Brooks® QUANTIM® Low Flow Coriolis Precision Mass Flow Measurement and Control



"QUANTIM Coriolis mass flow controllers enable precision measurement and control with maximum flexibility and lowest overall cost of ownership."



Brooks® QUANTIM® Low Flow Coriolis Precision Mass Flow Measurement and Control

Brooks QUANTIM family of products are the smallest lowest flow Coriolis meters and controllers available on the market. With a footprint the size of a handheld organizer, you can fit this instrument into any tight space. With a range of 0.001 to more than 40 kg/hr, you can measure mass or volume flow and density or temperature for drops of liquid, slurries, or gas. QUANTIM offers unsurpassed accuracy and unmatched zero stability in demanding low flow applications.

QUANTIM provides precision mass flow measurement, integral control, on line density and temperature measurement all in one compact package. The heart of the device is a patented Coriolis sensor design which measures low flows independent of the fluid type or process variables. This provides you with unsurpassed performance in even the most challenging low flow applications.

Most critical processes require control as well as measurement, therefore 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.

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

APPLICATIONS

Available for general purpose, hose down or hazardous area requirements, the Brooks QUANTIM family of products have been designed to accurately measure and control low flow rates for virtually any process fluid, independent of it's characteristics without the need for conversion factors. It has been designed for low flow applications in the demanding specialty chemical, petrochemical, pharmaceutical, semiconductor, analytical, laboratory and OEM markets. Brooks QUANTIM precisely measures and controls process fluids like catalysts, food additives, chemical vapor deposition precursors, hydrocarbons, inhibitors, nutrients, and other critical process fluids.

Brooks Instrument

Brooks Instrument provides products, custom solutions and services tailored to your specific needs.

The Brooks Instrument Labratory Certification confirms the Brooks QUANTIM measurement accuracy to the industries highest levels for low flow rates. This translates to better process control allowing tighter process tolerances and improved yields ultimately reducing waste and rework.

The Quality System at Brooks Instrument conforms to the quality standards set forth in ISO 9001: 2000. Brooks is known worldwide as offering the best low flow measurement and control solutions for your process needs.

FEATURES	BENEFITS
Lowest flow Coriolis meter or controller available.	Brooks QUANTIM meets the demands of ultra low flow direct mass measurement and control, where Coriolis flow measurement has never been available before.
Multiple functions including, Coriolis mass flow sensor, transmitter, in-line valve and PID control electronics in a single compact package.	One stop shopping and simplified installation.
Industry leading mass flow measurement precision.	Provides accurate mass measurement of your fluids in demanding low flow processes, research and pilot plant applications.
Direct (not inferred) mass flow measurement.	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.
Diagnostic alarms and warnings	Provides early indication of potential process issues so preventitve actions can be taken.
No internal moving parts.	Minimizes maintenance requirements and over all cost of ownership.
Small physical size.	Easily integrated into the most intricate process systems.
Multivariable output including: Mass Flow or Volumetric Flow and Density or Temperature.	Multiple outputs from a single device improves and simplifies process monitoring and diagnostics, further reducing cost of ownership.
Gas, liquid and slurry measurement and control capability in one package.	The ultimate in process flexibility.
Variety of options, enclosure types and area classifications available.	The right product for your application.

SPECIFICATIONS

Performance Specifications:

Flow

Liquid Flow Specifications, Metric Units(8)

Product	QUANTIM	QUANTIM	Maximum Flow Rate ⁽²⁾	Nominal Flow Rate ⁽²⁾	Minimum Full Scale	Minimum Measurable Flow	
Type	Model ⁽¹⁾	Tube Size		Kg/hr or l/hr	Kg/hr or l/hr	Kg/hr or l/hr	
			2	0.30	0.15	0.01	0.001
Controller	QMBC	3	1.00	0.78	0.10	0.010	
		4	15.94	7.97	1.00	0.100	
		2	0.38	0.19	0.01	0.001	
Meter	QMBM	3	1.00	1.00	0.10	0.010	
		4	27.00	13.50	1.00	0.100	

Liquid Flow Specifications, English Units(8)

