantim coriolis mass flow controllers have been selected by many companies participating in catalyst research due to the precise measurement requirements for accurately calculated conversion rate and selectivity, which allows for successful scaling up of processes. Quantim is preferred due to its exceptional precision, wide dynamic range, and super stability. The coriolis technology within Quantim makes them extremely well suited for critical measurements where the composition or thermal properties of feeds vary. It is also available for extremely high pressure service, with appropriate area classifications, and wetted materials.



Vacuum Process

Brooksoffers many exceptionally performing products for CVD, ALD, etch, diffusion, and other vacuum operations. The Quantim coriolis mass flow controller provides precision, accuracy, and repeatability for liquid precursor applications.

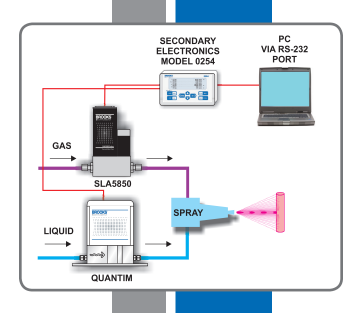


Precision Coating

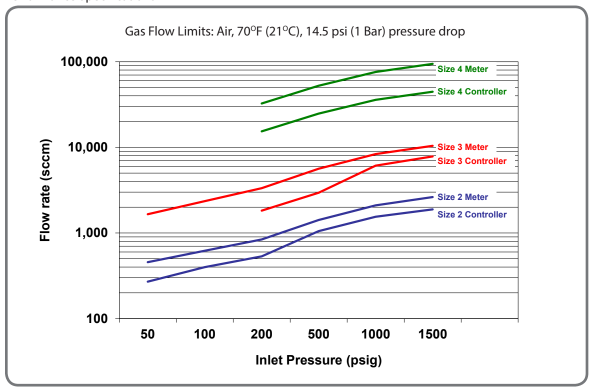
Many coating processes use liquids that are sprayed onto substrates. The liquid delivery rate to the spray nozzles controls the film thickness on the substrate, while gas flow determines droplet size and spray pattern.

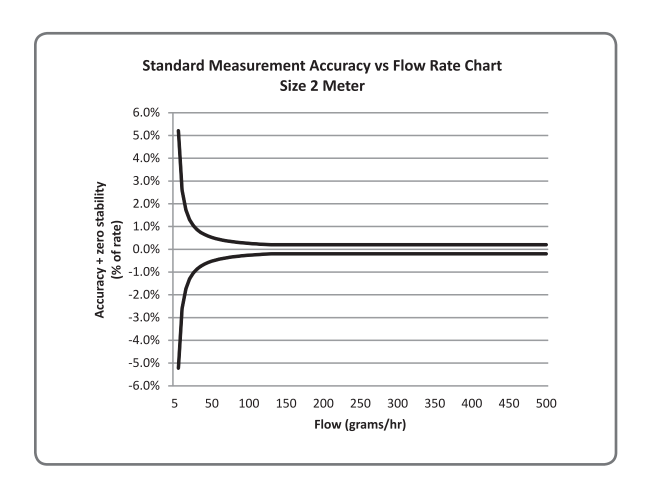
The Quantim mass flow controller is perfect for controlling the liquid flow rate to the spray nozzle. In addition, the instantaneous density output available from the Quantim Series can be employed diagnostically to detect the presence of gas bubbles in the liquid stream.

