

PRESSURE FLOW FORCE TENSION POSITION TORQUE VACUUM

ELECTRO-PNEUMATIC PRESSURE REGULATORS

PRESSURE Vacuum to 175 psig

FLOW Up to 1.2 scfm

ACCURACY +/- 0.2% full scale

Up to 12 bar & 34 Lit/Min

QBS

PRESSURE Vacuum to 500 psig

FLOW Up to 1.2 scfm

ACCURACY +/- 0.5% full scale

Up to 34 bar & 34 Lit/Min

QBX

PRESSURE Vacuum to 175 psig

FLOW Up to 1.2 scfm

ACCURACY +/- 0.2% full scale

Up to 12 bar & 34 Lit/Min

Accurate & Repeatable

High Pressure Control

On-Board Ethernet Option

FUNCTIONAL DESCRIPTION of the QB-Series

The QB Series uses Proportion-Air's patented technology for closed loop control. The QB Series valves can be built in either a single loop or double loop control scheme.

The QBT Series is used to control pressure of inert gases from full vacuum up to 175 psig (12 bar).

The QBS is used in applications where the maximum calibrated pressure ranges are between 175 and 500 psig (34 bar). The QBS Series can also be used in applications where the pressure ranges are below 175 psig (12 bar) if the wetted parts on the QBS are compatible with the media being controlled. The QBS Series uses a solid one piece manifold for added strength, available in anodized aluminum or stainless steel. There are two outlet ports which allows flexibility in mounting options. In all QBS models, a stainless steel pressure sensor that utilizes dry technology instead of liquid fill, is used internally for increased reliability and enhanced media compatibility.

THEORY OF OPERATION

The QB1 is a single loop model consisting of valves, manifold, internal pressure transducer, and electronic controls. Output pressure is proportional to an electrical signal input. Pressure is controlled by two solenoid valves. One valve functions as the inlet control, the other as exhaust. The pressure output is measured by a pressure transducer internal to the QB1 and provides a feedback signal to the electronic controls. This feedback signal is compared against the command signal input. A difference between the two signals causes one of the solenoid valves to open allowing flow in or out of the system. Accurate pressure is maintained by controlling these two valves.

The QB2 is similar to the QB1 but uses a double loop control scheme. In addition to the internal pressure transducer, the QB2 also receives a feedback signal from an external sensing device. The external signal functions as the primary feedback signal which is compared against the command signal input. This outer loop comparison is then used to provide a command to the inner loop. A difference between the two comparisons causes one of the solenoid valves to open allowing flow in or out of the system.

Since the external feedback signal is electrical, control is not limited to pressure. Using other types of sensors allows control over parameters such as force, position, flow, etc. Usually in these applications the QB2 valve functions as pilot to a slave regulator controlling the end result. With a sensor providing system feedback, the package becomes a closed loop control system.

The QB control valve is specified as a stand alone valve in static applications with low flow requirements. It can also be used as a pilot to air piloted regulators (volume boosters) in applications where the flow rate of the controlled pressure is higher than QB's flow rate.

COMMAND SIGNAL

Command inputs come in a choice of either 0 to 10 Vdc, 4 to 20mA, Modbus or Ethernet (QBX only).

MONITOR SIGNAL

All QB's come with a 0-10 volt or an optional 4-20mA monitor signal for output to a panel meter or controller for data acquisition or quality assurance needs. On a QB1, the monitor signal represents the internal pressure transducer that is measuring the work pressure. On a QB2, the monitor signal represents the signal from the external sensor that is monitoring the output downstream.

PERFORMANCE CHARACTERISTICS

LINEARITY



This chart shows the linear characteristics of QB products when given a ramp signal from 0 to 10 volts. Characteristics would be similar for 4 to 20 mA units.



FLOW CHARACTERISTICS

Regulating characteristics of a QB from no flow condition to full flow. To use, choose pressure setting from left end of chart at no flow conditions. Follow curve out until drop begins to occur. Read flow from bottom.

