

INSTALLATION, OPERATION AND MAINTENANCE GUIDE

QB1S & QB2S

Specifications

Electrical Supply voltage Supply current Command signal Voltage monitor signal Current monitor signal Command signal impedance

Mechanical

Inlet pressure Pressure range Peak flow rate Filtration required Accuracy Repeatability Port size Critical volume

Wetted Parts Elastomers Solenoid valves Manifold

Pressure transducer

Physical

Operating temperature Protection rating Weight Aluminum Stainless steel Brass Electrical connector 15-24 VDC 250 mADC 0-10 VDC | 4-20 mADC 0-10 VDC@ 20 mA 4-20 mA sinking or sourcing Voltage: 10 kΩ Current: 100 Ω

Full vacuum-550 PSIG Full vacuum-500 PSIG 1.2 SCFM @100 PSIG inlet 40 micron (included) ±0.2% F.S. typical ±0.05% F.S. 1/8 NPT or BSPP Female 1 in³

Fluorocarbon Nickel-plated brass Aluminum, stainless steel or nickel-plated brass Stainless steel

32°-158° F (0°-70° C)

1.00 lb (0.45 Kg) 1.38 lb (0.63 Kg) 1.43 lb (0.65 Kg) 6-pin Hirschmann



INSTALLATION

- 1. Apply a small amount of thread sealant (provided) to the male threads of the in-line filter supplied with valve. CAUTION: USE ONLY THE THREAD SEALANT PROVIDED. OTHER SEALANTS, SUCH AS PTFE TAPE OR PIPE DOPE, CAN MIGRATE INTO THE FLUID SYSTEM CAUSING FAILURES.
- 2. Install the in-line filter into the port labeled "I" on QBS valve.
- 3. For vacuum or vacuum through positive pressure units, the vacuum supply should be connected to the exhaust port of the QBS.
- 4. Connect supply line to the in-line filter port. Connect device being controlled to port labeled "O" on QBS valve.
- 5. Mount unit accordingly.
- 6. The unit can be mounted in any position without affecting performance. Mounting bracket QBT-01 (ordered separately) can be used to attach valve to a panel or wall surface.
- 7. Proceed with electrical connections.

WARNING

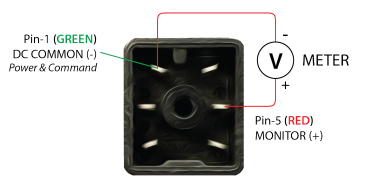
These products are intended for use in industrial compressed gas systems only. Do not use these products where pressures and temperatures exceed the specifications listed.

ELECTRICAL CONNECTIONS

- 1. Turn off all power to unit.
- 2. Identify the valve's command input and analog output using the calibration card included in the package and the ordering information section later in this booklet.
- 3. Proceed to the appropriate section corresponding to the type of valve being installed.

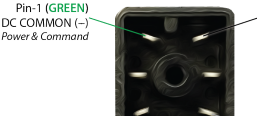
NOTE: ALL COLOR CODES RELATE TO THE FACTORY-WIRED QBT-C-XX POWER CORD.

Monitor Signal Configurations Voltage Monitor (IE or EE)



Current Sinking Monitor (EC or IC)

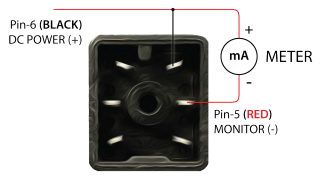
Command Signal Configurations Voltage Command Valves (E, K, V)

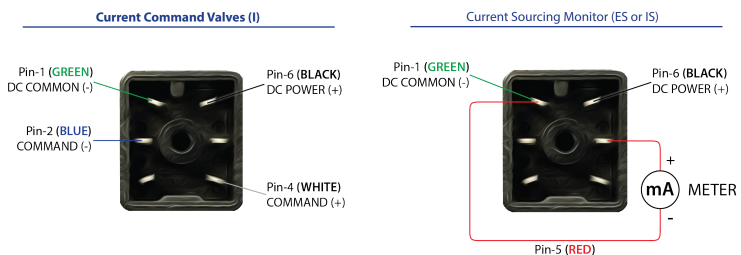




Pin-6 (BLACK)