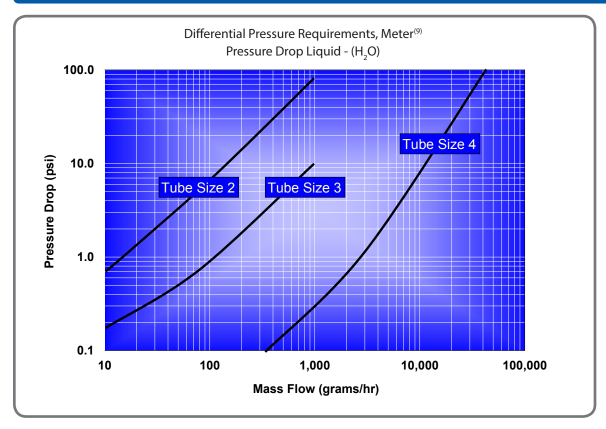
The Brooks Model 0254 secondary electronics may be used to provide power, local display, and set point for both flow devices. The liquid density measurement, used for quality control, is also displayed. A totalizer function may be used to track liquid inventory to ensure that the process supply does not run low.

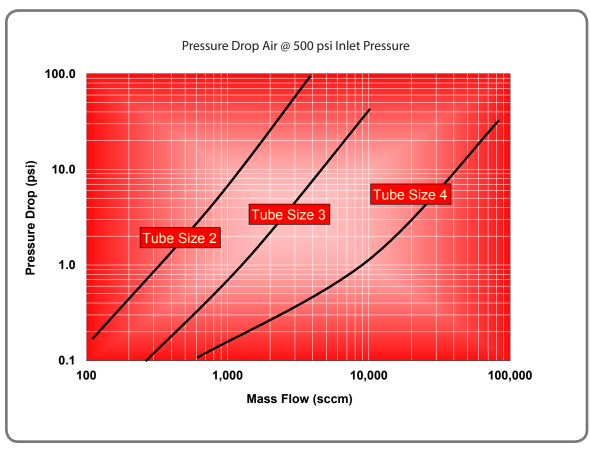


Performance Specifications









Performance

	C	MBC (Controller)		QMBM (Meter)									
Tube Size:	2	3	4	2	3	4							
Nominal Flow Range:	0.45	0.70	7.07	0.10	4.00	42.52							
Liquid (kg/hr) ⁽⁵⁾ :	0.15	0.78	7.97	0.19	1.00	13.50							
Gas (kg/hr):	0.076	0.214	1.796	0.103	0.405	3.840							
Gas (sccm) ⁽²⁾ :	1051 0.001	2955 0.010	24787 0.100	0.001	5595 0.010	53116 0.100							
Minimum Measurable Flow Liquid (kg/hr)	0.001	0.010	0.100	0.001	0.010	0.100							
Zero Stability:		QMBC (Controller)		QMBM (I	· · · · · · · · · · · · · · · · · · ·								
Stainless Steel Sensor (kg/hr):	0.00026	0.0020	0.0120	0.00026	0.0020	0.0120							
Alloy C-22 Sensor (kg/hr):	0.0004	0.0004 0.0030 0.0240 0.0004 0.0030 0.0240											
Repeatability & Reproducibility:	±0.05% or ±[0.5 x (zero stability/flowrate) x 100]% of rate whichever is greater												
Response Time (Settling Time):													
2% F.S. of final value,		ainless Steel: <2 se			<0.5 seconds								
(per SEMI Guideline E17-91)	1	Alloy C-22: <12 sec	onds		<0.5 seconds								
Flow Accuracy (Standard Flow):	Standar	d Flow Accuracy o	r [(zero stability/flov	v rate) x 1001% of	rate, whichever is	greater							
Stainless Steel Sensor:		· · · · · · · · · · · · · · · · · · ·	Liquid: 0.2% G			<u>J</u>							
Hastelloy Sensor:			Liquid: 0.5% G										
Ratings Operating Temperature Range:			0 to 60	<u>۱</u> ۰۰۲									
Temperature Accuracy:			± 0.5°	C									
Differential Pressure Range:			Liquid: 10 to	200 psi									
			Gas: 10 to	150 psi									
Density Range:			0 to 0.3 and 0.5	to 2.0 g/cc									
