



HIGH RESOLUTION ELECTRO-PNEUMATIC PRESSURE REGULATORS

High and ultra-high resolution pressure control for the most sensitive applications, like leak testing, micro-dispensing and microfluidics

Specifications - QPV, MPV, SPV





QPV

MPV

QPV and MPV

Electrical	
Supply voltage15-24	4 VDC
Supply current100-2	350 mADC
Command VDC0-10	VDC
Command current4-20	mADC
Monitor VDC0-10	VDC
Command signal impedance Voltag	je: 10 kΩ/VDC 4.75 Current: 100 kΩ

Mechanical

Inlet pressure	. Full vacuum-165 PSIG
Pressure ranget	. Full vacuum-150 PSIG
Flow rate	.Based on inlet valve orifice size
Filtration required	. 40 micron
Resolution (max)	±0.005% F.S.
Accuracy	±0.25% F.S.
Hysteresis	±0.2% F.S.
Repeatability	±0.02% F.S.
Port size	. 1/8" NPT Female
Minimum Critical Volume	1 in ³

Wetted Parts

Fluorocarbon
Brass (Aluminum also available on QPV)
Nickel Plated Brass
Silicon, Aluminum
[

Physical

Operating Temperature	32°-158° F (0°-70° C)
Weight	
QPV	. 1.02 lbs
Panel Mount MPV	. 0.8 lbs
Manifold Mount MPV	. Based on number of stations
DIN Rail Mount MPV	. 0.9 lbs
Electrical connector	
QPV	6-pin Hirschmann
MPV	6-pin DIN connector
Panel Mount MPV Manifold Mount MPV DIN Rail Mount MPV Electrical connector QPV	. 0.8 lbs . Based on number of stations . 0.9 lbs . 6-pin Hirschmann



SPV

Electrical	
Supply voltage	15-24 VDC
Command signal	0-10 VDC
Monitor Signal	0-10 VDC
Current Draw	140 mA Max

Mechanical

Max Inlet Pressure	. 165 PSIG
Pressure ranget	. Full vacuum-150 PSIG
Flow rate	.Based on inlet valve orifice size
Resolution (max)	. ±0.015% F.S.
Accuracy	<±0.25% F.S.
Repeatability	<±0.02% F.S.
Thread Type	. 10-32 UNF
Mounting Type	. DIN Rail, Manifold, Panel Mount
Minimum Critical Volume	.1 in ³

Wetted Parts

Elastomers	Viton
Base Manifold	304 SS
Ind Manifold	Clear-coat Anodized Aluminum
Valves	Nickel Plated Brass
Pressure Transducer	Silicon, Aluminum

Physical

Ambient Temperature	4°-158° F (-20°-70° C)
Media Temperature	4°-131° F (-20°-55° C)
Weight	1 lbs (0.45 kg)

†Pressure ranges are customer specified. Output pressures other than 100% are available.

Specifications - QL3



QL3 Electrical

Liectrical	
Supply voltage	15-24 VDC
Supply current	250 mADC (max)
Command signal	0-10 VDC 4-20 mADC
Voltage monitor signal	0-10 VDC @ 10 mA max
Current monitor signal	4-20 mA Sinking (Sourcing opt)
Command signal impedance	VDC: 4.7 kΩ Current: 100 kΩ

Mechanical

Pressure range	0-10 PSIG through 0-125 PSIG
Output pressure†	0-100% of range
Flow rate	25 SCFM @ 120 PSIG inlet and 100 PSIG output
Filtration recommended	40 micron
Linearity	<±0.3% F.S.
Resolution	±0.05% F.S.
Accuracy	<±0.4% F.S.
Hysteresis	±0.05% F.S.
Repeatability	
Port size	
Minimum critical volume	5 in ³

Wetted Parts

Elastomers	Buna
Manifold	Aluminum nickel-plated
Valves	430FR SS, 360 Brass
Pressure Transducer	Utem 1000, Aluminum

Physical

Operating Temperature	. 32°-158° F (0°-70° C)
Dimensions	. 2″x2″x4.4″ (51mm x 51mm x 111mm)
Weight	. 1.5 lbs (0.68 kg)
Housing	Aluminum (anodized)

†Pressure ranges are customer specified. Output pressures other than 100% are available.

