

ASSURED \$ AUTOMATION

VA & VIP Series | Valve + Actuator, Pneumatic Coaxial Valves



The VA and VIP Series combine a pneumatic actuator and valve into one body, eliminating packing glands, actuators and mounting kits. There are no exposed moving parts, eliminating pinch points and increasing operator safety. Since the actuator is part of the valve, costs are greatly reduced when compared to standard actuated valves.

Operating life has been tested to well over 1,000,000 cycles, the balanced design reduces friction and wear. The stroke is linear and parallel to the flow reducing the force to close or open the valve dramatically. The internal waterway design was designed for optimum flow characteristics.

FEATURES

- Integrated pneumatic actuator
- NAMUR solenoid mounting pad
- Compact assembly
- Fast valve actuation
- High CV (flow coefficient)
- High cycle-life
- Competitive price
- Complete accessory equipment

MATERIALS

Body: Nickel Plated Brass

End Connections: NPT or G (BSPP)

Piston: Ni Plated Brass (EN 12164 CW614N)

Main Seat: NBR, EPDM, or Viton®

O-ring & Lip Seals: NBR, EPDM, or Viton® see page 4 for complete material details

TYPICAL APPLICATIONS

- · Air drying equipment
- Pollution control equipment
- Process control applications
- Laundry equipment
- Textile dyeing and drying
- Bottling and dispensing equipment
- Ink and paint dispensing
- Industrial compressors

SIZES & END CONNECTIONS

NPT: 3/8" to 2" G (BSPP): 3/8" to 2"

MAXIMUM PRESSURE

29 inHg vacuum to 150 PSIG see Pressure/Temperature Curve

TEMPERATURE RANGE

NBR: -4°F to 176°F

EPDM & Viton®: -4°F to 302°F see Pressure/Temperature Curve

SPECIAL MODELS

• Prepared for use with Oxygen (special request - fees apply)

Size Comparison

Side by side comparison of a 1" NPT 36 series pneumatically actuated ball valve vs. a VA series coaxial valve with integral actuator.



C_V FACTORS

Size	C _ν (Coefficient of Flow [gpm])						
3/8"	3						
1/2"	7.5						
3/4"	12.7						
1"	18.1						
1 1/4"	28.9						
1 1/2"	53.2						
2"	67.0						



Scan the QR Code for more product information Doc. AA-VA/VIP-2021.12.04



VA & VIP Series

ASSURED OF



Valve + Actuator, Pneumatic Coaxial Valves

OPERATION

Spring Return - Normally Closed (Air to Open, Spring to Close)

Closed Air vents ₩₩ through port Flow **Blocked**

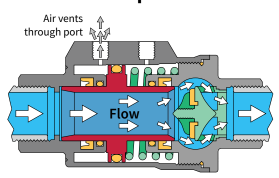
Spring pushes piston onto seat to form a seal and prevent flow

Open Compressed Air Air vents enters through port through port

Compressed Air pushes piston away from seat to allow flow to pass

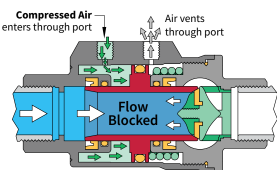
Spring Return - Normally Open (Spring to Open, Air to Close)

Open



Spring pushes piston away from seat to allow flow to pass

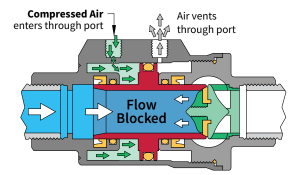
Closed



Compressed Air pushes piston away from seat to allow flow to pass

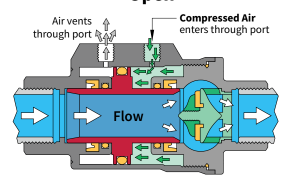
Double Acting (Air to Open, Air to Close)

