

Phoenix Controls Venturi Valves for the Critical Spaces Control Platform (CSCP) are available for Constant Volume, Two-State, or fully Variable Air Volume (VAV) applications. The Phoenix Controls Venturi Valve maintains setpoint and accuracy without the need for airflow measurement or field calibration. Whether wet chemistry, research, healthcare, high purity manufacturing, life science, or general ventilation, Phoenix Controls has a venturi valve to meet the strict needs of the most demanding customers.



VENTURI VALVE FEATURES

Phoenix Controls

- Mechanically pressure independent internal cone and spring assembly. Valves are pressure independent across the entire rated pressure specification and flow range. This provides stability of airflow and instantaneous response to changing duct pressure. No actuation is needed to maintain flow setpoint.
- Accurate to +/-5% of setpoint at any flow and any pressure within rated specification. Factory characterization on 3rd party validated air stations guarantees accuracy. Less field balancing translates to quicker startup on site.
- Inlet and exit insensitive. Elbows and duct transitions do not cause inaccuracies or require field calibration of venturi valves.
- No scheduled maintenance. Once installed, the venturi valves will remain maintenance free for many years.
 Turndown ratios up to 20:1.
- High turndown ratios offer maximum flexibility in flow range for energy savings, and allow for future expansion for changing needs.
- Fast speed of response to setpoint changes. High-speed linear actuators provide <1 second position response to a setpoint change.

APPLICATIONS

Phoenix Controls offers a wide variety of venturi valves in various sizes, chemical resistive coatings, pressure ranges, and actuation styles to meet your needs.

High-speed actuation (<1 second response to command change) is used for demanding environments where instantaneous containment is required - such as fume hoods in wet chemistry, research, pharmaceutical manufacturing, or compounding pharmacies but can be used for any application. Hospitals, BSL spaces, Life Sciences, EV Mobility manufacturing, and general ventilation all require airflow accuracy and repeatability yet typically only operate at standard speed actuation (40 - 90 seconds).

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Standard speed tracking control is an economical solution for room-level ventilation, pressurization, temperature, and humidity control in either standalone or integrated systems where up to 4 individual valves can be controlled from one single zone controller. Fewer components mean lower upfront cost and easier installation.

Constant volume applications provide steady and accurate airflow control without sophisticated electronics. Phoenix Controls constant volume venturi valves have no electronics thus require no wiring and no power yet are still factory characterized to provide the same level of accuracy as the fully electronic valves. Constant volume valves are field adjustable with simple hand tools if airflow requirements change in the future.

VENTURI VALVE CONTROL OPTIONS

Actuator Control Module (Control Types B and D)

Valve position control for high-speed valves is achieved through the Actuator Control Module (ACM). The ACM houses the factory valve characterization curve, Vpot data, motor control, RS485 communication, and two universal inputs/outputs (UIO). The ACM can be used as a standalone valve controller or linked together with up to 20 ACMs in one zone for high-speed zone control. The ACM can also be programmed for standard speed control if that is what the application requires. The ACM can be ordered with an optional fail-safe module that performs a soft shut-down of the ACM and drives the valve position to open, closed, or to a configured setpoint. For more information, see the *Actuator Control Module (ACM) Datasheet (MKT-0513)*.

Programmable BACnet Controller (Control Types D and P)

The Programmable BACnet Controller (PBC) is a multipurpose zone controller:

- In a high-speed zone, the PBC is the central location for zone balance, offset control, temperature control, humidity control, reheat control, emergency control, occupancy control, and other zone-level functions.
- In a standard speed zone, the PBC is hard-wired to up to four valve bodies and is the sole controller for valve position control and feedback zone balance, offset control, temperature control, humidity control, reheat control, emergency control, occupancy control, and other zone-level functions.
- The PBC can also be used as a standalone programmable controller where additional I/O and programmability is needed. For more information, see the *Programmable BACnet Controller (PBC) Datasheet (MKT-0511)*.

SMART Actuator (Actuator Type T)

The SMART Actuator is an all-in-one actuator with position control and feedback, designed to be used when you want the quality and reliability of the Phoenix Venturi valve but also want a simple analog controlled device. The SMART actuator houses the factory characterization curve and operates on analog linear input/output signals used with thirdparty controllers. SMART actuators can also be ordered with an optional fail-safe module that, upon power failure, fails the valve to either the open or closed position.

CERTIFICATIONS

HCAI (formerly OSHPD) Certified

These devices are certified for HCAI Seismic Certification. Preapproval per 2013 CBC, 2012 IBC, ASCE 7-10, and IEC-ES-AC-156. HCAI Special Certification number OSP-0290.

NVLAP Accreditation

All venturi valves are characterized on NVLAP Accredited Airstations, Lab Code 200992-0. NVLAP is administered by the National Institute of Standards and Technology (NIST).

IS0

Phoenix Controls designs, develops, manufactures, and sells products, systems, and service to control the environment and airflow of critical spaces. Phoenix Controls is registered to ISO 9001:2015.