RESPONSE TO STEP INPUT



Times for QB to fill/exhaust a closed chamber. Step command signal is superimposed over pressure trace. Time is determined by the difference between command signal and pressure achieved.

GENERAL INLET PRESSURE RATING

For valve that is ordered with maximum calibrated pressure of:	Maximum inlet pressure is:
Vacuum up to 10 psig (0.7 bar)	Consult factory
11 to 20 psig (0.8 to 1.4 bar)	35 psig (2.4 bar)
21 to 44 psig (1.5 to 3 bar)	55 psig (3.8 bar)
45 to 100 psig (3.1 to 6.9 bar)	110 psig (7.6 bar)
101 to 200 psig (7 to 13.8 bar)	220 psig (15.2 bar)
201 to 300 psig (13.9 to 20.7 bar)	330 psig (22.8 bar)
301 to 500 psig (20.8 to 34 bar)	550 psig (37.9 bar)





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ELECTRICAL					
Supply Voltage	15 to 24 VDC				
Supply Current	100 to 250 mADC				
Command VDC	0 to 10 VDC				
Command Current	4 to 20 mADC				
Monitor VDC	0 to 10 VDC				
Monitor Current	4 to 20 mADC				
Command Signal	Voltage=10 K Ω				
Impedance	Current=100 Ω				
PNEUMATIC					
Inlet Pressure	Full Vac - 190 psig				
Pressure Range	Full Vac - 175 psig				
Flow Rate	See Flow Graphs				
Filtration Required	40 Micron				
Accuracy (Pressure)	+0.2% E.S				

Inlet Pressure	Full Vac - 190 psig
Pressure Range	Full Vac - 175 psig
Flow Rate	See Flow Graphs
Filtration Required	40 Micron
Accuracy (Pressure)	±0.2% F.S.
Hysteresis	±0.15% F.S.
Repeatability	±0.02% F.S.
Port Size	1/8" NPT Female
Critical Volume	2 in ³
Wetted	Parts
Fluorocarbon, Brass, N	Nickel-Plated Brass,
Silicon and A	Aluminum
PHYSICAL	

Operating Temp	32°F to 158°F				
Protection	NEMA 4/IP65				
Weight	1.1 lbs.				
Electrical Connector	6-pin Hirschman				



Available in a wide range of electrical control input and analog output

IP65 enclosure allows it to withstand the elements and be washed down without harm

Ships with required filtration



QB2 with Digital Display option shown

Proven Industries and Applications

Applicable to all QB Series Regulators

Bread & Bakery Product Manufacturing* (NAICS 31181) Proof box temperature control using saturated steam Humidity control in proof box using saturated steam Bagger "force up" force control Air knife to blow moisture from dough

Pharmaceutical & Medicine Manufacturing* (NAICS 3254) Position Control - Dosing of batch using syringe

Calibrate force of insulin pump motor with load cell feedback Atomizing pill coating

*Many applications require more flow than QB-series allows. We will pilot a mechanical regulator without sacrificing accuracy & repeatability for higher flow applications. Call us to discuss your opportunity.



2nd loop input, QB2T valves only Auxiliary connector (3D option)

- Precision pressure control vacuum to 175 psi (12 bar)
- Non-air consuming in steady state which reduces cost of manufacturing
- Can be mounted directly on the machine in any orientation
- Unaffected by shock or vibration Tested to 20 Gs
- Unaffected by supply pressure change