Product	QUANTIM	QUANTIM	Maximum I	Flow Rate ⁽²⁾	Nominal F	Flow rate ⁽²⁾	Minimum Measurable Flow			
Type		Tube Size		gal/hr	lb/hr	gal/hr	lb/hr			
			2	0.66	0.08	0.33	0.04	0.002		
Controller	QMBC	3	2.21	0.26	1.72	0.21	0.022			
					4	35.15	4.21	17.57	2.11	0.221
		2	0.84	0.10	0.42	0.05	0.002			
Meter	QMBM	3	2.21	0.26	2.21	0.26	0.022			
		4	59.54	7.13	29.77	3.57	0.221			

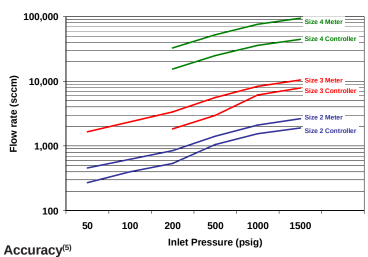
Gas Flow Specifications

Product QUANTIM		QUANTIM	Nominal Mass Flow Rate		Nominal Volume Flow Rate			
Туре		Tube Size		Kg/hr	scfh ⁽³⁾	sccm ⁽³⁾	ml/min ⁽⁴⁾	
		2	0.168	0.076	2.227	1051	975.2	
Controller	QMBC	3	0.472	0.214	6.261	2955	2743	
			4	3.960	1.796	52.52	24787	23009
		2	0.227	0.103	3.034	1432	1329	
Meter	QMBM	3	0.893	0.405	11.86	5595	5193	
		4	8.467	3.840	112.6	53116	49319	

DS-CM-QmB-eng May, 2008

Gas Flow Limits

Air, 70°F (21°C), 14.5 psi (1 bar) pressure drop



± measurement accuracy % of rate or [(zero stability/flowrate) x 100] % of rate, which ever is greater

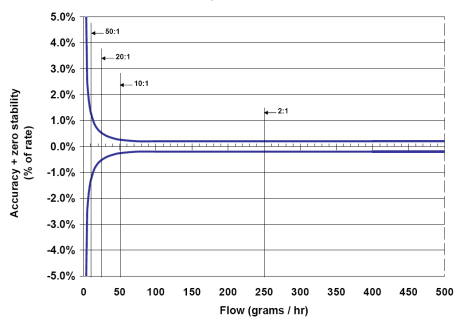
Measurement Accuracy

Sensor Tube Material	Fluid Type	Standard Flow Measurement Accuracy (% of rate)	Optional Flow Measurement Accuracy (% of rate)
Stainless	Liquid	0.2%	0.5%
Steel	Gas	0.5%	1.0%
Hastelloy	Liquid	0.5%	1.0%
паѕіеноу	Gas	0.5%	1.0%

Zero Stabilities

Sensor Tube Material	Tube Size	_	Zero Stability (Lb/hr)
	2	0.00013	0.0003
Stainless Steel	3	0.0010	0.0022
	4	0.0040	0.0088
	2	0.0002	0.0004
Hastelloy	3	0.0015	0.0033
	4	0.0120	0.0265

Standard Measurement Accuracy vs Flow Rate Chart, Tube Size 2



Repeatability(6):

± 0.05% or ± [0.5 x (zero stability/flowrate) x 100]% of rate whichever is greater

Device Leak Integrity:

Elastomer Sealed Device: Outboard 1 x 10⁻⁹ atm. cc/sec., helium (maximum)

Metal Sealed Device:1 x 10⁻¹⁰ atm. cc/sec., helium (maximum)

Turn Down:

Controller: 100:1 or down to the minimum measurable flow, whichever flow rate is greater

Meter: to minimum measurable flow

Settling Time:

Controller(Stainless Steel sensor tube): Less than 2 seconds within 2 % full scale of final

value, ± [(zero stability/flowrate) x 100]% of rate per SEMI Guideline E17-91

Controller(Hasteloy sensor tube): Less than 12 seconds within 2 % full scale of final

value per SEMI Guideline E17-91

Meter: Less than 0.5 seconds within 2 % full scale of final value, ± [(zero stability/flowrate)

x 100]% of rate per SEMI Guideline E17-91

Maximum Operating Pressure:

Standard: 3.5 MPa, 35 bar or 500 psi Optional: 10 MPa, 100 bar or 1500 psi

Optional: 30 MPa, 300 bar or 4500 psi (Hastelloy sensor tube only)