DC POWER (+)





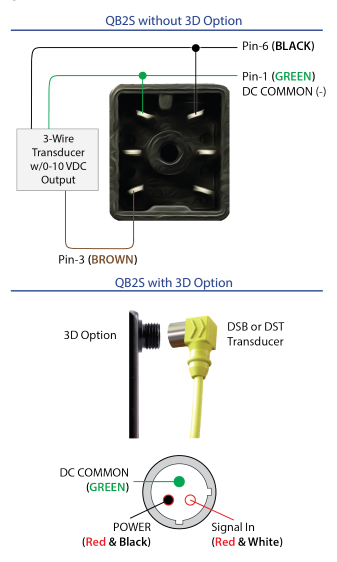
MONITOR (+)

ELECTRICAL CONNECTIONS

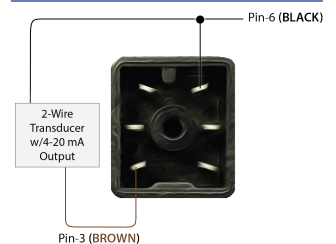
CHARTS

QB2S Second Loop Connections

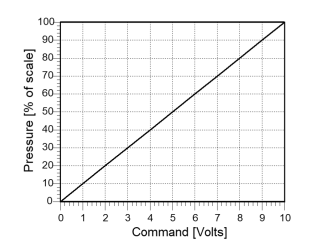
All QB2 valves are designed to accept a 0-10 volt second loop input signal, unless ordered with special option code C2 (4-20 mA second loop input). Reference the following wiring diagrams for details.



QB2S with C2 Option (mA 2nd Loop Feedback w/o 3D option)



Linearity



Response Time

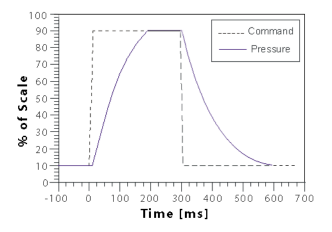
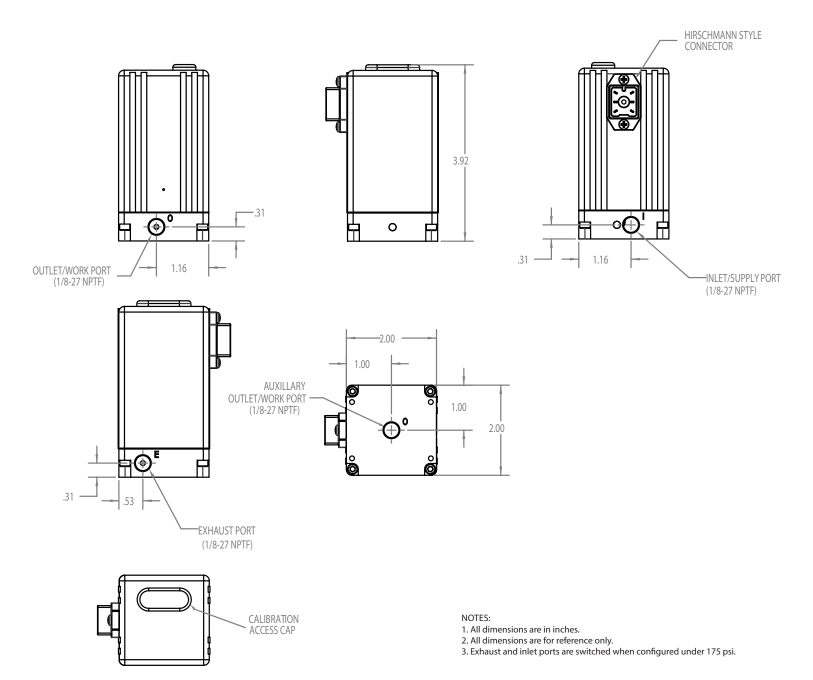


