

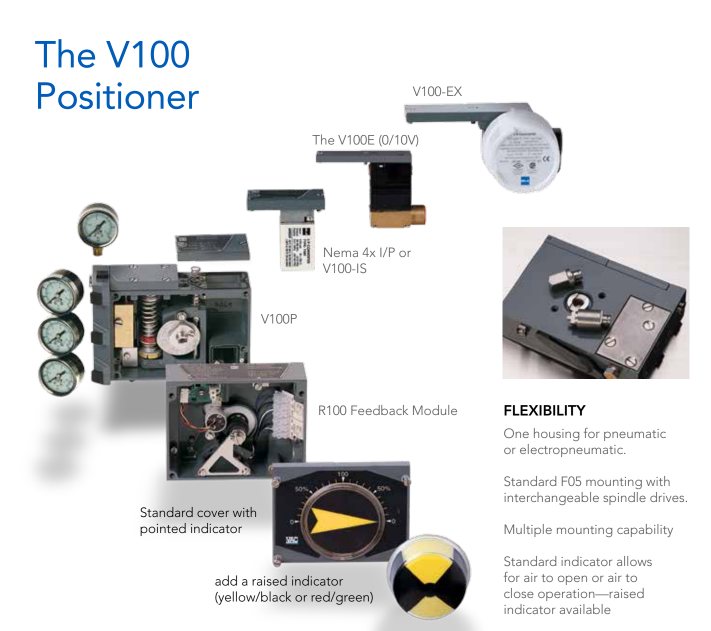
# **VALVE ACCESSORIES & CONTROLS**



V100 POSITIONER

VAC V100 SERIES POSITIONER SIMPLE • DURABLE • RELIABLE

WWW.VACACCESSORIES.COM 205-678-0507



### THE MODULARITY OF THE V100 POSITIONER

The V100 incorporates the flexibility of converting from a pneumatic unit to several versions of an electropneumatic unit in a matter of minutes, without removing the unit from the mounted valve package. You can add gauges, a feedback module, or a raised indicator, at any time....in just a matter of minutes. Of course, you can also order them configured in any of these models and then change or remove components in the field as needed. Maximum modularity equals maximum flexibility. And with a simple design and quality components, the performance is maximum as well.



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

### **V100 OPTIONS**







V100E-0/10 Volt Unit



V200E-GA Gas Approved Unit



V200 Tufram® Coated

### **V100 BENEFITS**

- Compact Design
- Quality components = rugged and accurate performance
- Screw driver slots in the span and zero ferrules, along with external zero adjustment, helps make calibrating the positioner simpl
- Easily maintain all key components
- Clear, visible indicator with arrow indicator standard-beacon optional
- Field changeable to any I/p option



V100-EX with Third Party EX Switch

Tufram® is a registered trademark of General Magnaplate Corporation.

# **Technical Specifications:**

	Pneumatic V100P	Electropneumatic V100E & IS	EX ABB V100EX	Fairchild V100E-0/10V
Input Signal	3-15 PSI	4-20mA	4-20mA	0-10 VDC
Supply Pressure	145 PSI	145 PSI	145 PSI	120 PSI
Linearity error	<0.7%f.s.	<1.0%f.s.	<1.0%f.s.	<1.0%f.s
Hysteresis	<0.4%f.s.	<0.6%f.s.	<0.6%f.s.	<0.6%f.s.
Repeatability	<0.3%f.s.	<0.5%f.s.	<0.5%f.s.	<0.5%f.s.
Temperature range	-40° to 185°F	-40° to 185°F	-40° to 180°F	-40° to 160°F
	(-40° to 85°C)	(-40° to 85°C)	(-40 to 82°C)	(-40° to 71°C)
Weight	3.5 lbs	3.8 lbs.	4.9 lbs	4.6 lbs
Above based on Standa	ard Gain pilot			

Spool/Pilot Valves	Low Bleed/Low Gain	Standard	High Gain
Air Delivery @87 (600kPa)	25.5 scfm	28.3 scfm	28.3 scfm
Bleed Rate @87PSI (600kPa)	.4 scfm	.53 scfm	.70 scfm
Pressure Gain	300:1	750:1	1000:1

Air connections	1/4" NPT	1/4" NPT	1/4" NPT	1/4" NPT
Gauges	1/8" NPT	1/8" NPT	1/8" NPT	1/8" NPT
Cable Entry	½" NPT	½" NPT	½" NPT	½" NPT
Ingress & corrosion				
protection	NEMA 4X / IP66	NEMA 4X / IP66	NEMA 4X / IP65	NEMA 4X / IP65