ACCURACY	0.2% F.S. (typical)	PRESS	SURE F	RANGE	Full Vacuum to 175 psig (12 bar)								ק	
PORT SIZE	1/8"		MAX	FLOW	1.2 scf	m <i>(34</i>	l slpm,)				(G		
Example	Part Number : QB 2	т	В	Ν	Е	2	N	14.7	Р	150	PS	G	3D TF	
YOUR PA	RT NUMBER : QB	Т												
	Section —-> 1		2	3	4	5	6	7	8	9	10	11	Options	_
1	Гуре				7	7ero	Offse	ot Pre	essure					
	Single Loop	_	_	-		_	_	_	_	han 309	of Fu		_	
2	Double Loop (external feedback, C	ption 3D)							ase Con				
			,	_					*If	Z for Zero	Offset (#6), please	eave blank	
2	Manifold Material				8	Ful	l Scale	e Pre	ssure	Туре				
В	Brass (Typical)				Ν	10	0% Pre	ssure	Ends B	elow At	mosph	ere		
Α	6061 Aluminum				F	10	0% Pre	ssure	Ends A	bove At	tmosph	ere		
3	Гhread Туре				2	10	0% Pre	ssure	Ends a	t Zero				
	NPT	_			9	Full	Scale	Press	sure					
	BSPP					-	_	-	_	equal t	:o 175 p	osig	_	
_		_						_					_	
	nput Signal Range				10		sure	Unit						
	0 to 10 Vdc				PS	PSI					Inch	es Hg	ін	
	4 to 20 mADC				MB		ibars				Inches		IW	
К	0 to 5 Vdc				BR	Bar						n H₂O	MW	
V	1 to 5 Vdc				KP		pascal			Kil	ograms		KG	
Α	RS 232 Serial Input*				MP	-	gapasc	al				Forr*	TR	
В	RS 485 Serial Input* *Requires X	for Monito	or Signal Ro	ange	MH	mm	Hg				imeters A for Press		CW of Measure	
5 1	Monitor Signal Range				11	Pre	ssure	Unit	of M	easure	9			
х	No Monitor				ŀ	Ab	solute	Pressu	ure					
E	0 to 10 Vdc				0	Dif	ferent	ial Pre	ssure					
К	0 to 5 Vdc*				G	i Ga	ge Pre	ssure						
v	1 to 5 Vdc ^{*1}						PLEA	SE CO	NSULT	FACTO	RY FOR			
С	4 to 20 mADC (Sinking)				n	IORE				LICATIC			E	
	4 to 20 mADC (Sourcing) or K for Input Signal Range * ¹ Requires	s V for Input	t Signal Ra	inge			Reco	mme	ended	Acces	sories			
6 2	Zero Offset					QB	T-C-6		Power					
N	0% Pressure Starts Below Atmos	phere					BT-01			nd Brac	ket			
Р	0% Pressure Starts Above Atmos	phere				QI	BT-02			t Bracke		lled)*		
Z	0% Pressure Starts at Zero (Typic	cal)							*Use (Option BF	R for Foo	t-Mount	Installed	



ELECTRICAL					
Supply Voltage	15 to 24 VDC				
Supply Current	100 to 250 mADC				
Command VDC	0 to 10 VDC				
Command Current	4 to 20 mADC				
Monitor VDC	0 to 10 VDC				
Monitor Current	4 to 20 mADC				
Command Signal Impedance	Voltage=10 K Ω				
	Current=100 Ω				

PNEUMATIC

Inlet Pressure	Full Vac - 550 psig
Pressure Range	Full Vac - 500 psig
Flow Rate	See Flow Graphs
Filtration Required	40 Micron
Accuracy (Pressure)	±0.5% F.S.
Hysteresis	±0.2% F.S.
Repeatability	±0.05% F.S.
Port Size	1/8" NPT Female
Critical Volume	2 in ³
Wetted	Parts
Fluorocarbon, Brass, N	Nickel-Plated Brass,

Silicon and Aluminum

PHYSICAL

Operating Temp	32°F to 158°F
Protection	NEMA 4/IP65
Weight	1 lbs. 1.4 lbs. (SS)
Electrical Connector	6-pin Hirschman

 Precision pressure control vacuum to 500 psi (34 bar)

Available in a wide range of electrical control input and analog output

Internal stainless steel pressure sensor, that utilizes dry technology instead of liquid fill, is used for increased reliability and media compataiblity