Table 1 Rated Inlet Pressure for Standard QBS Valves					
Max Calibrated Pressure	Max Inlet Pressure*				
Vacuum to 10 psig (0.69 bar)	Contact Factory				
10.1 to 30 psig (0.70 to 2 bar)	35 psig (2.4 bar)				
31 to 100 psig (2.1 to 7 bar)	110 psig (7.6 bar)				
101 to 175 psig (7 to 12 bar)	190 psig (13 bar)				
176 to 300 psig (12.1 to 20.7 bar)	330 psig (22.8 bar)				
301 to 500 psig (20.8 to 34.5 bar)	550 psig (37.9 bar)				

*Unless unit has inlet valve option

DIMENSIONS



RE-CALIBRATION PROCEDURE

All QBS pressure regulators come calibrated from the factory by trained personnel using precision calibration equipment. The QBS is a closed loop control regulator using a precision electronic pressure sensor. Typical drift is less than 1% over the life of the product. If your QBS valve appears to be out of calibration by more than 1%, it is not likely to be QBS. Check the system for plumbing leakage, wiring and electronic signal levels. Verify the accuracy of your measuring equipment before re-calibrating.

Consult the factory if you have any questions or require assistance. If the QBS valve needs re-calibration, use the procedure described below:

QB1S

- 1. Identify the inputs and outputs of the valve using the model number of the valve, calibration card included with the valve, and the information provided in this sheet.
- 2. Connect a precision measuring gage or pressure transducer to the OUT port of the QBS. *NOTE: THERE MUST BE A CLOSED VOLUME OF AT LEAST 1 CU. IN. (17 CC) BETWEEN THE VALVE OUTLET AND THE MEASURING DEVICE FOR THE VALVE TO BE STABLE.*
- 3. Connect the correct supply source to the IN port of the QBS, making sure the pressure does not exceed the rating for the valve (Table 1).
- 4. Locate the plastic calibration access cap on top of the QBS valve and completely remove it. Located underneath are two adjustment trim pots, Zero "Z" and Span "S." See figure 1 for pots location.
- 5. NOTE: Only use this step if your device is totally out of calibration. If it is slightly out of calibration, omit this step and move on to step 6. Using a small screwdriver, turn both trim pots 15 turns clockwise. Then turn both trim pots 7 turns counterclockwise. This will put the QB roughly at mid-scale.
- 6. Make correct electrical connections as noted. Make sure there is a proper meter in place to measure the command input to the QBS.
- 7. Set the electrical command input to MAXIMUM value.
- 8. Adjust the SPAN pot until MAXIMUM desired pressure is reached (clockwise increases pressure).
- 9. Set the electrical command input to MINIMUM value.
- 10. Adjust the ZERO pot until MINIMUM desired pressure is reached (clockwise increases pressure).
- 11. Repeat ZERO and SPAN adjustments (steps 7-10), which interact slightly, until QB1 valve is calibrated back to proper range.
- 12. If at any time during the calibration procedure the QBS oscillates or becomes unstable for more than one second, turn the HYSTERESIS pot counter-clockwise until the oscillation stops, then turn it one more complete turn (same direction).
- 13. Replace calibration access cap.

QB2S

This section assumes there is a properly scaled and calibrated transducer for use as 2nd loop feedback signal. For information on re-calibrating Proportion-Air DS series pressure transducers, see sheet DS-Installation.pdf.

- 1. Follow steps 1-5 as noted in the QB1S section.
- 2. Make correct electrical connections as noted. Make sure there is a proper meter in place to measure the command input to the QB2S. Make sure the 2nd loop signal is connected.
- 3. Set the electrical command input to MAXIMUM value.
- 4. Adjust the SPAN pot until MAXIMUM desired pressure is reached (clockwise increases pressure).
- 5. Set the electrical command input to MINIMUM value.
- 6. Adjust the ZERO pot until MINIMUM desired pressure is reached (clockwise increases pressure).
- 7. Repeat ZERO and SPAN adjustments (steps 3-6), which interact slightly, until QB2S valve is calibrated back to proper range.
- 8. If at any time during the calibration procedure the QBS oscillates or becomes unstable for more than one second, turn the HYSTERESIS pot counter-clockwise until the oscillation stops, then turn it one more complete turn (same direction).
- 9. Replace calibration access cap.

