



Valve Accessories & Controls

Positioner	Spindle	Front Cover	Indicator	Cam
V200P	D____*	90 90 Degree 60 60 Degree 45 45 Degree 30 30 Degree 00 Blank	A Arrow B Beacon	C____*

*See spindle and cam selection below

Example: V200P-D1-90-A-C1

Pneumatic V200 positioner with namur spindle, standard 90 degree cover, arrow indicator, and standard 90 degree cam.

* Spindles

D1	Namur	D8	12 mm Dual Post
D2	1/2" Square	D9	Old Namur
D3	3/8" Square	D10	Namur-special-long
D4	Round (Linear)	D11	Octagon
D5	Double D		
D6	3/8" Square-long		
D7	3/4" Slotted		

* Cams

C1	90° & 180°, Linear + split range	C6	90° & 60°, Slot 0-100
C2	45° & 90°, Linear 0-100	C7	90°, Square root 0-100
C3	30° & 60°, Linear 0-100	C8	90°, Equal %
C4	60° & 120°, Linear 0-100	C9	70° Linear with 35° zero suppress
C5	90° & 60°, Pin 0-100	C10	90°, 4 way 25°, split range

Options:

High Gain Spool Valve **HG**

Gauges-must specify quantity and pressures

Example:

V200P-D1-90-A-C1-HG

To add internal positioner feedback, see page 2 of this document.



V200 Feedback Ordering Codes:

Since the feedback for the V200 is internal components of the positioner, we make the codes an “extension” of the positioner code.

V200E-D1-90-A-C1-

FB-

M 2 Mechanical switches

R 2 Reed switches

mA 4/20 mA transmitter

MmA 2 Mechanical switches and 4/20 transmitter

RmA 2 Reed switches and 4/20 transmitter

Example:

V200E-D1-90-A-C1-**FB-MmA**

A standard electropneumatic positioner with **2 mechanical switches and 4/20 mA transmitter.**