Dimensions - QPV1 & QPV2

QPV1



Õ.

ш

Dimensions - MPV Mounts

PANEL MOUNT



MANIFOLD MOUNT





Dimensions - QL3 & SPV

QL3



SPV



QPV Configuration

(DPV	ACCURACY	±0.2%	F.S.	_	PRES:	-		to 150		0 Bar)	_		The	QP	۷M ı	rep	lace	s th	e Q	Ρντ	for	all n	ew a	pplic	atio	ons.
	~··	PORT SIZE				MAX F			(28 SLP)								1										·
	ole Part Number	QPV	2	М	В		N	E	E		Z		_	Р		10		3R	G		A		Х	L	3		TF
Se	ction Reference ->		1		2		3	4	5	5	6		7	8		9		10	11		12		13	14	(OPTIC	DNS
1	Туре			2	Manifo	ld Mat	erial			3	Thr	read	Туре														
1	Single Loop			Α	Anodized	l Aluminu	ım			N	NPT																
2	Dual Loop			В	Brass					Р	BSP	Р															
4	Command Sig	nal Pango	-		-	-	_			5	Mo	nito	vr Ciar	al Rano	a 0	-			-			-					
4 E	Command Sig	nai Kange								x		Nonit		iai Kang	ge							_					
-	4 to 20 mADC									E		10 VE															
к	0 to 5 VDC									к				res E, I or H	K for C	ommai	nd Sig	nal Ra	nge #4)								
v	1 to 5 VDC (Requires	V for Monitor S	Signal #5)							v			-	res V for Co			-		-								
A	RS232 Modbus Seri	al Command (R	Requires X	for Mo	onitor Signa	al #5)				c	4 to	20 m	ADC (Sir	iking)													
В	RS485 Modbus Seri	al Command (R	Requires X	for Mo	onitor Signa	al #5)				s			ADC (So	-													
N	Ethernet/Proportio	n-Air (Requires)	X for Mon	itor Sig	gnal #5)					L				-													
Р	P2 Profiler (Integrate	ed)																									
6									8		Scale Pı							9			le Pres						
	N 0% Pressure is Below Zero Typical is 0* - If greater t pressure (#9), please			9		insult factory.						Must b	st be between less than or equal to 150 psig*														
	P 0% Pressure is Above Zero "If Z for Zero Offset, Please Leav			ve this S	Section (#	7) Blank] -	P)			_			*Add	er if Full Sca	ale Pressu	e <13.5	5″ H2O				
Z	Z 0% Pressure is Zero (<i>Typical</i>) Z 100% Pressure is Zero																										
10	Pressure Unit								11	Press	sure l	Jnit	of Me	asure													
PS	PSI					Inches H	g IH		Α	Absolu	ute Pres	sure															
МВ	Millibars				I	nches H ₂	o IW		D	Differe	ential Pr	ressur	re														
BR	Bar				Millin	neters H ₂	o MW		G	Gauge	Pressu	re															
КР	Kilo-pascal				Kilog	grams/cm	² KG					-140															
MP	Mega-pascal		Torr (R	equires	A for Unit of I	Measure #1	1) TR	_																			
мн	Millimeters Hg				Centin	neters H ₂	o cw																				
PA	Pascal																										
12	Inlet Valve		13	0	utlet Va	lve			14	Blee	d Orif	ice.															
A	0.013" (proportional v	alve)	A		013" (propor		·)	14 Bleed Orifice N No Bleed Orifice																		1	
В	0.025" (proportional v		B)25" (propor			-					leed Ori	fice (0.004	4″)									•			
с	0.040" (proportional v		C)40" (propor				2	Non-S	tandard	d Blee	ed Orifice	e (0.002″)													
D	0.060" (proportional v		D	-)60" (propor									1													
E	0.089" (proportional v	alve)	E	0.0)89" (propor	tional valve)	╶┝┨	PLEAS	SE CO	NTAC	TF/	ACTO	RY FOR	VAL	VE &	ORI	ICE	SELEC	TIO	N						
N	No Inlet Valve*		N	I No	o Exhaust V	alve								aust valv													
x											s. Bleed o Dynamic																
	*Vacuum Pressure Units Only				bl	leed orif	ice to f	unctior	n prop	oerly. Ple	ase consu																
	Adder if two proportional valves are selected. application needs. We are here to help you.																										
Opti	ons					Ree	comme	ende	d A <u>cce</u>	ess <u>or</u> i	es																
3D	3-Pin Connector						QBT-C-	6 6	ft. Powe	r/Com	mand/M	Nonit	or Cable														
BF	Bottom Mount 1/4	"Male Fitting]				QBT-0	01 W	/rap-Aro	und Mo	ounting	g Brac	icket														
BR	Foot-Mounted Bra	cket + Install		QBTS-02			2* U	ninstalle	ed Foot	-Mount	Brac	ket and	Screws														