Closed



Compressed Air pushes piston onto seat to form a seal and prevent flow

Open



Compressed Air pushes piston away from seat to allow flow to pass



Scan the QR Code for more product information



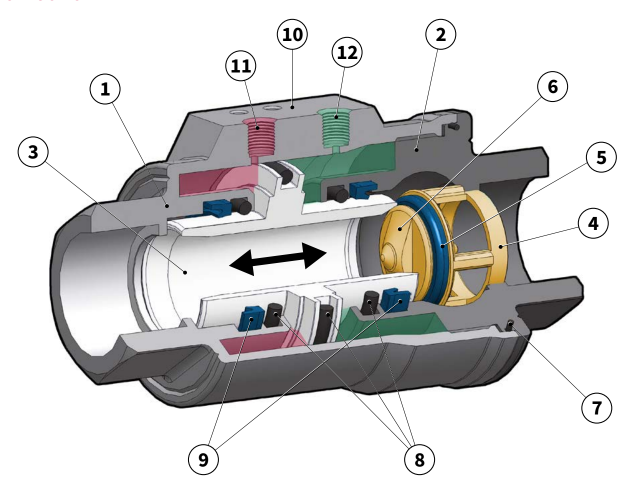
VA & VIP Series

ASSURED © AUTOMATION



Valve + Actuator, Pneumatic Coaxial Valves

CONSTRUCTION



Item	Part / Feature	Description					
1	Valve Body Compact and streamline Nickel plated brass						
2	End Cap Screws into valve body to form the 2-piece valve						
3	Flow Tube Piston Slides back and forth to control flow						
4	Seat Support	Holds seat in place but allows flow around					
5	Seat Seal Soft seal allows flow tube piston to seat and provide positive shutoff						
6	Seat Nut Holds seat seal onto seat support						
7	Body O-ring Seals body to prevent air leakage from valve OPEN actuator chamber						
8	Piston O-rings Provide secondary seal between flow media and actuator air chambers						
9	Lip Seals Provide primary seal between flow media and actuator air chambers						
10	NAMUR Mounting Pad Allows for simple addition of a NAMUR solenoid valve						
11	Air Port (to Close)	G 1/8" port for supply air to actuator CLOSE chamber					
12	Air Port (to Open)	G 1/8" port for supply air to actuator OPEN chamber					

Doc. AA-VA/VIP-2021.12.04

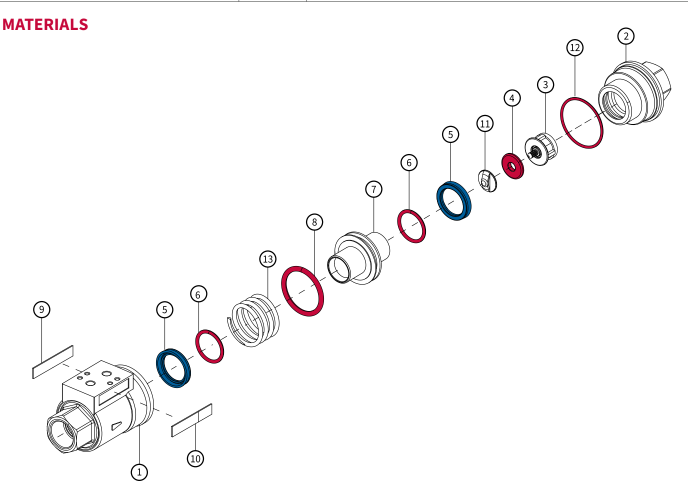
Scan the QR Code for more product information



VA & VIP Series



Valve + Actuator, Pneumatic Coaxial Valves

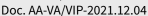


Item	Part	Material	Qty	Wetted	In Repair Kit
1	Valve Body	y Nickel Plated Brass (EN 12165 CW617N)		Х	
2	Outlet End Connection	Nickel Plated Brass (EN 12165 CW617N)	1	Х	
3	Seat Support	Nickel Plated Brass (EN 12165 CW617N)	1	X	
4	Seat Seal	NBR, EPDM, or FKM	1	Х	X
5	Lip Seals	NBR, EPDM, or FKM	2	X	X
6	O-ring	NBR, EPDM, or FKM	2		X
7	Flow Tube Piston	Flow Tube Piston Nickel Plated Brass (EN 12165 CW617N)		X	
8	Piston O-ring	Piston O-ring NBR, EPDM, or FKM			X
9	Technical Label Plate	echnical Label Plate Polyester			
10	Logo Label Plate Polyester		1		
11	Seat Nut Nickel Plated Brass (EN 12165 CW617N)		1	X	
12	Body O-ring	NBR, EPDM, or FKM	1		X
13	Spring	Stainles Steel	1		

REPLACEMENT PARTS

Items in Blue and Red are included in the Seal Repair Kit

to order a repair kit visit https://assuredautomation.com/VA/?p=parts or https://assuredautomation.com/VIP/?p=parts