Density Accuracy:													
Density Accuracy:			± 0.005	g/cc									
Maximum Operating Pressure:	T00 1												
Standard:	500 psi												
Optional:	1500 psi												
Optional:		4500 psi Elastomer: Outboard 1 x 10 ⁻⁹ atm. cc/sec., helium (max)											
Leak Integrity (external):													
		Meta	Il Seal: 1 x 10 ⁻¹⁰ atm.	cc/sec., helium (n	nax)								
Mechanical													
Materials of Construction													
Process Wetted:	316L, 316L VAR, High alloy ferritic stainless and 17-7PH												
Optional:	Alloy C-22 sensor tube												
Process Seals:	Elastomer Seal: Viton*fluoroelastomers, Buna, Kalrez or EPDM												
	Metal Seal: stainless steel and nickel												
Housing:		IP ₂	0: polyurethane pai	inted aluminum									
3	IP66: polyurethane painted aluminum												
	IP66XP: aluminum												
Inlet Filter:		Tube size 2 contro	ler: 1 micron or 10 n	nicron inlet filter i	recommended								
			or 4: 10, 20, 30 & 40										
Weight:			Housing IP40: 1.6 l	ca or 3.5 lbs									
			Housing IP66: 1.9 k										
	Housing IP66XP: 24 kg or 52 lbs.												
Moisture Content:	Durand to ovb	ust day paint las	s than -40°C (-40°F)	nriar ta chinmant	to romovo calibra	tion liquid							
Moisture Content:													
	to prevent process contamination. Then vacuum bagged at ambient room conditions.												
Process Fitting Options:	1/16", 1/8", 1/4" or 6mm tube compression, VCR, VCO or NPT(F), 3.2 mm UPG,												
	Downport ANSI/ISA 76.00.02 (See Model Code)												
Electrical Connections:			15 pin D-Type conne										
	IP66: Unpluggable Terminal Block 28-16 Awg.												
	IP66XP: 3/4" NPT wiring access to IP40 device with 15 pin D-Type connector.												
Dimensions:			(See Figures 1 th	rough 7)									
·													
Diagnostics			Status and Al	a was LED-									
			N bac sutct∠	arm LEDS									
Status Lights:			Status and Ai										
			Pensity, Volumetric F	low, Temperature	-								