*Include BR option on part number for factory-installed foot mount bracket

*O2 cleaning only available on brass manifold. Many other options are available. Please consult factory for more information.

DD

02*

03

P1

Digital Display

Oxygen Cleaned

12-VDC Power

Oxygen Cleaned Non-O2 Use

MPV Configuration

ΜΟ	ACCURA	CY ±0	.2% F.S.		PRESS	URE	Full Vac to 15	0 PSIG (10 E	Bar)	MOUN	TING OPTI	ONS		N Rail Mour				
	PORT S	IZE 1/8	3″		MAX FL	.ow	1 SCFM (28 SL	.PM)			-		3. Manifold					
Example Part Number	MPV	1	D	В	N	E	E	Z		Р	5	BR	G	В	х	L		
Section Reference ->		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	ΟΡΤΙ	ONS

Туре Single Loop 1 2 Dual Loop

2	Mounting Type
D	DIN Rail (Ports on Face)
м	Manifold (Ports on Bottom)
Р	Panel (Ports on Face)

3	Manifold Material	4	T
A	Anodized Aluminum	Ν	N
В	Brass (typical)	Р	BS

4	Thread Type
Ν	NPT
Р	BSPP
н	Manifold Mount (no threads)

Command Signal Range 5 Е 0 to 10 VDC I 4 to 20 mADC К 0 to 5 VDC

v 1 to 5 VDC (Requires V for Monitor Signal #6)

6	Monitor Signal Range
Х	No Monitor
E	0 to 10 VDC
к	0 to 5 VDC (Requires E, I or K for Command Signal Range #5)
v	1 to 5 VDC (Requires V for Command Sianal Range #5)

7	Zero Offset						
Ν	0% Pressure is Below Zero						
Р	0% Pressure is Above Zero						
z	0% Pressure is Zero (Typical)						
8	Zero Offset Pressure						
Тур	Typical is 0* - If greater than 30% of full scale pressure (#9), please consult factory.						

(#9), please consult factory.
*If Z for Zero Offset, Please Leave this Section (#7) Blank

9	Full Scale Pressure Type					
Ν	100% Pressure is Below Zero					
Ρ	100% Pressure is Above Zero					
z	100% Pressure is Zero					
10	Full Scale Pressure					
Must be between less than or equal to 150 psig*						

*Ac	der if Full Scale Pressure is <13.5" H2O

11	Pressure Unit		
PS	PSI	Inches Hg	IH
МВ	Millibars	Inches H ₂ O	IW
BR	Bar	Millimeters H ₂ O	MW
КР	Kilo-pascal	Kilograms/cm ²	KG
MP	Mega-pascal	Torr (Requires A for Unit of Measure #12)	TR
мн	Millimeters Hg	Centimeters H ₂ O	cw
PA	Pascal		



03

P1

Please consult the factory for manifold options and pricing

12	Pressure Unit of Measure
А	Absolute Pressure
G	Gauge Pressure

13	Inlet Valve	14	Outlet Valve
A	0.013" (proportional valve)	А	0.013"* (proportional valve)
В	0.025" (proportional valve)	В	0.025"* (proportional valve)
с	0.040" (proportional valve)	с	0.040"* (proportional valve)
D	0.060" (proportional valve)	D	0.060"* (proportional valve)
E	0.089" (proportional valve)	E	0.089"* (proportional valve)
N	No Inlet Valve*	N	No Exhaust Valve
х	0.040"* (digital valve)	х	0.040" (digital valve)
	*Vacuum Pressure Units Only		*Vacuum Pressure Units Only
	,		1