SPECIFICATIONS

Construction

· Aluminum Valve Bodies: 16 ga. spun aluminum valve body with continuous welded seam

Aluminum Valve bodies available as uncoated aluminum (Class A), with corrosion-resistant baked phenolic (Class B and C), or with PVDF coatings for more chemical intense applications (Class D); external components such as base channel and enclosure are made from galvanneal

- 6" valve cone made of industrial grade composite material (PPS) with bearings integrated into cone
- · Composite Teflon® shaft bearings
- · Spring grade stainless steel spring and polyester or PPS slider assembly
- Supply valves insulated with 3/8" (9.5 mm) flexible closed-cell polymer-based foam; flame/smoke rating 25/50; density is 1.5 lb/ft³ (24.0 kg/m³)

Operating Range

- 32 122°F (0 50°C) ambient
- 10 90% non-condensing RH

Performance

- Medium pressure: Pressure independent over a 0.3"-3.0" WC (75-750 Pa) drop across valve. Accurate to ±5% of the airflow command signal.
 ±5% accuracy not guaranteed between 0.3"-0.6" WC (75-150 Pa)
- Low pressure: Pressure independent over a 0.1"-3.0" WC (25-750 Pa) drop across valve. Accurate to ±5% of the airflow command signal.
 ±5% accuracy not guaranteed between 0.1"-0.3" WC (25-75 Pa)
- Volume control accurate to ±5% of airflow command signal
- No additional straight duct runs needed before or after valve
- Available in flows from 30 5,000 CFM (51 8495 m³/hr) more flow can be achieved by ganging valves together
 - Single 06" valve flow range: 30 350 CFM (51 595 m³/hr)
 - Single 08" valve flow range: 35 700 CFM (60 1189 m³/hr)*
 - Single 10" valve flow range: 50 1000 CFM (85 1700 m³/hr)*
 - Single 12" valve flow range: 90 1500 CFM (153 2549 m³/hr)*
 - Single 14" valve flow range: 200 2500 CFM (340 4248 m³/hr)*
 - Dual 10" valve flow range: 100 2000 CFM (170 3398 m³/hr)*
 - Dual 12" valve flow range: 180 3000 CFM (306 5097 m³/hr)*
 - Dual 14" valve flow range: 400 5000 CFM (680 8495 m³/hr)*
- · Actuation speed after change in command signal:
 - <1 second: Control Types M and T (<3 second full stroke)
 - <40 seconds: Control Type L (<50 second full stroke)
 - <1 minute: Control Type H (with 60 Hz power) and I (except dual 14") (≤90sec full stroke)
- Response time to change in duct static pressure: <1 second
- *Max valve flows might be less on low pressure or shutoff valves.

Sound

Designed for low sound power levels to meet or exceed ASHRAE noise guidelines

Power

24 VAC (±15%) @ 50/60 Hz

Auxiliary Power Output

- 1 x 24 VAC / VDC @ 300 mA
- 3 x 24 VAC / VDC @ 75 mA

Power Consumption

- All power consumption VA ratings listed here are based on fully-loaded I/O
- Singles/Duals per valve
- Standard-speed Electric (Control Type H, I, and L): 50 VA Max
- · High-speed Electric (Control Type M): Single 50 VA Max, Dual 70 VA Max

Regulatory Compliance



WEEE Directive 2012/19/EC

Waste Electrical and Electronic Equipment Directive At the end of the product life dispose of the packaging and product

in a corresponding recycling center. Do not dispose of the unit with the usual domestic refuse. Do not burn the product.

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EU Contact Address:

Certificates: CE, FCC, ICES, UL/cUL, RoHS3, REACH, Prop 65

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: 1. This device may not cause harmful interference.

2. This device must accept any interference received, including interference that may cause undesired operation.

I/Os

Available on the Programmable BACnet Controller (PBC), Controller Options D and P



- 16 universal inputs/outputs (UIO), programmable
- 8 Solid State Relays (SSR)
- 4 Dry Contact
- 24 VAC output (50/60 Hz) / 24 VDC output (50/60 Hz)
- Input accuracy: Voltage, current, resistance: ±1% full scale
- Output accuracy: ±15%
- 0 to 10 VDC: $\pm 1\%$ full scale into 10 k Ω minimum
- 4 to 20 mA: ±1% full scale into 500Ω +0/- 50Ω

Available on the Actuator Control Module (ACM), Controller Options B and D



- Motor (factory wired)
- DP Sensor / Switch (typically factory wired)
- 2 universal input/output (UIO) Programmable for Fume Hood Sensors, Zone Presence Sensor, or other input
- · Vpot (factory wired)
- Fail-Safe Module (via right touch-flake connectors)

Room-Level Communications: Actuator Bus (A-BUS)

RS485: Speeds up to 76.8 kbps

Building-Level Communications

- · BACnet MS/TP: Communicates via RS485 with speeds up to 76.8 kbps
- BACnet IP: Communicates via two RJ45 Ethernet ports with protection that allows loop topology to continue communication with other controllers if one node fails