		Ī
ы	ectrica	ı

Output Signals:	4-20 mA and 0-5 Vdc active output represents mass flow or volume flow ⁽³⁾
	And simultaneously available 4-20 mA or 0-5 Vdc active ouput represents on-line density or temperature information
	Alarm output, max. voltage 30 Vdc, max. current 100 mA
Input Signals:	Command (setpoint) that drives the control valve, either 4-20 mA or 0-5 Vdc input signals
	Valve Override Function:
	Left floating/unconnected - instrument controls flow at setpoint
	Connected to signal at or above 5.0 volts - valve is forced open
	Connected to signal at or below 0.0 volts - valve is forced closed
Power Requirements:	Voltage: +14 to 27 Vdc ⁽¹²⁾
Nominal Current:	Controller: 300 mA to 400 mA
	Meter: 100 mA to 150 mA
Maximum Current:	Controller: 715 @ 14 Vdc
	Meter: 470 mA @ 14 Vdc
Maximum Power:	Controller: 10.0 W
	Meter: 6.6 W

Additional Functions and Outputs

Damping:	Factory set time constant from 0 to 10 seconds
LED's:	'STAT' solid green: system operative
	'AL' solid red: system fault
Pushbutton:	'ZERO' setting pushbutton

ertifications, Approval	US and Canada	
IP40 Series:		UL Recognized E73889, Vol 3, Section 3.
		Non Incendive, Class I Division 2 Groups A, B, C and D; T4
		per UL 1604, UL 508, and CSA 22.2 No. 213 1987; C-22.2 No. 14-M91
		Ex nC IIC T4 per CSA E79-15
	Europe	<u> </u>
		KEMA 04ATEX1241 X
		II3G Ex nA II T4 per EN 60070-15: 2003
	US and Canada	
IP66 Series:	OS and Canada	UL Recognized E73889, Vol 1, Section 26 (conduit entry)
ii 00 Jenes.		UL E73889, Vol. 3, Section 3 (cable gland entry)
		Non Incendive, Class I Division 2 Groups A, B, C and D;
		Dust Ignition-Proof, Class II, Division 2, Groups F and G;
		Suitable for Class III, Division 2, T4 per UL 1604, UL 508,
		and CSA 22.2 No. 213 1987; C-22.2 No. 14-M91
		Ex nC IIC T4 per CSA E79-15
		Class 1, Zone 2, AEx nC IIC T4 per ANSI/UL 60079-15
	Europe	Class 1, Zone 2, Aex no iic 14 per Aivoi/ol ouu/9-15
	Europe	ATEX 4 IECEx
		II 3 G Ex nA II T4 and II 3DT 135°C
		per EN 60079-0: 2006, EN 60079-15: 2005, EN 61241-0: 2006, EN 61241-1: 2004,
		IEC 60079-0: 2006, EN 60079-15: 2005, EN 61241-0: 2006, EN 61241-1: 2004,
		IEC 60079-0: 2004, IEC 60079-15: 2005, IEC 61241-0: 2004, IEC 61241-1. 2004
	US and Canada	
IP66XP Series:		UL Recognized E73889, Vol 1, Section 21.
		UL E73889, Vol. 3, Section 3 (cable gland entry)
		Explosion-Proof, Class I Division 1 Groups C and D;
		Dust Ignition-Proof, Class I, Division 1, Groups E, F and G;
		Suitable for Class III, Division 1, T4 per ANSI/UL 1203 and
		CSA 22.2 No. 30
		Class 1 Zone 1, ex d IIB per CSA E600 79-0, CSA E60079-1
		Class 1 Zone 1, AEx d IIB per UL 60079-0, UL 60079-1
	Europe	, , , , , , , , , , , , , , , , , , , ,
		II 2 G Ex d IIB T6 and II 2 D T 85°C per EN 60079-0: 2006, EN 60079-1: 2007, EN 61241-0: 200
		EN 61241-1: 2004
Environmental Compliance		EMC Directive 2014/30/EU per EN 61326-1:2013
		RoHS Directive 2011/65/EU Optional)

Pressure Equipment Directive 2014/68/EU "Sound Engineering Practice"

Pressure Effects Compliance

Notes

- (1) The nominal flow rate is the flow rate at which water at reference conditions causes approximately 1 bar of pressure drop or the laminar to turbulent transition flow whichever is lower. Maximum flow rate is twice nominal flow rate or the laminar to turbulent transition flow whichever is lower.
- (2) Standard volumetric conditions are 14.696 psia and 70°F.
- (3) Actual volumetric flow is a function of the mass flow and the density measurements; therefore the accuracy of actual volumetric flow is a function of the mass flow and density accuracy.
- (4) Accuracy includes combined repeatability, linearity, and hysteresis. Specifications are based on reference test conditions of water/nitrogen at 68 to 77°F (20 to 25°C) and 15 to 30 psig (1 to 2 bar).
- (5) Differential pressures are based on reference conditions of water and air at 68 to 77°F (20 to 25°C).
- (6) The density measurement at temperatures other than 21°C (70°F) has an additional error of approximately 0.0005 grams/cc per °C.
- (7) A temperature rise of up to 20°C (68°F) from internal heating can occur in an open environment where ambient temperature is 23°C (73°F). The device temperature is affected by the ambient and process temperature as well as warming when the device is powered. The device should be maintained in the specified temperature range at all times.