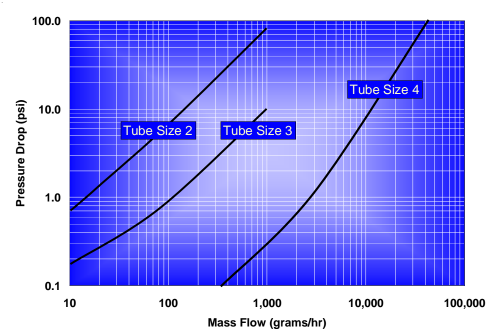
Differential Pressure Requirements, Controller (7)

			Liquid							G	as		
QUANTIM	QUANTIM	K	pΑ	k	oar	р	si		ΚрА	k	oar	р	si
Model ₍₁₎	Tube Size	min	max*	min	max*	min	max*	min	max*	min	max*	min	max*
	2	69	1034	0.7	10.3	10	150	69	1724	0.7	17.2	10	250
QMBC	3	69	1379	0.7	13.8	10	200	69	1034	0.7	10.3	10	150
	4	69	1379	0.7	13.8	10	200	69	1034	0.7	10.3	10	150

^{*} Actual maximum pressure drop will depend on process conditions and orifice selection.

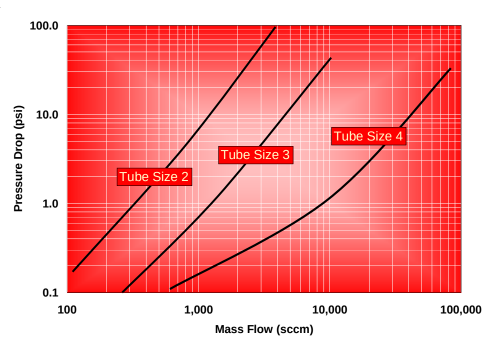
Differential Pressures . Meter(7)

Pressure Drop Liquid - (H₂0)



May, 2008

Pressure Drop Air @ 500 psi Inlet Pressure



Density(8):

Range: 0 to 2.0 grams/cc

Accuracy: ±0.005 grams/cc Repeatability: ±0.002 grams/cc

Temperature⁽⁹⁾

Device Temperature Range: 0 to 65°C or 32 to 149°F

Accuracy: $\pm 0.5^{\circ}\text{C} \text{ or } \pm 1.0^{\circ}\text{F}$

Notes

- (1) QMBC Brooks QUANTIM controller with integral control valve. QMBM Brooks QUANTIM meter (no valve).
- ⁽²⁾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.
- (3) Standard volumetric conditions are 14.696 psia and 70°F.
- (4) ml₂/min Reference Conditions 0°C at 1013.25 mbar.
- (5) 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).
- (6) Repeatability- The maximum difference between output readings when the same input is applied consecutively; the closeness of agreement among consecutive measurements of an output for the same value of input under the same operating conditions, approaching from the same direction.
- (7) Differential pressures are based on reference conditions of water and air at 68 to 77°F (20 to 25°C).
- ⁽⁸⁾ For applications with fluid density in the range from 0.3 to 0.5 grams/cc the device may be sensitive to 50Hz or 60Hz vibration. The density measurement at temperatures other than 21° C (70° F) has an additional error of approximately 0.0005 grams/cc per deg C.
- (9) 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).

Physical Specifications

Materials of construction: Process Wetted: 316L, 316L VAR, High Alloy Ferritic Stainless and 17-7PH

Optional: Hastelloy sensor tube.

Process Seals:

Elastomer Seal: Viton® fluoroelastomers, Buna, Kalrez® or EPDM

Metal Seal: Stainless Steel and Nickel

Housing:

IP40: Polyurethane painted AluminumIP65: Polyurethane painted Aluminum

IP65XP: Aluminum

Inlet Filter: Tube Size 2 Controller: 1 micron or 10 micron inlet filter recommended

Tube Size 3 or 4: 10, 20, 30 & 40 micron filters available

Weight: Housing: IP40: 1.6 kg or 3.5 Lbs.

Housing IP65: 1.9 kg or 4.2 Lbs. Housing IP65XP: 24 kg or 52 Lbs.

Moisture content: Purged to exhaust dew point less than -40°C (-40°F) prior to shipment

to remove calibration liquid, 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, Down Port ANSI/ISA 76.00.02 (See Model Code).

Electrical connections: IP40: 15 pin D-Type connector. (See Figure 3).

IP65: Unpluggable Terminal Block 28-16 Awg.