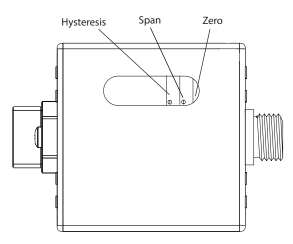


Figure 1. (QB2S, shown with 3D option)

								_								
QBS	ACCURACY	±0.5%	F.S.	PI	RESSURE	Full Vac to 500	PSIG (34 Bar)									
QDJ	PORT SIZE	1/8″		M/	AX FLOW	0W 1.2 SCFM (34 SLPM)										
Example Part Number	QB	1		s	s	N	I	S	Z		Р	435	PS	G	02	
Section Reference ->		1	ľ		2	3	4	5	6	7	8	9	10	11	OPTI	ONS
	_															
1 Туре			2		Manifold Material							Contraction of the local division of the loc				
1 Single Loop			A		nodized Aluminum											
2 Dual Loop			S		ainless Ste	ei	_				0					
			В	Brass												
3 Thread Type			4	Com	mand S	ignal Range						PORTION				
N NPT			E		0 to 10 VDC							PO				
P BSPP			1		4 to 20 mADC							RO				
			к	0 to 5	0 to 5 VDC								-			
			v		to 5 VDC (Requires V for Monitor gnal #5)											
5 Monitor Sign	al Range		6	Zero	Offset			8	ull Scale P	ressure Ty	/pe	9	Full Sca	le Pressur	e	
X No Monitor			N	0% Pr	0% Pressure is Below Zero			P	00% Pressure	is Above Zero			Must be between 50 and 500 psig			
E 0 to 10 VDC		7	Р	0% Pr	0% Pressure is Above Zero											
K 0 to 5 VDC*			z	0% Pressure is Zero (Typical)												
V 1 to 5 VDC*1			7	Zoro	Offcot	Droccuro										
c 4 to 20 mADC (Sin	king)				Zero Offset Pressure											

Typical is 0* - If greater than 30% of full scale pressure (#9), please consult factory.

*If ${\bf Z}$ for Zero Offset, Please Leave this Section (#7) Blank

10	Pressure Unit					
PS	PSI	Inches Hg	ІН			
MB	Millibars	Inches H ₂ O	IW			
BR	Bar	Millimeters H ₂ O	MW			
KP	Kilo-pascal	Kilograms/cm ²	KG			
MP	Mega-pascal	Torr (Requires A for Unit of Measure #11)	TR			
мн	Millimeters Hg	Centimeters H ₂ O	cw			
PA	Pascal					

11	Pressure Unit of Measure				
Α	Absolute Pressure				
G	Gauge Pressure				

Opti	ions				
3D	3D 3-Pin Connector				
BF	Bottom Mount 1/4" Male Fitting				
BR	Foot-Mounted Bracket + Install				
02*	Oxygen Cleaned				
03**	Oxygen Cleaned Non-O2 Use				
P1	12-VDC Power				
TF†	Test Under Flow				

*O2 cleaning only available on brass manifold. **O3 cleaning for non-O2 use only available on stainless steel manifolds. †Only on QB25 when used with a 1:1 volume booster. Many other options are available. Please consult factory for more information.

Recommended Accessories				
QBT-C-6	6 ft. Power/Command/Monitor Cable			
QBT-01 Wrap-Around Mounting Bracket				
QBTS-02* Uninstalled Foot-Mount Bracket and Screws				
*Include BR option on part number for factory-installed foot mount bracket				

s

4 to 20 mADC (Sourcing)

*Requires E, I or K for Command Signal Range (#4) *1Requires V for Command Signal Range (#4)

SAFETY PRECAUTIONS

Please read the following safety information before installing or operating any Proportion-Air, Inc. equipment or accessories. To confirm safety, observe 'ISO 4414: Pneumatic Fluid Power - General rules relating to systems' and other safety practices.