Product Dimensions - QmB IP40 - Downported

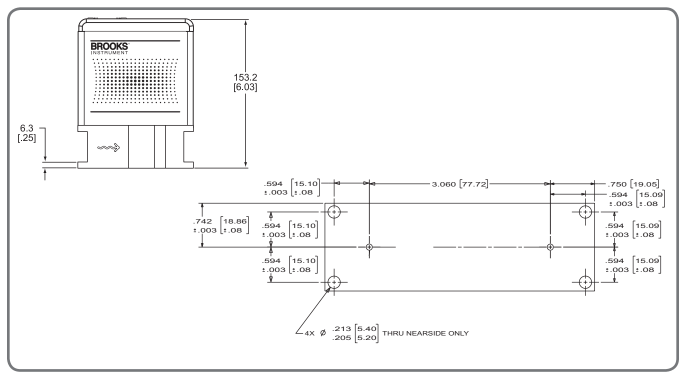


Figure 1 Dimensional Drawing QmB IP40 Downported

Quantim Patent Numbers as follow	rs:
ArgentinaAR026329B1,	AR021594B1
Australia	
Canada	
China	ZL00817949.2, 171140
Federation of Russia	2272257, 2263284, 2277227
Germany	40004270.3
Hong Kong	HK1051720
India	199406
Indonesia	3660/2006, ID0015789
Japan	1111950, 3904926

MalaysiaMY-128330-	-Α
Mexico242129, 244688, 23128	30
Singapore	30
South Korea 67843	30
Switzerland	18
UK	58
USD436876, 4843890, 4996871, 5231884, 529508	4,
5555190, 5687100, 5929344, 6226195, 6476522, 648750	7,
6505131, 6505135, 6512987, 6513392, 6526839, 674881	3,
	51
Counterparts in other countries and other patents pending	

Product Dimensions - QmBIP40 - Thru-Flow

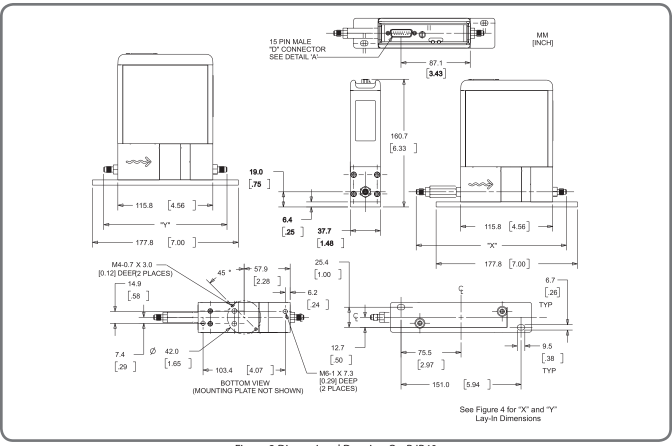


Figure 2 Dimensional Drawing QmB IP40

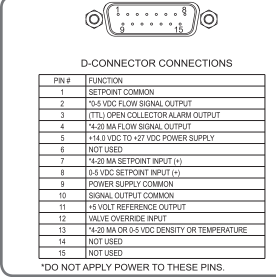


Figure 3 D-Connector Electrical Pin Connections

AY-IN DIMENSIONS	INTEGRA	AL VALVE	REMOTE VALVE			
FITTING	"X" Dimension	"Y" Dimension	"X" Dimension	"Y" Dimension		
1/16" Tube Compression	184.1 [7.25]* 167.3 [6.59]**	151.9 [5.98]* 135.1 [5.32]**	340.1 [13.39] 323.3 [12.73]	307.9 [12.12] 291.1 [11.46]		
1/8" Tube Compression	192.7 [7.59]* 167.3 [6.59]**	160.5 [6.32]* 135.1 [5.32]**	348.7 [13.73] 323.3 [12.73]	316.5 [12.46] 291.1 [11.46]		
1/4" Tube Compression	197.3 [7.77]* 166.8 [6.57]**	165.1 [6.50]* 134.6 [5.30]**	353.6 [13.92] 323.1 [12.72]	321.4 [12.65] 290.9 [11.45]		
6 mm Tube Compression	197.6 [7.78]* 167.0 [6.78]**	165.4 [6.51]* 134.8 [5.31]**	353.9 [13.93] 323.2 [12.72]	321.7 [12.67] 291.0 [11.46]		
1/8" NPT (F)	179.9 [7.08]	147.7 [5.81]	335.9 [13.22]	303.7 [11.96]		
1/4" NPT (F)	189.3 [7.45]	157.1 [6.19]	345.3 [13.59]	313.1 [12.33]		
1/8" VCR	182.6 [7.19]	150.4 [5.92]	338.6 [13.33]	306.4 [12.06]		
1/4" VCR	200.9 [7.91]	168.7 [6.64]	356.2 [14.02]	324.0 [12.76]		
1/4" VCO	188.2 [7.41]	156.0 [6.14]	344.2 [13.55]	312.0 [12.28]		
3.2MM UPG	N/A	150.3 [5.92]	N/A	N/A		
ANSI/ISA 76.00.02	N/A	Contact Factory	Not Available			