IP65XP: 3/4" NPT wiring access to IP40 Device with 15 pin D-Type connector.

Dimensions: See Figures 1&2 and Figures 4 thru 7

Functional Specifications

Output signals⁽¹⁰⁾: • 4-20 mA or 0-5 Vdc active outputs represent mass flow or volume flow.

And simultaneously available 4-20 mA or 0-5 Vdc active output, represents

on-line density or temperature information.

Alarm output, max. voltage 30 Vdc, max. current 100 mA.

Input signals⁽¹⁰⁾: • 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.

Nominal Current: Controller: 300 mA to 400 mA

Meter: 100 mA to 150 mA

Maximum Current: Controller: 715 mA @ 14 Vdc

Meter: 470 mA @ 14 Vdc

Maximum Power: Controller: 10.0 W

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DS-CM-QmB-eng May, 2008

Meter: 6.6 W

Additional Functions and Outputs

Damping:

Factory set time constant from 0 to 10 seconds.

Alarms and Warnings:

Alarms accessed via HART or the Brooks Service Tool can be configured

to monitor the following variables:

- Mass Flow
- Density
- Volumetric FlowTemperatureSlug Flow
- Diagnostic FailureSetpoint Deviation
- Valve Drive

LED's: (11) 'STAT'

solid green: system operative.

solid red: system fault.

'AL'

flashing green: warning flashing red: alarm

Pushbutton: (12) 'ZERO' setting pushbutton.

Notes (continued)

(10) If QUANTIM is configured for HART® communication protocol, only 4-20 mA I/O option is available.

(11) IP65 and IP65XP Series external housing cover must be removed to gain access to status LED's.

(12) IP65XP series external housing cover must be removed to gain access to zero push button.

TRADEMARKS

Brooks	Brooks Instrument, LLC
Brooks Service Tool	Brooks Instrument, LLC
QUANTIM	Brooks Instrument, LLC
HART	HART Communications Foundation
Hastelloy	Haynes International
Kalrez	DuPont Dow Elastomers
Viton	DuPont Performance Elastomers
VCO	Cajon Co.
VCR	Cajon Co.

QUANTIM Patent Numbers as follows:

Argentina	AR026329B1, AR021594B1
Australia	778137, 771345, 782183
China	ZL00817949.2, ZL02823425.1, 171140
	2272257, 2263284, 2277227
Germany	
Hong Kong	HK1051720
Indonesia	ID0015789
	MY-128330-A
South Korea	678430
	127118
	2092458
_	
US D436876	5, 4843890, 4996871, 5231884, 5295084,
5555190, 5687100, 59293	344, 6226195, 6476522, 6487507,
	987, 6513392, 6526839, 6748813,
6769301, 7032462, 71115	519, 7117751, 7114517, 7204679
	ntries and other patents pending
Counterparts in other cou	minos and other paterits pending

Certifications and Approvals

IP40 Series



Non Incendive/ Non Sparking United States and Canada- UL Recognized E73889, Vol. 3, Sect. 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; C22.2 No. 14-M91

Ex nC IIC T4 Per CSA E79-15

Class I, Zone 2, AEx nC IIC T4 Per ANSI/UL 60079-15

Ambient Temperature: 0° C to 65° C

Enclosure: Type 1/ IP40

Europe - KEMA 04ATEX1241 X



Ambient Temperature: 0°C to 65°C

Enclosure: IP40

IP65 Series



Non Incendive/ Non Sparking
United States and Canada- UL Recognized E73889, Vol. 1, Sect. 26. (conduit entry)
United States and Canada Recognized, UL E73889, Vol. 3, Sect. 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; C22.2 No. 14-M91

Ex nC IIC T4 Per CSA E79-15

Class I, Zone 2, AEx nC IIC T4 Per ANSI/UL 60079-15

Ambient Temperature: 0° C to 65° C

Enclosure: Type 4X/ IP65

Europe - KEMA 05ATEX1068 X



Per EN 600Y9-15: 2003 and EN 50281-1-1: 1998 + A1

Ambient Temperature: 0° C to 65° C

Enclosure: IP65

Certifications and Approvals

IP65XP Series Explosion-proof/ Flame-proof

C UL US

United States and Canada- UL Recognized E73889, Vol. 1, Sect. 21.