WARNING

Improper operation could result in serious injury or loss of life!

1. PRODUCT COMPATIBILITY

Proportion-Air, Inc. products and accessories are for use in industrial pneumatic applications with compressed air media. The compatibility of the equipment is the responsibility of the end user. Product performance and safety are the responsibility of the person who determined the compatibility of the system. Also, this person is responsible for continuously reviewing the suitability of the products specified for the system, referencing the latest catalog, installation manual, Safety Precautions and all materials related to the product.

2. EMERGENCY SHUTOFF

Proportion, Inc. products cannot be used as an emergency shutoff. A redundant safety system should be installed in the system to prevent serious injury or loss of life.

3. EXPLOSIVE ATMOSPHERES

Products and equipment should not be used where harmful, corrosive or explosive materials or gases are present. Unless certified, Proportion-Air, Inc. products cannot be used with flammable gases or in hazardous environments.

4. AIR QUALITY

Clean, dry air is not required for Proportion-Air, Inc. products. However, a 40 micron particulate filter is recommended to prevent solid contamination from entering the product.

5. TEMPERATURE

Products should be used with a media and ambient environment inside of the specified temperature range of 32°F to 158°F. Consult factory for expanded temperature ranges. **6. OPERATION**

Only trained and certified personnel should operate electronic and pneumatic machinery and equipment. Electronics and pneumatics are very dangerous when handled incorrectly. All industry standard safety guidelines should be observed.

7. SERVICE AND MAINTENANCE

Service and maintenance of machinery and equipment should only be handled by trained and experienced operators. Inspection should only be performed after safety has been confirmed. Ensure all supply pressure has been exhausted and residual energy (compressed gas, springs, gravity, etc.) has been released in the entire system prior to removing equipment for service or maintenance.

CAUTION

Improper operation could result in serious injury to people or damage to equipment!

1. PNEUMATIC CONNECTION

All pipes, pneumatic hose and tubing should be free of all contamination, debris and chips prior to installation. Flush pipes with compressed air to remove any loose particles.

2. THREAD SEALANT

To prevent product contamination, thread tape is not recommended. Instead, a non-migrating thread sealant is recommended for installation. Apply sealant a couple threads from the end of the pipe thread to prevent contamination.

3. ELECTRICAL CONNECTION

To prevent electronic damage, all electrical specifications should be reviewed and all electrical connections should be verified prior to operation.

EXEMPTION FROM LIABILITY

1. Proportion-Air, Inc. is exempted from any damages resulting from any operations not contained within the catalogs and/or instruction manuals and operations outside the range of its product specifications.

 Proportion-Air, Inc. is exempted from any damage or loss whatsoever caused by malfunctions of its products when combined with other devices or software.
Proportion-Air, Inc. and its employees shall be exempted from any damage or loss resulting from earthquakes, fire, third person actions, accidents, intentional or unintentional operator error, product misapplication or irregular operating conditions.
Proportion-Air, Inc. and its employees shall be exempted from any damage or loss, either direct or indirect, including consequential damage or loss, claims, proceedings, demands, costs, expenses, judgments, awards, loss of profits or loss of chance and any other liability whatsoever including legal expenses and costs, which may be suffered or incurred, whether in tort (including negligence), contract, breach of statutory duty, equity or otherwise.

WARRANTY

Proportion-Air, Inc. products are warranted to the original purchaser only against defects in material or workmanship for eighteen (18) months from the date of manufacture. The extent of Proportion-Air's liability under this warranty is limited to repair or replacement of the defective unit at Proportion-Air's option. Proportion-Air shall have no liability under this warranty where improper installation or filtration occurred.



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Handcrafted in the USA ISO 9001-2015 Certified