Figure 4 Lay-In Dimensions Integral and Remote Valves

[INCH]

** OVERALL LENGTH DIMENSION IS TO THE INTERNAL

TUBE LOCATING SHOULDER

Product Dimensions - QmB IP40 with Remote Valve & QmB IP66

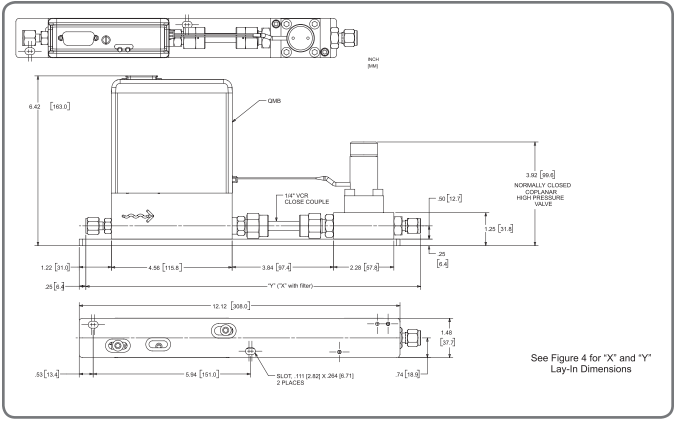


Figure 5 Dimensional Drawing QmB IP40 with Remote Valve

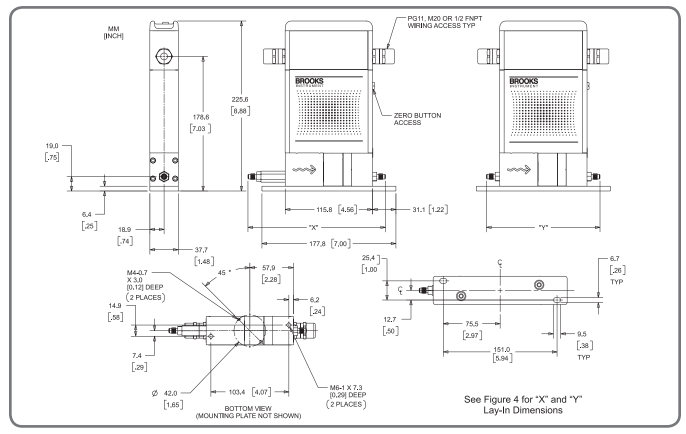


Figure 6 Dimensional Drawing QmB IP66

Product Dimensions - QmB IP66XP

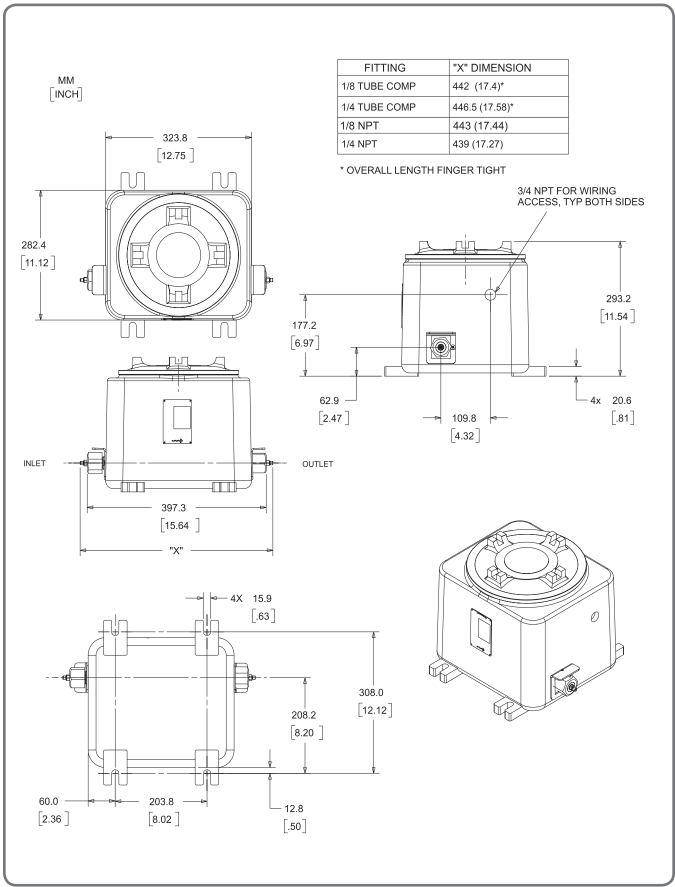


Figure 7 Dimensional Drawing QmB IP66XP

Model Code

ode Description	Code Option	Option Des							
I. Base Model Code	QMBC QMBM	flow meter	nier						
II. Tube Size		meter nom	inal flow	controlle	er nominal flow				
II. Tube Size		liqud gas		liquid	gas				
	2	190 grams/hr	1432 sccm	150 grams/hr					
	3	1.00 kg/hr	5.595 slpm	780 grams/hr					
	4	13.5 kg/hr	53.12 slpm	7.97 kg/hr	24.79 slpm				
III. Fluid Type	G L	gas Note: select primary fluid type. User can switch fro liquid liquid to gas and vice-versa. Rezeroing is required.							
IV. Pressure Transducer	1	no transducer							
V. Valve Type	A	no valve (n	roduct type = flow	meter)					
	В		osed internal valve						
	С	remote nor	mally closed high	pressure					
	2	standard 0.	20% of rato lic	uid & stainless st	ool				
VI. Accuracy	3	optional 0.5		uid & stainless st					
	3	standard 0.		s or Hastelloy	cei				
	4	optional 1.0		s or Hastelloy					
			<u> </u>						
VII. Enclosure		Type	Area Clas	sification					
	A	NEMA 1/IP							
	B C	NEMA 1/ IP		iv 2 Zone 2					
	D	NEMA 4X/ IP66 Class 1 Div 2 7ono 2							
	E	NEMA 4X/ IP66 Class 1 Div 2 Zone 2 NEMA 4X/ IP66XP Div 1 Zone 1							
VIII. Surface Finish	1	•	ırface finish (32 rA						
VIII. Surface Fiffish		Standard St							