Explosion-proof, Class I, Division 1, Groups C and D; Dust Ignition-proof, Class II, Division 1 Groups E, F, and G;

Suitable for Class III, Division 1; T4
Per ANSI/UL 1203 and CSA 22.2 No. 30

Ex nC IIC T4 Per CSA E79-1

Class I, Zone 2, AEx nC IIC T4

Per UL 60079-1

Ambient Temperature: 0° C to 65° C

Enclosure: Type 4/ IP65

Europe - KEMA 05ATEX2052

II 2 G EEx d IIB T6

Per EN 50014, EN 50018 and EN 50281-1-1

Ambient Temperature: 0° C to 65° C

Enclosure: IP65

Environmental effects

EMC effects: The Brooks QUANTIM series meets the requirements of the EMC

directive 89/336EEC per EN 50081-2 and EN 61326-1. To meet these specifications, the Brooks QUANTIM device must be directly connected to a low impedance (less than 1 Ohm) earth ground. Signals must use a standard twisted-pair, shielded instrument wire.

Pressure effects: The Brooks QUANTIM series meets the requirements of the

Pressure Equipment Directive 97/23/EC. The unit falls into the

category "Sound Equipment Practice".

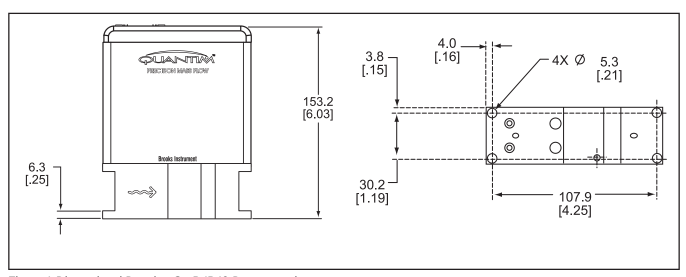


Figure 1 Dimensional Drawing QmB IP40 Downported

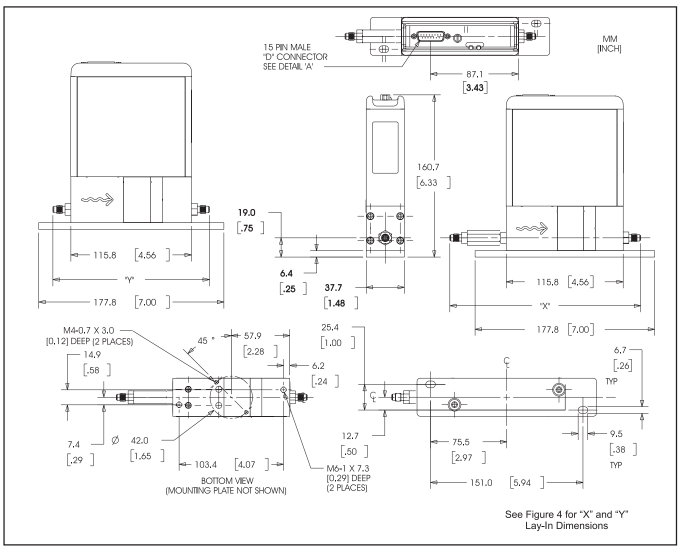


Figure 2 Dimensional Drawing QmB IP40



Figure 3 D-Connector Electrical Pin Connections

LAY-IN DIMENSIONS	INTEGRAL	L 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		

* OVERALL LENGTH FINGER TIGHT

** OVERALL LENGTH DIMENSION IS TO THE INTERNAL TUBE LOCATING SHOULDER

MM [INCH]