Standard coating Polyester (Standard) Optional coating Tufram Nickel

### Feedback (not rated for EX or IS)

General Purpose

#### **Mechanical Switches:**

Type: SPDT-Co Form C, (V3) Load: Resistive (Inductive) max 10 A (3) 125/250 VAC max 0.25 A (0.04) 230 VDC max 0.5A (0.1) 115 VDC max 6 A (4) 30 VDC max 8.5 A(5) 14 VDC max 11 A (6) 8 VDC

**Reed Switches:** 

Type: SPDT-CO Form, Form C

Contact rating: max 5W or 5VA @ 30 VDC/VAC 0.16 A

Switching max 175 VDC Voltage: Breakdown min 200 VDC

Current Switching max 0.25 A

Carry max 1.5 A

0.2 Ohms Contact resistance: 0.3 pF Contact capacitance:

Mechanical and

electrical life: over 100 million operations

### 4/20 mA Position Feedback:

10-30 VDC Voltage supply: 4-20 mA, 2 wire Output Loop Impedance: max 700W @ 24 VDC

Max linearity error: <1.5% Hysteresis < 0.3%

< 0.1%/10°F (5.5°C) Temp. sensitivity

# Approvals—I/p Only

Ratings for hazardous locations:

Explosion Proof CL I, II Div 1 Grp B-G

**Non Incendive** 

FM CL 1 Div2 Grp A-C

**Intrinsically Safe** 

FΜ CL I-II-III Div 1 Grp A-G **CSA** CL II Div 1&2 Grp E-G

CL III

#### **ATEX**-explosion protection

1487X, intrinsically safe EEx ia IIC T4/T5/T6 E121X, flameproof

EEx d IIC T4/T5/T6

Temperature Class

Short circuit

Current-max max Ambient Temp T6 50 mA) 140 °F (60 °C T5 60 mA 158 °F (70 °C) 185 °F (85 °C) T4 60 mA

**V100-IS** (Intrinsically Safe) **ATEX** 

EEX ia IlcT4/T6

FΜ

CL1 Div1 Grp A B C D

**CSA** 

EX ia CL1 Grp A B C D EX ia CL 1 Div2 Grp A B C D



# **Ordering Codes**

# **Positioner Ordering Codes**

Pneumatic V100P
Electropneumatic V100E
Explosion Proof V100EX
Intrinsically Safe V100IS
Fail Freeze V100FF

Spindle: D1 Namur (standard)

For additional spindle options, please contact VAC or visit our website at www.vacaccessories.com

#### **Front Cover:**

90 degree rotation 90
60 degree rotation 60
45 degree rotation 45
30 degree rotation 30
Blank scale 00
90 ° Reverse Cover 90R

Indicator Arrow:

Standard Beacon/Raised (Black/Yellow)

Optional Beacon/Raised (Red/Green)

BRG

Cam: C1 90° standard

For additional cam options, please contact VAC or visit our website at www.vacaccessories.com

### **Spool Valve Options:**

Standard	SG	shipped as standard
Low Gain	LG	
High Gain	HG	

#### **Options:**

0/10 Volt I/P (V100E only)	0/10V
Gas Approved Positioner	GA
ATEX Approved Positiner	ATEX
Tufram® Coating (V100 P and E only)	TUF
Nickel Coating (V100 P and E only)	NIC
24 PSI Spring	6-30

### Example:

V100E-D1-90-B-C1

Electropneumatic with namur spindle, 90 degree cover, raised indicator, 90 degree cam

# **Feedback Products Ordering Codes**

### R100 Series (Not Rated for EX or IS)

**R100** Mounts directly to positioner

**R300** Mounts directly to actuator; called "Stand alone"

#### **Switches**

2 SPDT mechanical	M
2 SPDT reed/proximity	R

#### Feedback transmitters

4/20 mA	m/
4/20 mA	m.

### Front Cover (R300 only)

90 degree rotation	90
60 degree rotation	60
45 degree rotation	45
30 degree rotation	30
Blank scale	00

#### Indicator (R300 only)

Arrow	Α
Standard Beacon/Raised (Black & Yellow)	В
Optional Beacon/Raised (Red & Green)	BRG

### Spindle (R300 only)

See spindle section/dimensional drawing DX

**Examples:** R100-M-mA Feedback with mechanical

switches and 4-20mA

transmitter

R300-mA-90-B-D1 Stand alone feedback with

4-20 transmitter, raised indicator and namur spindle.

# **V100 Options/Features**



#### **Options**

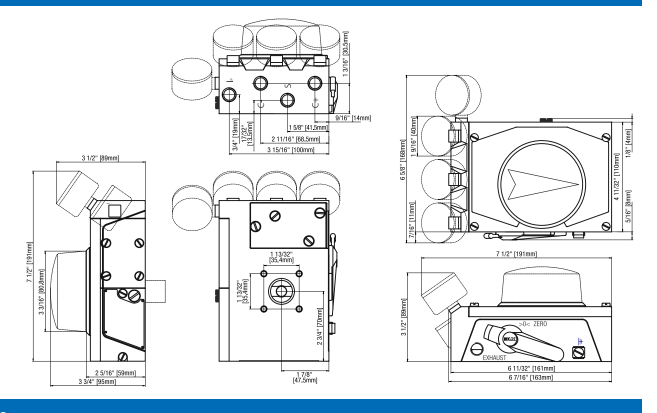
Special cams, range springs, various NEMA ratings, and feedback capability are components of the V100 positioner package.