X. Sensor Tube Material	A	stainless steel 316L							
	В	Alloy C-22 (tubes only)						
K. Maximum Pressure Rating	1	35 bar or 500 psi							
A. Maximum ressure nating	2	100 bar or 1500 psi							
	3	300 bar or 4500 psi tube material - Alloy C-22 (meter)							
XI. Maximum Temperature Rating	A	65 Deg. C (149 Deg F)							
WII - Down Connection	1A	standard body connections 5/16" -24 UNF							
XII. Process Connections	1B	1/16" tube compression fittings							
	1C	1/4" tube compression fittings							
	1D		ompression fitting						
	1G	6mm tube compression fittings							
	1J	1/8" NPT							
	1K	1/4" NPT							
	1L	1/8"VCR							
	1M	1/4"VCR							
	1P	1/4"VCO							
	1Y 2A	3.2mm UPG	downport ANSI/ISA - 76.00.02						
		_							
XIII. Electrical I/O - Communications		Primary Ou	·	ndary Output	RoHS Compliant				
	A	0-5 Vdc		20 mA	No				
	<u>В</u> С	4-20 mA		20 mA 5 Vdc	No				
	Н	0-5 Vdc HART/4-20r		<u>5 Vdc</u> ART/4-20mA	No No				
	Х	0-5 Vdc	N/		Yes				
	Y	4-20 mA	N,		Yes				
KIV. Electrical Connection	1	15 pin D-type	Enclosure NE	NFMA 1/ IP40					
Aiv. Liectrical Connection	3	PG11 cable gland	_	ire NEMA 1/ IP40 Ire NEMA 4X/ IP66					
	4	1/2" FNPT conduit	Enclosure NE						
	6	M20 FNPT conduit		IEMA 4X/ IP66					
	8	3/4" FNPT conduit		MA 4X/ IP66XP					
XV. Seals		Sensor	Valve Stem	Fitting	Orifice Seal				
	A	Viton	Viton	Viton	Stainless Steel				
	В	Buna	Buna	Buna Kalzaz 4070	Stainless Steel				
	С	Kalrez 4079	Kalrez 4079	Kalrez 4079 Kalrez 6375	Stainless Steel Stainless Steel				
		Value - (275			Stairings Steel				
	D	Kalrez 6375	Kalrez 6375						
	D E F	Kalrez 6375 EPDM Nickel	Kalrez 6375 EPDM Nickel	EPDM Viton	Stainless Steel Stainless Steel				