Figure 4 Lay-In Dimensions Integral and Remote Valves

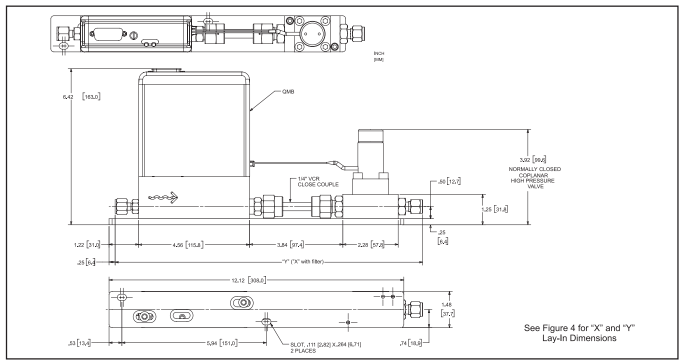


Figure 5 Dimensional Drawing QmB IP40 with Remote Valve

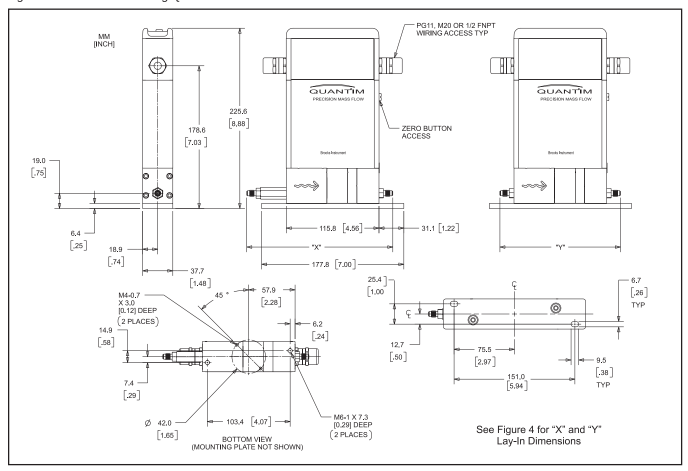


Figure 6 Dimensional Drawing QmB IP65

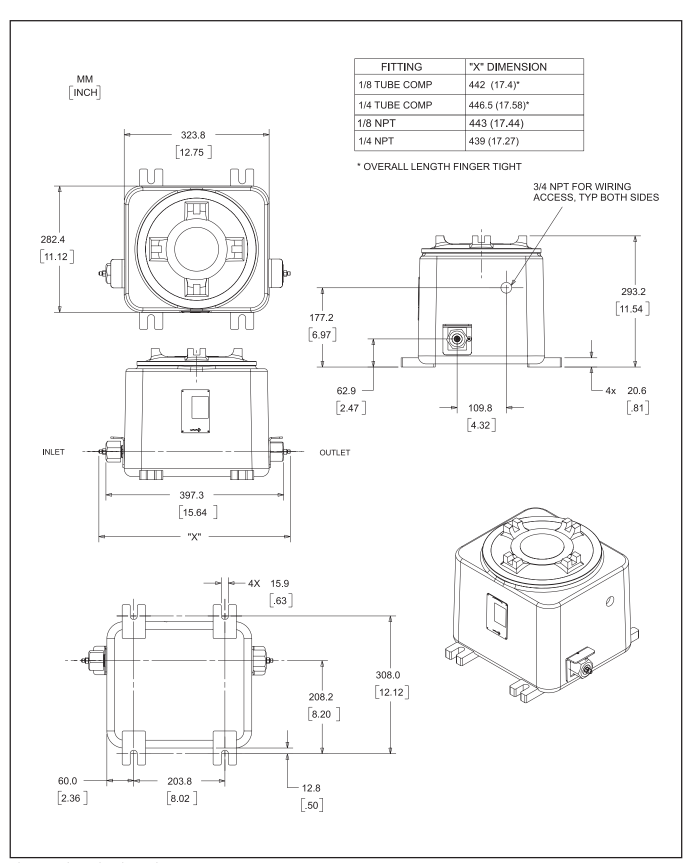


Figure 7 Dimensional Drawing QmB IP65XP

Model Code for QM Series, Multivariable Precision Mass Flow Measurement and Control