QBS available in anodized aluminum or stainless steel manifold which enhances media compatibility

• Two outlet ports which allows flexibility in mounting options. Ships with required filtration

9 QB1SS shown



Applicable to all QB Series Regulators

Industrial Medical Machinery MFG* (NAICS 333298) Heart catheter manufacturing Catheter bag leak testing Stent medicine coating Air cuff (used to immobilize broken bones) leak testing Dispensing cell counting solution with differential pressure Low pressure catheter fill Surgeon suction wand Vacuum for orthopedic surgery Controlling oxygen in hyperbaric chamber

*Many applications require more flow than QB-series allows. We will pilot a mechanical regulator without sacrificing accuracy & repeatability for higher flow applications. Call us to discuss your opportunity.



Access hole allows adjustments in the field. Easy tuning of Zero & Span calibration potentiometers

2nd loop input, QB2S valves only Auxiliary connector (3D Option)

IP65 enclosure allows it to withstand the elements and be washed down without harm

- Unaffected by shock or vibration Tested to 20 Gs
- Can be mounted directly on the machine in any orientation
- Non-air consuming in steady state which reduces cost of manufacturing
- Unaffected by supply pressure change

ACCURACY	0.5% F.S. (typical)	Р	PRESSURE RANGE			E Full Vacuum to 500 psig (34 bar)								
PORT SIZE	1/8"		MA	AX FLOW	/ 1.2 scf	m (34 slpm	n)				6		D	
Example I	Part Number : QB	2 S	S	N	Ε	E Z		Р	300	PS	G	3D	TF	
YOUR PA	RT NUMBER : QB	S						Ρ						
	Section ——>	1	2	3	4	5 6	7	8	9	10	11	Optio	ns	
1	Гуре				7	Zero Offs	at Dra	ssure	•					
	Single Loop	_	_			_	_	_	_	10/ of Fu		_		
	Double Loop (external fee	dback)				<i>Typical is 0</i> Pressure (
_				_	_			*Ij	f Z for Zero	o Offset (#6	5), please i	eave blank		
	Manifold Material				8	Full Scal	e Pres	sure	Туре					
	6061 Aluminum				I	• 100% Pr	essure l	Ends A	bove A	tmosph	iere			
S	303 Stainless Steel				9	Full Scale	Dross	uro						
3 1	Thread Type				9	_			r equal :	to 500 p	nsig	_		
N	NPT								equa		5518			
Р	BSPP				10	Pressure	Unit							
		_			PS	PSI				Inch	es Hg	ІН		
	nput Signal Range				MB	Millibars				Inches	s H₂O	IW		
	0 to 10 Vdc				BR	Bar				mm	n H₂O	MW		
	4 to 20 mADC				КР	Kilopascal			Ki	lograms	s/cm²	KG		
	0 to 5 Vdc				MP	Megapaso	cal			-	Torr*	TR		
v	1 to 5 Vdc* ¹	¹ Requires V for I	Monitor Sign	al Range	МН	mm Hg				timeters	-	CW of Measure		
5 N	Monitor Signal Range		5	5	11	Pressure	e Unit	of M				, measure		
x	No Monitor				4									
E	0 to 10 Vdc				G	Gage Pre	essure							
к	0 to 5 Vdc*													
v	1 to 5 Vdc*1					PLEA		ISULT	FACTO	RY FOR				
С	4 to 20 mADC (Sinking)				l	AORE OPTIC	ONS AN	d app	LICATIO	ON ASS	STANC	E		
	4 to 20 mADC (Sourcing) or K for Input Signal Range	* ¹ Requires V ;	for Input Sign	nal Range		Reco	omme	nded	Acces	ssories	5			
6 Z	ero Offset					QBT-C-6	6 ft. I	Power	Cable					
N	0% Pressure Starts Below	v Atmosphe	ere			QBT-01	Wrap	o-Arou	ind Brad	cket				
Р	0% Pressure Starts Abov	e Atmosphe	ere			QBT-02	Foot-	-Mour	nt Brack	et (Insta	lled)*			
Z	0% Pressure Starts at Zei	ro (Typical)						*Use	Option E	BR for Foo	ot-Mount	Installed		