PLEASE CONTACT FACTORY FOR VALVE & ORIFICE SELECTION

Inlet valve orifice size and the exhaust valve are factory determined based on the application's flow and pressure specs. Bleed orifice is required when the MPV is used in an application that is static (no flow). Dynamic applications (under flow) do not require a bleed orifice to function properly. Please consult our Applications Team for your specific application needs. We are here to help you.

15	Bleed Orifice						
N	N No Bleed Orifice						
L	L Factory Standard Bleed Orifice (0.004")						
2	Non-Standard Bleed Orifice (0.002")						
Opt	ions						
BR	Foot-Mounted Bracket + Install						
DR	Install DIN Rail Mounting Kit						
02*	Oxygen Cleaned						

Oxygen Cleaned No O2

12-VDC Power

*O2 cleaning only available on brass manifold. Many other options are available. Please consult factory for more information.

SPV Configuration

С		ACCURAC	Y ±0.2	% F.S.		PRESSURE	Full Vac to	o 150 PSIG (10 Bar)	The SP	V emplo	oys a si	ingle p	roport	tional v	alve de	signed		
SPV		PORT SIZ	E 10-3	2 UNF		MAX FLOW	MAX FLOW	MAX FLOW	1 SCFM (2	28 SLPM)			со	mpact	t under	r flow d	applica	itions.	
xample	Part Number	SPV	1	D	A	U	E	E	Z		Р	9	BR	G	A	L			
Sect	tion Reference ->		1	2	3	4	5	6	7	8	9	10	11	12	13	14	OPTIONS		
Ту	ype			2	Aountin	g Type													
Sir	ngle Loop			D	DIN Rail (Th	readed Face)													
2 Du	ual Loop			M	Manifold (Pe	orts on Bottom)													
М	lanifold			4 1	hread T	ype							-						
A Cle	ear Anodized Alu	ninum		U 1	0-32 UNF										-				
C	ommand Sig	nal Range	۵	-	-								4						
	to 10 VDC	narnange	-																
C Ot	to 5 VDC																		
/ 1 t	to 5 VDC (Requires	V for Monito	r Signal #	6)								O	·		0 3				
М	lonitor Signa	l Range												• 2					
K No	o Monitor													F	Please	consult	the		
E Ot	to 10 VDC														-	or mani			
K 0 t	to 5 VDC (Requires	E or K for Co	mmand S	Signal Range	2 #4)		1							0	ptions	and pri	cing		
V 1 t	to 5 VDC (Requires	V for Commo	and Signa	al Range #4)]												
Ze	ero Offset				8 Ze	ero Offset P	ressure		9	Full Sca	le Pressur	e Type		10 i	Full Scale	Pressure			
I 0%	% Pressure is Belov	v Zero				is 0* - If greater			N	100% Pres	sure is Below	Zero		Mu		en less than c	r equal to		
P 0%	% Pressure is Abov	e Zero				ssure (#9), pleas			P	• 100% Pres	sure is Above	Zero				150 psig*			
z 0%	% Pressure is Zero	(Typical)			"If ∠ for ∠e	ero Offset, Please L	eave this Sect	ion (#7) Blank	z	100% Pres	sure is Zero				*Adder	if Full Scale Pres	sure is < 13.5" H2		

11	Pressure Unit		
PS	PSI	Inches Hg	ІН
МВ	Millibars	Inches H ₂ O	IW
BR	Bar	Millimeters H ₂ O	MW
КР	Kilo-pascal	Kilograms/cm ²	KG
MP	Mega-pascal	Centimeters H ₂ O	cw
мн	Millimeters Hg	Pascal	PA