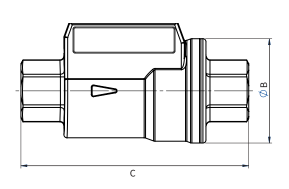


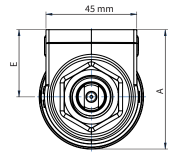
VA & VIP Series

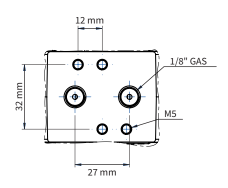


Valve + Actuator, Pneumatic Coaxial Valves

DIMENSIONS (in mm)





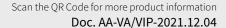


VA Series (NPT Connections)

	A (Height)	ØВ	C (Length)	E (Height from Pipe Center)	Weight (lbs.)	Stroke Speed (seconds)			
NPT Size						Spring Return		Double Acting	
U						Spring Stroke	Air Stroke	Air to Open	Air to Close
3/8"	54	46	92	31	1.90	0.02	0.01	0.01	0.01
1/2"	60	51.7	106	34	2.30	0.02	0.01	0.01	0.01
3/4"	70	63.5	126	39	3.70	0.03	0.02	0.02	0.02
1"	76	69	136	42	4.15	0.04	0.02	0.02	0.02
1 1/4"	92	86	154	49	7.50	0.07	0.04	0.03	0.03
1 1/2"	102	96	170	54	8.15	0.11	0.06	0.06	0.06
2"	115	109	188	60	12.75	0.13	0.07	0.07	0.07

VIP Series (G [BSPP] Connections)

		ØB	C (Length)	E (Height from Pipe Center)	Weight (lbs.)	Stroke Speed (seconds)			
G Size	A (Height)					Spring Return		Double Acting	
						Spring Stroke	Air Stroke	Air to Open	Air to Close
3/8"	54	46	98	31	1.90	0.02	0.01	0.01	0.01
1/2"	60	51.7	112	34	2.30	0.02	0.01	0.01	0.01
3/4"	70	63.5	135	39	3.70	0.03	0.02	0.02	0.02
1″	76	69	143	42	4.15	0.04	0.02	0.02	0.02
1 1/4"	92	86	165	49	7.50	0.07	0.04	0.03	0.03
1 1/2"	102	96	180	54	8.15	0.11	0.06	0.06	0.06
2"	115	109	207	60	12.75	0.13	0.07	0.07	0.07