OPTION						SELECTION
QMBC	FLOW CONTROLLER					
	FLOW METER					
QMBS	FLOW SENSOR (REQ	UIRES SELECTION OF NE		 		
		SENSOR/METER NOM. FLO	W	CONTROLLER NOMINA	AL FLOW	
OPTION	TUBE SIZE	LIQUID	GAS	LIQUID	GAS	SELECTION
2	2	190 GRAMS/HOUR	1432 SCCM	150 GRAMS/HOUR	1051 sccm	
3	3	1.00 KG/HOUR	5.595 SLPM	780 GRAMS/HOUR	2.96 SLPM	
4	4	13.5 KG/HOUR	53.12 SLPM	7.97 KG/HOUR	24.79 SLPM	
OPTION	FLUID TYPE					SELECTION
G	GAS	NOTE: SELECT PRIMAR	Y ELLIID TYPE	LISER CAN SWITCH	LEROM	
L	LIQUID			A. REZEROING IS RE		
	PRESSURE TRANSDUCE		TE VION VEING	VI. REZERONIO IO RE	EQUITED.	SELECTIO
1	NO TRANSDUCER					
OPTION	VALVE TYPE					SELECTIO
			(DDODLICT T	VDE FLOW METER	/ CENCOD)	OLLLOIIO
<u>A</u>	NO VALVE	INITEDNIAL MALME	(PRODUCT I	YPE = FLOW METER	(/SENSOR)	
В	NORMALLY CLOSED	INTERNAL VALVE				CEL ECTIO
	ACCURACY					SELECTIO
2	STANDARD 0.2% OF			AINLESS STEEL		
3	OPTIONAL 0.5% OF R			AINLESS STEEL		
3	STANDARD 0.5% OF		GAS OR HAS			
4	OPTIONAL 1.0% OF R		GAS OR HAS	STELLOY		
OPTION	ENCLOSURE TYPE	AREA CLASSIFICATION				SELECTIO
Α	NEMA 1 / IP 40			(METER OR CONTR	OLLER)	
В	NEMA 1 / IP 40	CLASS 1 DIV 2 ZONE 2		(METER OR CONTR	OLLER)	
С	NEMA 4X / IP 65			(SENSOR, METER, O	·	
D	NEMA 4X / IP 65	CLASS 1 DIV 2 ZONE 2		(SENSOR, METER, 0	CONTROLLER)	
Е	EXPLOSION PROOF	DIV 1 / ZONE 1		(METER OR CONTR		
OPTION	SURFACE FINISH			.,	,	SELECTIO
1	STANDARD SURFACE	FINISH (32 Ra)				
OPTION	SENSOR TUBE MATERIA					SELECTIO
	STAINLESS STEEL, 3		MAYIMI IM DE	DECCLIDE - 100 DAE	1/1E00 DCI	
A B	HASTELLOY, C22 (TU			RESSURE <= 100 BAR RESSURE <= 300 BAR		
OPTION	MAXIMUM PRESSURE R		WAXIMOWER	NEGOUNE CE SOU DAN	74300 F 31	SELECTION
		ATING				SELECTION
1	35 BAR OR 500 PSI					
2	100 BAR OR 1500 PSI				5 65 65 H0 65	
3	300 BAR OR 4500 PSI		BE MATERIAL:	= HASTELLOY (METE	R OR SENSOR)	OF! FOTIO
OPTION	MAXIMUM TEMPERATUR	RE RATING				SELECTIO
A	65 DEG C					
OPTION	PROCESS CONNECTION					SELECTIO
1A	STANDARD BODY CC	NNECTIONS 5/16"-24 UNI	F	(SEAL CODE A-J)		
1B	1/16" TUBE COMPRES	SSION FITTINGS		(SEAL CODE A-J)		
1C	1/4" TUBE COMPRES	SION FITTINGS		(SEAL CODE A-K)		
1D	1/8" TUBE COMPRES	SION FITTINGS		(SEAL CODE A-J)		
1G	6MM TUBE COMPRES	SSION FITTINGS		(SEAL CODE A-K)		
1J	1/8" NPT (F)			(SEAL CODE A-J)		
1K	1/4" NPT (F)			(SEAL CODE A-J)		
1L	1/8" VCR			(SEAL CODE A-K)		
1M	1/4" VCR			(SEAL CODE A-K)		
1P	1/4" VCO			(SEAL CODE A-J)		
1Y	DOWN PORT ANSI/IS	A-76.00.02		(SEAL CODE A-E)		
2A	3.2MM UPG			(SEAL CODE K)		
	ELECTRICAL I/O - COMM	IUNICATIONS				
OPTION	PRIMARY OUTPUT	SECONDARY OUTPUT	1			SELECTIO
A	0-5 VDC	4-20 MA		(METER OR CONTR	OLLER)	
В	4-20 MA	4-20 MA	 	(METER OR CONTR		
С	0-5 VDC		 	(METER OR CONTR		
		0-5 VDC	 			
ш	HART / 4-20 MA	HART / 4-20 MA	1	(METER OR CONTR	OLLEK)	
H	MODBUS	MODBUS		(SENSOR)		CELECTIO
М						SELECTIO
M OPTION	ELECTRICAL CONNECTI					
M OPTION	ELECTRICAL CONNECTI 15 PIN D TYPE	ENCLOSURE = NEAMA 1		(METER OR CONTR	OLLER)	
M OPTION 1 2	ELECTRICAL CONNECTI 15 PIN D TYPE 4 PIN CIRCULAR	ENCLOSURE = NEAMA 1 ENCLOSURE = NEAMA 1	/ IP65	(SENSOR)		
M OPTION 1	ELECTRICAL CONNECTI 15 PIN D TYPE 4 PIN CIRCULAR	ENCLOSURE = NEAMA 1	/ IP65	1 (
M OPTION 1 2	ELECTRICAL CONNECTI 15 PIN D TYPE 4 PIN CIRCULAR	ENCLOSURE = NEAMA 1 ENCLOSURE = NEAMA 1	/ IP65 / IP65	(SENSOR)	OLLER)	
M OPTION 1 2 3	ELECTRICAL CONNECTI 15 PIN D TYPE 4 PIN CIRCULAR PG11 CABLE GLAND	ENCLOSURE = NEAMA 1 ENCLOSURE = NEAMA 1 ENCLOSURE = NEAMA 1	/ IP65 / IP65 / IP65	(SENSOR) (METER OR CONTR	OLLER)	