12	Pressure Unit of Measure
G	Gauge Pressure
13	Inlet Valve
Α	0.013" (proportional valve)
В	0.025" (proportional valve)
c	0.040" (proportional valve)
D	0.060" (proportional valve)
E	0.089" (proportional valve)
PLEA	I SE CONTACT FACTORY FOR VALVE & ORIFICE SELECTION

14	Bleed Orifice
Ν	No Bleed Orifice
L	Factory Standard Bleed Orifice (0.004")
2	Non-Standard Bleed Orifice (0.002")

Options						
	DR	Install DIN Rail Mounting Kit				
	P1	12-VDC Power				

Recommended Accessories								
H161569	Power Connector (Included with SPV)							
DRMKT-SPV	DIN Rail Mounting Kit (add option DR to part number for kit + installation)							

QL3 Configuration

		ACCURACY	±0.4% F.S.	PRESSURE	0-5 thru 0-125 p	sig (8.6 Bar)								
	QL 3	PORT SIZE	1/4″	MAX FLOW	25 SCFM (708 SL	PM)									
Exam	ple Part Number	QL	3	A	N E		E	Z		Р	125	PS	G	02	
	ection Reference ->	-			2 3		4	5	6	7	8	9	10		IONS
1 A B 3 E 1 K V A B P	Manifold Mater Nickel-Plated Alum Nickel-Plated Brass Command Sig 0 to 10 VDC 4 to 20 mADC 0 to 5 VDC 1 to 5 VDC 1 to 5 VDC (Require: RS232 Modbus Seri RS458 Serial Comm P2 Profiler (Integrat Monitor Signa	inum inum	Requires X for N	Thread Type NPT BSPP Aonitor Signal #4)			4	5	0	PROPORTION ALE	8	ÿ	0		IONS
X E K	No Monitor 0 to 10 VDC 0 to 5 VDC (<i>Require</i> :		mmand Signal	Range (#3))						đ	C .				
v	1 to 5 VDC (Require	es V for Comman	nd Signal Rang	e (#3))								6			
с	4 to 20 mADC (Sink	-													
S	4 to 20 mADC (Sou	ircing)													
5	Zero Offset			6 Zero C	ffset Pressure	•		7	Full Scale	Pressure 1	Гуре	8	Full Scale	Pressure	
Р	0% Pressure is Abov	ve Zero			f greater than 30% #8), please consult		e pressure	Р	100% Pressur	e is Above Ze	ro	м	ust be less thar	or equal to	125 psig
z	0% Pressure is Zero	o (Typical)			r Zero Offset, Please Le		on (#6) Blank	z	100% Pressur	re is Zero					
9	Pressure Unit		_				10	Droccur	e Unit of Me						
PS	Pressure Office	L			Inches Ho	IH	G	Gauge Pre		asure					
мв	Millibars				Inches H ₂ C	-	5	Saagerie							
BR	Bar				Millimeters H,C										
КР	Kilo-pascal														
MP	Mega-pascal			Torr (Requires A	for Unit of Measure #10,	TR									
мн	Millimeters Hg				Centimeters H,C	cw									
PA	Pascal				2										
Opt BR ¹ DD O2*	ONS Foot-Mounted Bra Digital Display Oxygen Cleaned	acket + Install	_												
02		lon-02 llea	-												
03 P1	Oxygen Cleaned N	von-O2 Use	-												
PI	12-VDC Power														

¹We highly recommend the BR option if using a foot-mounted bracket to prevent contamination or product damage with the QL3. *O2 cleaning only available on brass manifold. Many other options are available. Please consult factory for more information.

QBT-C-6	6 ft. Power/Command/Monitor Cable						
QBT-01	Wrap-Around Mounting Bracket						
QBT-03*	Uninstalled Foot-Mount Bracket and Screws						
"Include BR option on part number for factory-installed foot mount bracket. We highly recom- mend the BR option to prevent contamination or product damage with the QL3.							

Safety Procedures

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 100 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.

4. 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 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.

THE WARRANTY IS GIVEN IN-LIEU OF, AND BUYER HERBY 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.



317-335-2602 info@proportionair.com Prop

ProportionAir.com

8250 N 600 W McCordsville, IN 46055

Handcrafted in the USA ISO 9001-2015 Certified