ELECTRICAL

Supply Voltage	15 to 24 VDC
Supply Current	100 to 250 $mADC_{(1)}$
Command VDC	0 to 10 VDC
Command Current	4 to 20 mADC
Monitor VDC	0 to 10 VDC
Monitor Current	4 to 20 mADC
Command Signal Impedance	Voltage=10 K Ω
	Current=100 Ω

PNEUMATIC

Inlet Pressure	Full Vac - 190 psig				
Pressure Range	Full Vac - 175 psig				
Flow Rate	See Flow Graphs				
Filtration Required	40 Micron				
Accuracy (Pressure)	±0.2% F.S.				
Hysteresis	±0.15% F.S.				
Repeatability	±0.02% F.S.				
Port Size	1/8" NPT Female				
Critical Volume	2 in ³				
Wetted Parts					
Fluorocarbon, Nickel-Plated Brass,					
Silicon and Aluminum					

PHYSICAL

Operating Temp	32°F to 158°F						
Protection	NEMA 4/IP65(2)						
Weight	1.02 lbs.						
Electrical Connector	6-pin Hirschman						

Ethernet model max current is 350 mA
 Ethernet model is NEMA 1
 See Page 10 for Ethernet Specifications

2nd loop input, QB2X valves only Auxiliary connector (3D option)

- Non-air consuming in steady state which reduces cost of manufacturing
- Can be mounted directly on the machine in any orientation
- Precision pressure control vacuum to 175 psi (12 bar)
- Unaffected by shock or vibration -Tested to 20 Gs
- Unaffected by supply pressure change



Proven Industries and Applications

Applicable to all QB Series Regulators

Motor Vehicle Manufacturing* (NAICS 3361)

Welding - seam welder force control Atomizing in the painting process Fuel pump flow test with back pressure control Tire & wheel assembly machines

Motor Vehicle Seating & Interior Trim MFG* (NAICS 33636)

Dashboard and interior plastic painting Die lube spray in seat molds Calibration of car seat load cells for airbag deployment

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Access hole allows adjustments in the field. Easy tuning of Zero & Span calibration potentiometers

Available in a wide range of electrical control input and analog output

IP65 enclosure allows it to withstand the elements and be washed down without harm (*Ethernet QBX is NEMA1*)

Multiple inlet/outlet ports for a variety of different mounting configurations

Ships with required filtration

ACCURACY	PRESSURE RANGE Full Vacuum to 175 psig (12 bar)															
PORT SIZE	E 1/8" MAX FLOW 1.2 scfm (34 slpm)															
Example	Part Number :	QB	1	Х	Α	Ν	E	Е	N	14.7	Р	150	PS	G	3D TF	
YOUR PA	ART NUMBER :	QB		Х	А	Ν										
	۔ - Section	>	1		2	3	4	5	6	7	8	9	10	11	Options	
_		r	-	_	2				-		-	-	IU		options	
	Туре	-					7	7 Zero Offset Pressure								
1	Prossure (#0 below) Please Consult Eactory															
2													ave blank			
2	Manifold Mate	rial					8	8 Full Scale Pressure Type								
Α	6061 Aluminum		N 100% Pressure Ends Below Atmosphere													
2	Thread Ture		P 100% Pressure Ends Above Atmosphere													
3 N	Thread Type							z	100% Pr	essure	Ends a	t Zero				
N	NPT 9 Full Scale Pressure															
4	Input Signal Ra	nge					Must be less than or equal to 175 psig									
E	0 to 10 Vdc						_			_	_				_	
1	4 to 20 mADC			10 Pressure Unit												
к	0 to 5 Vdc						F		SI (Ethernet I	Must Use P	SI)		Inche	-	IH	
N	Ethernet*						М		/illibars				Inches	_	IW	
V *Requires N	1 to 5 Vdc ^{*1} for Monitor Signal Range	*1	Requires V	for Moni	tor Signal	Range			Bar				mm	_	MW	
5	Monitor Signal	Range							(ilopascal			KI	/lograms	orr*	KG	
x	No Monitor	Mange					M		Леgapasc nm Hg	.dl		Cent			TR	
E	0 to 10 Vdc						MH mm Hg Centimeters H ₂ O CW *Requires A for Pressure Unit of Measure									
к	0 to 5 Vdc* 11 Pressure Unit of Measure															
N	Ethernet*1			A Absolute Pressure												
v	1 to 5 Vdc* ²							G	Gage Pre	essure						
С	4 to 20 mADC (Sin	nking)					\square					БАСТО	RY FOR			
	4 to 20 mADC (So , or K for Input Signal Rang for Input Signal Range		* ² Require	s V for In	out Signal	Range		MO	RE OPTIC					TANC	E	
6	Zero Offset								Reco	omme	ended	Acce	ssories			
N	0% Pressure Starts Below Atmosphere QBT-C-6 6 ft. Power Cable															
Р	0% Pressure Starts Above Atmosphere QBT-01 Wrap-Around Bracket															

