

VAC

Valve Accessories & Controls

V200 Series Positioners

In a single compact and rugged housing

The V200 positioner incorporates the flexibility of converting from a pneumatic unit to several versions of an electropneumatic unit, and the ability to add position feedback, in a matter of minutes, all in **one compact and rugged housing**.

Maximum flexibility and versatility!!

With a rugged Nema 4X, IP 66, die cast aluminum housing, versatile polyester coating, and standard features like external zero and span adjustment, this unit expands the VAC offering to cover this "all in one" market for positioners. Add to this the excellent performance yet simple design, and the combination equals a real value.


A product that offers it "all" ...and all in **one compact, simple, housing!!**




V200

Options/Features:


The V200




Internal 4/20 mA
Feedback




Internal switches-
Mechanical or Reed.




Flexible mounting
for rotary or linear
applications




Various pilot assemblies.




Internal Ip with simple loop
test points.



External zero and span
adjustment-without
removing the positioner
cover



Dome Indicator



V200 Benefits

- Compact Design
- Quality components = rugged and accurate performance
- External zero and span (complete calibration) adjustment without removing cover
- Easily maintain key components
- Clear, visible indicator with arrow indicator standard-beacon optional
- Field changeable to any available option

Positioner

V200 E (electropneumatic) Options



V200E-Standard
Nema 4X Unit



V200E-EX Explosion
Proof Unit



V200E-FF Fail
Freeze Unit

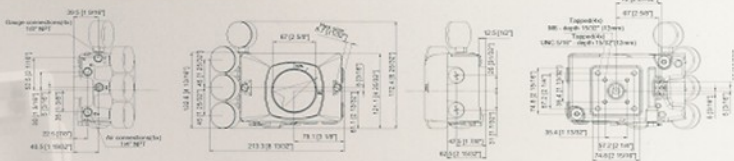


V200E-GA Gas
Approved Unit

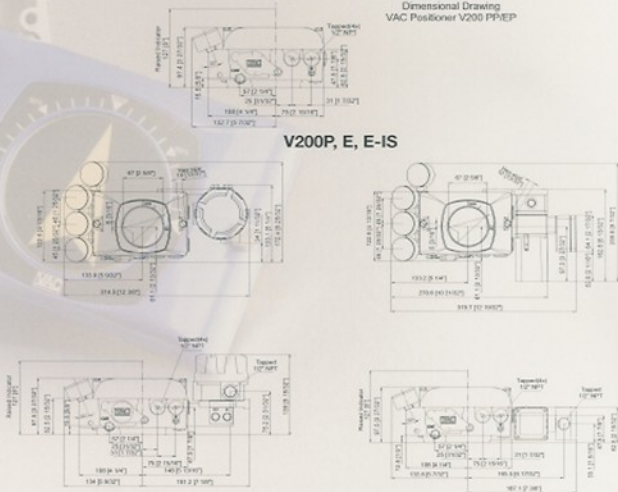


V100E-0/10 Volt Unit

V200 Dimensional Drawings

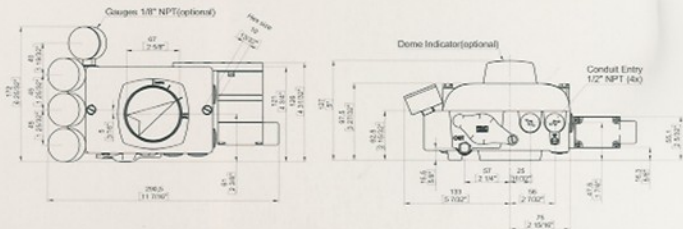


V200P, E, E-IS



V200E-EX, E-GA

V200E-FF



V200 0-10V

NOTE: Inches appear in parentheses