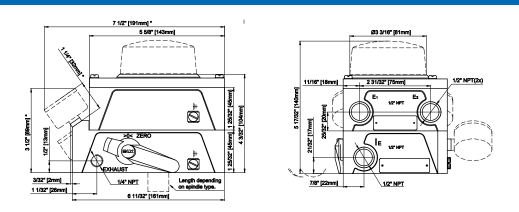
#### **Simple Calibration**

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

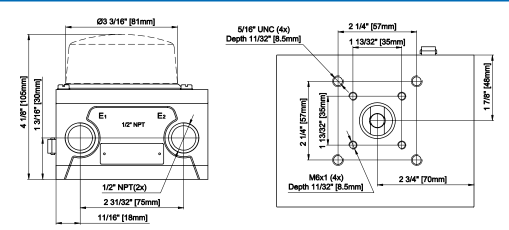
# V100 P, E, IS, NIC, and TUF



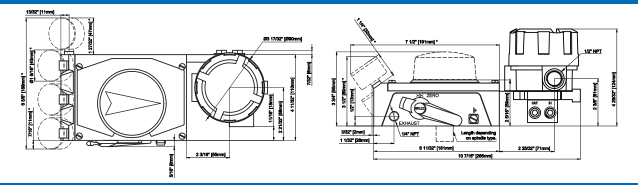
### R100



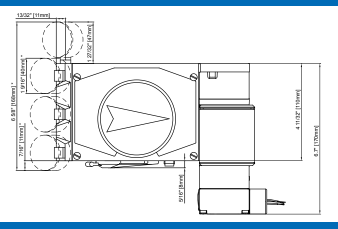
# R300

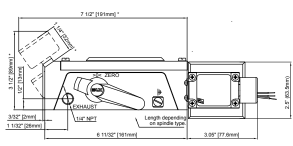


### V100-EX

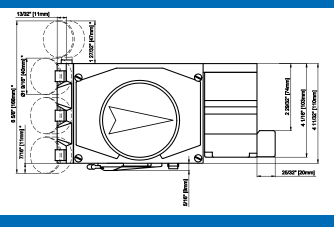


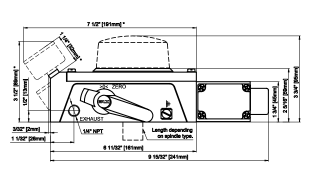
### **V100 FF**



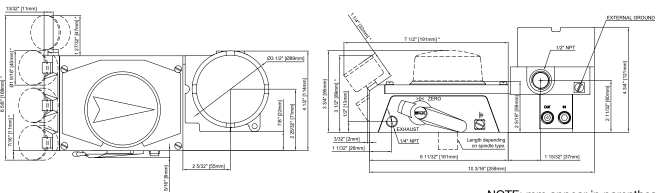


# V100E 0-10V





# **V100E GA**



NOTE: mm appear in parentheses



Marketed by VAC (Valve Accessories & Controls), the V100 positioner line is supported by a knowledgeable and professional staff. Customer service is a key component to the VAC package. Local inventories and technical assistance are just a phone call away.

The V100 package of products is a complete line of pneumatic and electropneumatic positioners with a variety of I/P modules and coatings to meet a wide range of product applications. The stackable feedback module (R100) makes adding position feedback very simple. The die cast aluminum housing is rugged and the quality components make this product suitable for both accurate rotary control and linear applications



### **Mounting Kits**

VAC offers mounting kits (from stock) for a variety of actuators, making standardization through retrofitting existing packages with the V100 positioner simple. If we don't have the kit in stock, we will make every effort to service the application with special mounting.



#### **VAC Positioner Accessories**

These and many other accessories are available from stock and help provide improved product performance and product visibility.



#### Gauges

VAC gauges (in stock) are frequently used to help calibrate, monitor, or troubleshoot a field performance issue.



### **VALVE ACCESSORIES & CONTROLS**

200 Jade Park • Chelsea, AL 35043 TEL: 205-678-0507 • FAX: 205-678-0510 info@vacaccessories.com

#### **VALVE ACCESSORIES & CONTROLS**

Bob Goodwin, Eastern Regional Sales Office Cell: 518-222-1170 bobg@vacaccessories.com

#### **VALVE ACCESSORIES & CONTROLS**

Randy Estes, Western Regional Sales Office Cell: 713-253-7781 randye@vacaccessories.com