



## **BLX Positioners**

**Dependable Products • Responsive Service** 



# Years of experience have helped

# Introducing the BLX V100P and V100E positioners.

This new line of pneumatic and electropneumatic positioners incorporates over sixty years of design, manufacturing, and marketing experience, creating one of the most durable, reliable instruments on the market.



### **Options**

Special cams, range springs, various NEMA ratings, and feedback capability are components of the BLX positioner package.



### **Flexibility**

One housing for pneumatic or electropneumatic

The I/P can be installed or removed at any time

Multiple mounting capability

Standard indicator allows for air to open or air to close operation

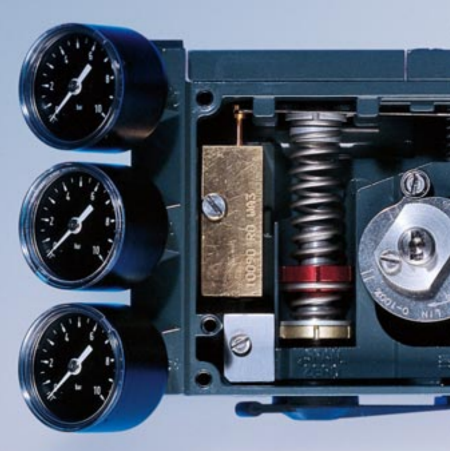
Flat or raised indicator available

F05 standard housing with interchangeable drives.



## **Simple Calibration**

With the non-interactive span and zero adjustment, and the external zero adjustment, calibration is simple and time saving.





### **Maintenance friendly**

The BLX pilot valve assembly can be cleaned by removing one screw and can only be installed one way—the correct way.

The gauge block is standard

I/P test point facilitates positioner loop testing

# develop this complete positioner.

## Dependable design supported with excellent service.

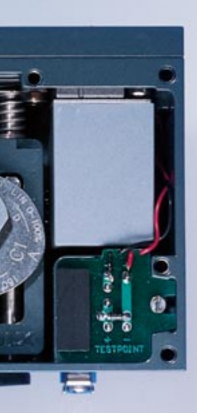
#### **Durable**

Cast aluminum, Polyester coated housing

Stainless steel retained fasteners

Double locked stainless cam

Quality metal internal parts





Unique electrical compartment, fitted with an o-ring, is pressure sealed by the cover

### **Technical Specifications**

	V100P	V100E		
Input range:	3-15 PSI (20-100kPa)	4-20 mA (R <sub>1</sub> <250hms)		
Supply pressure:	<145 PSI (<1MPa)	21.8-145 PSI (0.15-1MPa)		
Linearity error:	<0.7% f.s.	<1.0% f.s.		
Hysteresis:	<0.4% f.s.	<0.6% f.s.		
Repeatability:	<0.3% f.s.	<0.5% f.s.		

Pressure Gain:	
@87 PSI (600kPa)	750 P <sub>out</sub> / P <sub>in</sub>
acc. to ISA S75.13	49% P <sub>out</sub> / <sup>m</sup> P <sub>in</sub>

Air Capacity:	SCFM	(SLPM)
@29 PSI (200kPa)	9.5	(270)
@87 PSI (600kPa)	28.3	(800)
@145 PSI (1MPa)	47.1	(1350)

Bleed Rate:	SCFM (SLPM)		SCFM	(SLPM)
@29 PSI (200kPa)	0.18	(5)	0.2	(5.7)
@87 PSI (600kPa)	0.53	(15)	0.6	(17.0)
@145 PSI (1MPa)	0.88	(25)	1.0	(28.3)

Temp range: -40° to 185° Fahrenheit -40° to +85° Celsius

Air connectors: 1/4" NPT (optional G threads)
Gauges: 1/8" NPT (optional G threads)
1/2" NPT (optional M20x1.5 or PG 13.5)

Ingress & corrosion protection:

NEMA 4X and IP66
Coating:

New A 4X and IP66
Powder Polyester

 Weight:
 3.5 lbs (1.6kg)
 3.8 lbs (1.7kg)

 Weight with gauges:
 4.0 lbs (1.8kg)
 4.2 lbs (1.9kg)

### Options:

Feedback Spring for 6-30PSI (40-200kPa) input signal.

Various cams

#### Pilot Valves

Type W1 for better stability and lower bleed. Pressure gain @ 87 PSI = 300 Bleeds 33% less but has 10% less air capacity than standard valve W3

Type W2 for faster response and better accuracy. Pressure gain @ 87 PSI > 1000 Has same air capacity but bleeds 33% more than standard valve W3.

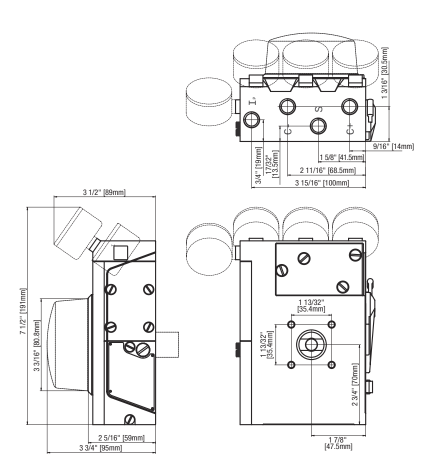
Above specifications are based on Type W3 as the standard pilot valve.

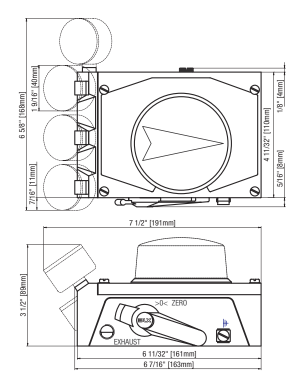
### **Ordering Codes**

	Positioner	Туре	Drive	Front Cover	Indicator	Cam	
	V100	P-Pneumatic	D1-Namur	90-90 degree	A-arrow	C1-Standard-90°	
		E-Electropneumatic	D2- 1/2" square	60-60 degree	B-raised	C2-45° & 90°	
		EX-Explosion Proof	(others available)	45-45 degree		C3-60° & 30°	
		FF-Fail Freeze	,	30-30 degree		C4-120° & 60°	

Example: V100E-D1-90-B-C1

Electropneumatic positioner, with namur drive, 90° cover, raised indicator, and standard 90° cam.







Marketed by VAC (Valve Accessories & Controls, LLC.), the BLX positioner line will be supported by a knowledgeable and professional staff. Customer service is a key component to the BLX/VAC package. Local invento-

ries and technical assistance are just a phone call away.

The BLX product package will include a diverse mix of positioners, rack and pinion actuators, and feedback switches for positioner mounting and/or stand alone use, as well as an I/P transducer. Quality design and manufacturing will be



coupled with very competitive pricing and excellent service,

providing all process industries a "complete package".

Distributed by:



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