Z 0% Pressure Starts at Zero (*Typical*)

*Use Option **BR** for Foot-Mount Installed

QBT-02 Foot-Mount Bracket (Installed)*

QBX Ethernet Description

The Ethernet QBX product is designed to receive commands and send pressure readings via an Ethernet TCP/IP connection. It contains a pc board which translates the Ethernet packets to analog signals for the analog control pc board.

The commands and data character are sent as ASCII printable characters except for the end of command terminator which is an ASCII carriage return (0d hex). Data cannot contain an alphabetic character, data delimiter or end of command terminator.

Examples of commands are as follows:

Command format:



Ethernet



Dual loop technology: This provides us the capability to control *virtually* any media at any flow rate and any pressure without sacrificing accuracy and repeatability.

It also allows us to take feedback from more than just a pressure transducer. With a properly configured dual loop unit we can take feedback from a vacuum transducer, force transducer, torque, flow or position transducer.

PID loops no longer need tuned in your controller. Proportion-Air's dual loop technology makes proportional control easy. It is already done within the unique Proportion-Air analog circuit. You may need to ramp pressure (or vacuum, or force, or torque, or flow, or position) up and down – the QB2 will track the ramped signal from the PLC or computer and achieve the control setting required.

Accuracy: The downstream pressure transducer senses pressure on the work port of the pressure regulator and allows the QB2 to compensate for inaccuracy brought about by the mechanical properties of the regulator.

Repeatability: High flow capability, hydraulic or pneumatic media capability, more simple-to-use control and extremely repeatable: the same conditions with the same command signal from the same direction can have repeatability as high as 0.02% of full scale calibration.

High flow: Pressure reducing or back pressure regulators are available as large as 6 inch flange mount.

Data Acquisition: Just like other Proportion-Air electronic pressure regulators, the QB2 has an analog output that comes from the controlling transducer. This signal in a dual loop device comes from the downstream transducer.

ACCESSORIES





ProportionAir.com

877.331.1738



Handcrafted in the USA ISO 9001-2015 Certified



All specifications are subject to change without notice. THIS WARRANTY IS GIVEN IN LIEU OF, AND BUYER HEREBY EXPRESSLY WAIVES, WARRANTIES OR LIABILITIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING WITHOUT LIMITATION ANY OBLIGATION OF PROPORTION-AIR WITH REGARD TO CONSEQUENTIAL DAMAGES, WARRANTIES OF MERCHANTABILITY, DESCRIPTION, AND FITNESS FOR A PARTICULAR PURPOSE.

NARNING: Installation and use of this product should be under the supervision and control of properly qualified personnel in order to avoid the risk of injury or death