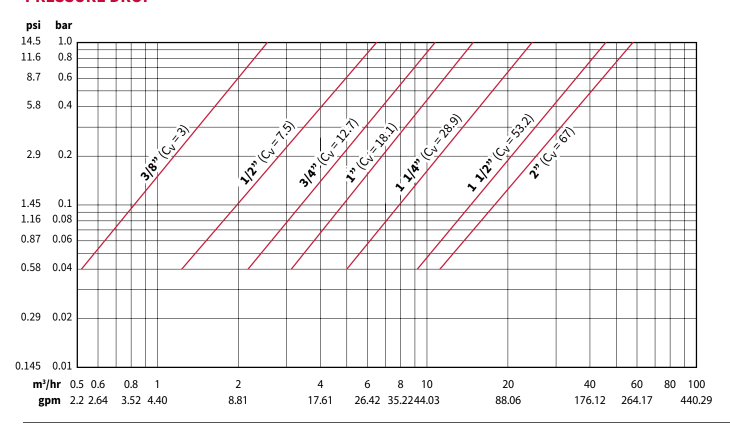


ASSURED OF IUTOMATION

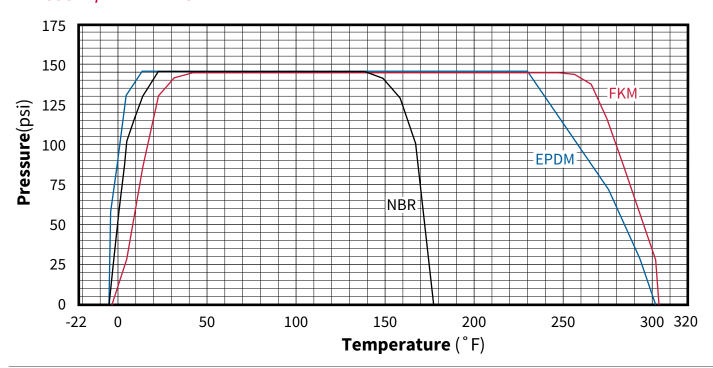


Valve + Actuator, Pneumatic Coaxial Valves

PRESSURE DROP



PRESSURE/TEMPERATURE



Doc. AA-VA/VIP-2021.12.04

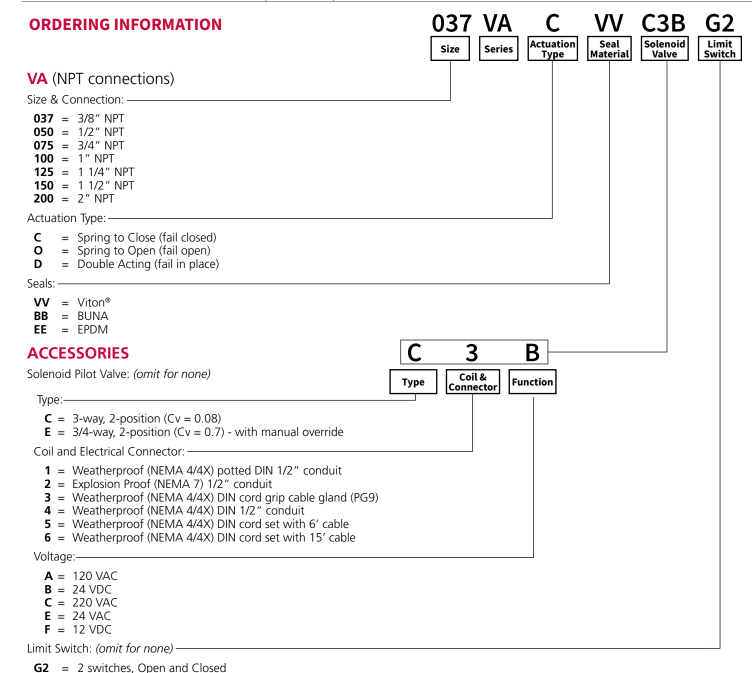


ASSURED OF AUTOMATION

VA & VIP Series



Valve + Actuator, Pneumatic Coaxial Valves



Make it **Easy!** Try Our Online Configurator a assured automation.com With Instant Pricing and you can Buy Now

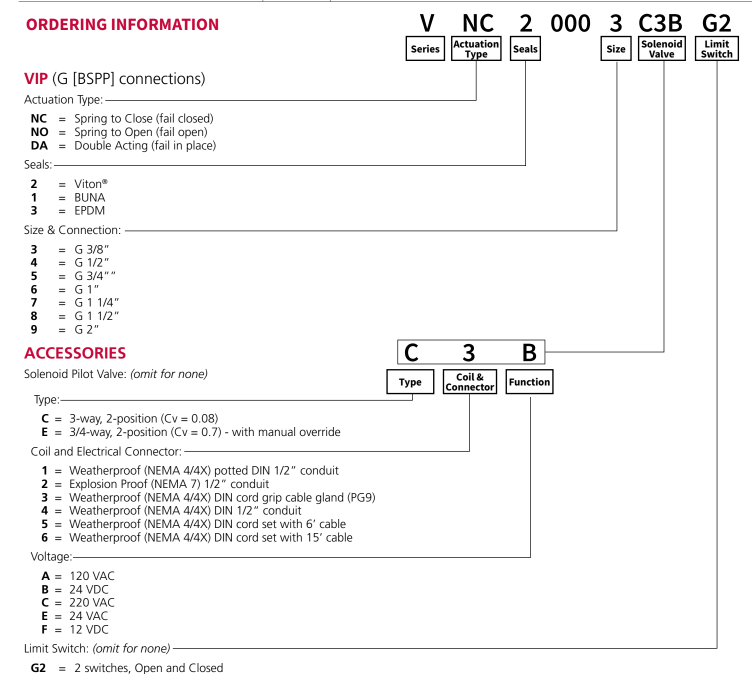
Scan the QR Code for more product information Doc. AA-VA/VIP-2021.12.04



VA & VIP Series

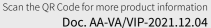


Valve + Actuator, Pneumatic Coaxial Valves



Make it **Easy!** Try Our Online Configurator at With Instant Pricing and you can Buy Now







VA & VIP Series



Valve + Actuator, Pneumatic Coaxial Valves

ACCESSORIES

Solenoid Pilot Valves

NAMUR solenoid valves for direct mount to coaxial valve (optional NP mounting plate required). Various coil and connector options are available including weatherproof, explosion proof, corded, NPT conduit, and cable gland.

3-way for spring return models



3/4-way for for double acting models



Limit Switches (valve position indicators)

Inductive Proximity Sensors that slip neatly into the grooves in the valve body. Integral LED indicates when switch is closed/active.

Important! use of these switches require that a magnet is installed at the factory during assembly.

They CAN NOT be installed after sale.







assuredautomation.com