Model Code (Continued)

XV. Seals (continued)		Sensor	Valve Stem	Fitting	Orifice Seal					
	Н	Nickel	Nickel	Kalrez	Stainless Steel					
	J	Nickel	Nickel	EPDM	Stainless Steel					
	K	Nickel	Nickel	Nickel	Stainless Steel					
XVI. Valve Seat Material	1	none		(meter)						
	7	material 17-7P	H Stainless Steel	(controller)						
XVII. Special Processing	A	none								
	В	certified mater	ial 2.2 EN 10204							
	С	certified mater	ial 3.1 EN 10204							
	D	cleaning for ox								
	E		cleaning for oxygen service + certified material 2.2 EN 10204							
	F	cleaning for ox	ygen service + cert	ified material 3.1	EN 10204					
XVIII. Quality Certifications	1	none								
	2	calibration certificate traceble to NIST								
	3	calibration measurement capability certificate (NVLAP)								
	4	certificate of conformance								
	5		tificate traceble to I							
	6	calibration measurement capability certificate + certificate of conformance								
XIX. Inline Filter	A		etal seal or downpo							
	В		inline filter cartridge filter, 10 micron (recommended for QMBC2)							
	С		tridge filter, 20 micr							
	D		tridge filter, 30 micr							
	E		tridge filter, 40 micr							
	F	inline filter cartridge filter, 1 micron (recommended for QMBC2)								
XX. OEM Code	A	Brooks								
	N	no logo								

Sample Model Code

1	П	Ш	IV	٧	VI	VII	VIII	IX	Х	ΧI	XII	XIII	XIV	XV	XVI	XVII	XVIII	XIX	XX
QMBC	2	G	1	Α	2	Α	1	Α	1	Α	1A	Α	1	Α	1	Α	1	Α	Α

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.

SEMINARS AND TRAINING

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

Global Headquarters

Brooks Instrument 407 West Vine Street Hatfield, PA 19440-0903 USA Toll-Free (USA): 888-554-FLOW

T: 215-362-3500 F: 215-362-3745

BrooksAM@BrooksInstrument.com

www.gometrics.net info@gometrics.net





A list of all Brooks Instrument locations and contact details can be found at www.BrooksInstrument.com