ORDERING GUIDE

PVE A 1 10 M - A M B	H Y - BMT PSL
YPE	
VE = Phoenix Valve: Exhaust	OPTIONS
VS = Phoenix Valve: Supply	EVI = Exhaust valve with insulation blocks and insulation;
	Type = PVE Only
HEMICAL RESISTANCE	IBO = Insulation blocks only, no insulation
= Class A - Uncoated Aluminum body and cone,	LCL = Low casing leakage on Design = A valves;
stainless hardware	Size = 08, 10, 12, 14 Only, Size = 14 further limited to
= Class B - Heresite Coated Aluminum body and cone,	1600 CFM
stainless hardware	PSL = Pressure switch, low limit
= Class C - Heresite Coated Aluminum body and cone,	PTR = Pressure transducer
Heresite coated hardware	REI = Remote electronics - indoor; Controller = B, D, P Only
= Class D - PVDF Coated Aluminum body and cone, PVDF/Teflon	SFB = Square flanges on both ends of Bodies = 1;
coated hardware	Chemical Resistance = A, B, C Only
	SFD = Single square flange on discharge of Bodies = 1;
ODY NUMBER	Chemical Resistance = A, B, C Only
= Single	SFI = Single square flange on inlet of Bodies = 1;
= Dual	Chemical Resistance = A, B, C Only
= Flanged	SSB = Stainless steel shaft brackets instead of galvaneal;
	Chemical Resistance = A of Body Design = A Only
IZE	
6 = 6-inch; Outer Diameter 5.8"/148 mm; Bodies = F, 1 Only;	COMMUNICATION PROTOCOL
Pressure Rating = M Only; Body Design = A Only;	Mandatory for Controller Type = B
Valve Orientations = H and U Only	BMT = BACnet MS/TP
8 = 8-inch; Outer diameter 7.88"/200 mm; <i>Bodies</i> = <i>F</i> , 1 Only	Mandatory for Controller Type = D and P
0 = 10-inch; Outer diameter 9.88"/251 mm	500 = PBC with BACnet MS/TP with BLE (Bluetooth Low Energy)
2 = 12-inch; Outer diameter 11.88"/302 mm	501 = PBC with BACnet MS/TP without BLE (Bluetooth Low Energy
4 = 14-inch; Outer diameter 13.88"/353 mm	504 = PBC with BACnet IP with BLE (Bluetooth Low Energy) 505 = PBC with BACnet IP without BLE (Bluetooth Low Energy)
PRESSURE RATING	
= Low: 0.1" to 3.0" WC; see Note 1	FAIL-SAFE MODULE
I = Medium: 0.3" to 3.0" WC; see Note 1	N = None - fail to last position
	Y = Programmable fail-safe position
ODY DESIGN	
= Standard	
= Low leakage shut-off	D = Vertical down
= Standard shut-off	H = Horizontal
CTUATOR TYPE	U = Vertical up
: = Constant Volume - no Vpot, field adjustable with 7/16" hex head nut driver;	
Controller = N Only	CONTROLLER TYPE
 Fixed - has Vpot, field adjustable with knob and increase/decrease flow label; 	For Actuator = M
Controller = N Only, Bodies = 2, further limited to Size = 10 and 12 Only	$\mathbf{B} = ACM$ (Actuator Control Module) without BLE (Bluetooth Low Energy)
= Rotary standard-speed electric - floating point, NEMA 1; Size = 06, 08, 10, 12 with	D = Includes both Controllers B and P - ACM (Actuator Control Module) without BLE (Bluetooth Low Energy) and PBC
Controller = P or T Only	(Programmable BACnet Controller)
= Rotary standard-speed electric - floating point or 2-position when mechanically clamped, IP54; Size = 08, 10, 12, 14 with Controller = N, P, T Only	For Actuator = C, F, I, T
Size = 08, 10, 12, 14 with Controller = N, P, 1 Only Elinear standard-speed electric actuator- floating point, IP56; Controller = P or T Only	N = None
 Linear standard-speed electric actuator - floating point, iP36; Controller = P of P Only Linear high-speed electric actuator - floating point, IP56; Controller = B or D Only 	For Actuator = H, I, L
= SMART linear high-speed electric actuator - floating point, iPso; Controller = B or D Only = SMART linear high-speed electric actuator - proportional 2 - 10 Vdc; Controller = N Only	P = PBC - typical for low-speed tracking master valve
 - SWART IIITEAL HIGH-SPEED ELECTRIC ACTUATOR - PROPORTIONAL 2 - TO VOC; CONTROLLER = N ONLY 	T = Terminal strip connector (tracking valves); must link with PBC either
	i = reminarship connector (naching rares), masemin married

NOTES 1. Low pressure: From 0.1"-0.3" WC (25-75 Pa), ±5% accuracy not guaranteed. Medium pressure: From 0.3"-0.6" WC (75-150 Pa), ±5% accuracy not guaranteed.