Model Code for QmB (continued)

	SEALS					
OPTION	SENSOR	VALVE STEM	FITTING	ORIFICE SEAL		SELECTION
Α	VITON	VITON	VITON	STAINLESS STEEL	NOTE:	
В	BUNA	BUNA	BUNA	STAINLESS STEEL	Process	
С	KALREZ	KALREZ	KALREZ	STAINLESS STEEL	connection	
Е	EPDM	EPDM	EPDM	STAINLESS STEEL	code 1A	
F	NICKEL	NICKEL	VITON	STAINLESS STEEL	and 1Y	
G	NICKEL	NICKEL	BUNA	STAINLESS STEEL	have no	
Н	NICKEL	NICKEL	KALREZ	STAINLESS STEEL	fitting	
J	NICKEL	NICKEL	EPDM	STAINLESS STEEL	seals	
K	NICKEL	NICKEL	NICKEL	STAINLESS STEEL	(CONTRLR)	
OPTION	VALVE SEAT MAT	ERIAL				SELECTION
1	NONE			(METER OR SENSO	R)	
7	MATERIAL 17-7I	PH STAINLESS STEEL		(CONTROLLER)		
OPTION	SPECIAL PROCES	SSING				SELECTION
Α	NONE					
В	CERTIFIED MAT	TERIAL 2.2 EN 10204				
С	CERTIFIED MAT	TERIAL 3.1 EN 10204				
D	CLEANING FOR	OXYGEN SERVICE				
Е	CLEAN FOR O2	+ CERT MATERIAL 2.2EN	l10204			
F	CLEANING FOR	O2 + CERT MATATERIAL	3.1EN10204			
OPTION	QUALITY CERTIFIC	CATIONS				SELECTION
1	NONE					
2		CERTIFICATION TRACEAE				
3		REMENT CAPABILITY CER	RT (NMI)			
4		OF CONFORMANCE				
5		RACEABLE TO NIST + C C				
6		REMENT CAPABILITY CER	RT + C OF C			
OPTION	INLINE FILTER					SELECTION
Α	NONE			(METAL SEAL OR D		
В		CARTRIDGE FILTER, 10 N		B or F RECOMMENDE	ED FOR QMBC2	
С		CARTRIDGE FILTER, 20 N				
D		CARTRIDGE FILTER, 30 N				
E		CARTRIDGE FILTER, 40 N				
F		CARTRIDGE FILTER, 1 MI	CRON	B or F RECOMMENDE	ED FOR QMBC2	
OPTION	OEM CODE					SELECTION
Α	BROOKS		<u> </u>	· · · · · · · · · · · · · · · · · · ·		
N	NO LOGO					

BROOKS LOCAL AND WORLDWIDE SUPPORT

- Brooks Instrument provides sales and service facilities around the world.
- Calibration facilities are available in local sales and service offices. Certified by our local Weights and Measures
 Authorities and traceable to the relevant international standards.

START-UP SERVICE AND IN-SITU CALIBRATION

 Brooks Instrument can provide start-up service prior to operation when required, if necessary under in-situ conditions, and the results will be traceable to the relevant international quality standards.

CUSTOMER SEMINARS AND TRAINING

• Brooks® can provide customer seminars and dedicated training to engineers, end users and maintenance persons.

TECHNICAL ASSISTANCE:

Americas 1-888-554-FLOW



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

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