

## XVH Series

Excess Flow Valve



*excess flow control*

# XVH Series

Excess Flow Valves



XVH Series Excess Flow Valves act as flow switches that automatically close when a flow spike occurs, preventing uncontrolled release of system fluid. The XVH Series is available in automatic and manual reset versions, depending on system requirements. Automatic reset XVH Series have an “anti-clog” wire which increases reliability by preventing a build up of system fluid in the bleed port. The XVH Series are high pressure (0 to 6000 psig [414 bar]), high performance, quick acting, zero leakage, low maintenance excess flow valves that will help provide a reliable and safe working environment.

- Lower cost
- Versatile
- Reliable
- Safety
- Flexible

## Features

### Automatic reset

- The bleed vent allows the valve to automatically reset

### Manual reset

- Zero leakage: the valve must be manually reset

### 2-piece design

- Allows for simple spring and seal maintenance

### O-ring or metal seat

- Can be used with any liquid or gas service

### Various body materials

- Can be used with any liquid or gas service

### Various end connections

- Can be assembled in any system or application

### Spring-loaded poppet

- Can be mounted in any orientation

### Anti-clog wire

- Prevents clogging of bleed port

## Technical Data

<b>Body Material*</b>	316 stainless steel, brass, Monel®, Hastelloy® C-276
<b>Temperature Range</b>	-320° to +900° F (-196° to +482° C)
<b>Operating Pressure</b>	Zero to 6000 psig (414 bar)
<b>Leakage Rate</b>	• External: zero leak • Internal soft seat: zero leak
<b>Flow/Trip Point Ranges</b>	Low, standard/low, medium, and high

\* Consult factory for other materials

excess flow valves

## Circle Seal Controls

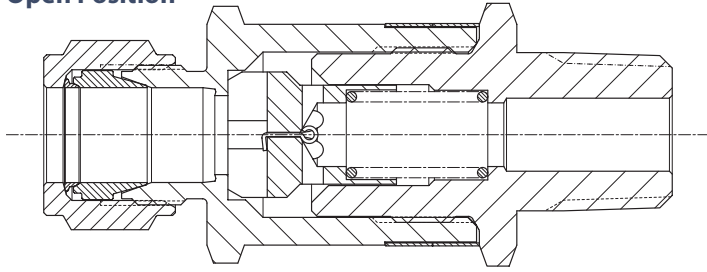
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 www.circlesealcontrols.com

# XVH Series

## Function

Excess Flow Valves are designed to limit flow of fluid to a predetermined rate. When flow reaches a predetermined rate the poppet will close, limiting or stopping flow. When pressure is equalized across the valve, the poppet will reset to the open position.

### Open Position

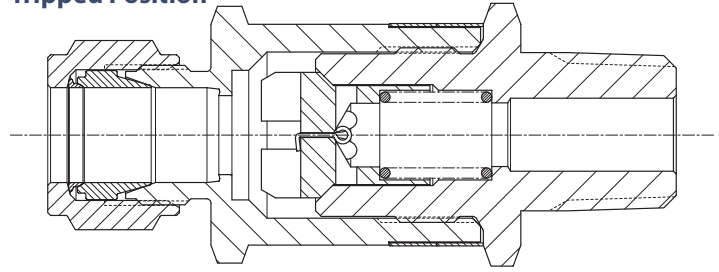


The spring holds the poppet in the open position during normal flow. When flow increases to the predetermined rate or trip point, the poppet will close.

### Manual Reset

The poppet will remain in the tripped position with zero leakage and zero flow until pressure is manually equalized across the poppet. When the pressure becomes equal, the spring will then reset the poppet to the open position, allowing normal flow.

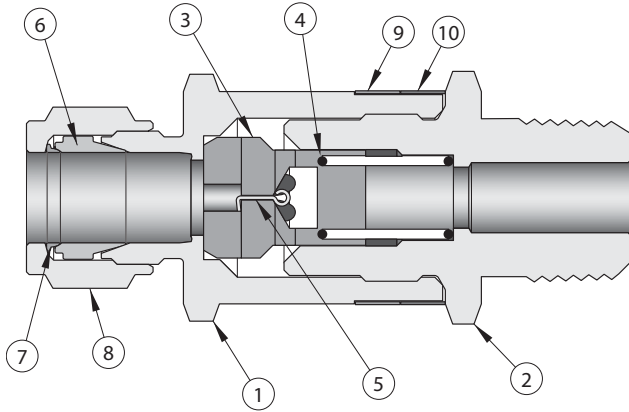
### Tripped Position



### Automatic Reset

The poppet will remain in the tripped position until system pressure becomes equal across the poppet. The bleed orifice in the poppet will allow the pressure to slowly equalize across the valve if the downstream line is closed or repaired. When the pressure becomes equal, the spring will then reset the poppet to the open position, allowing normal flow.

## Materials of Construction



Part	Standard Material (others available on request)
1 Body* (outlet)	316 stainless steel
2 End adapter* (inlet)	316 stainless steel
3 Poppet*	316 stainless steel
4 Spring*	302 stainless steel or Inconel***
5 Anti-clog wire*	302 stainless steel
6 Front ferrule*	316 stainless steel
7 Rear ferrule	316 stainless steel
8 Nut	316 stainless steel
9 O-ring band	Anodized aluminum
10 Part number band	Anodized aluminum

\* Wetted component

\*\* Inconel® springs installed with (-25) Chemraz®, (-65) Kalrez®, and (-00) seals

## Operating Temperatures

### Soft Seal, Manual Reset Valve

O-ring Code	O-ring Material	Color	Temperature	
			°F	°C
-25	Chemraz®	Olive	-20° to +425°	-29° to +218°
-32	Viton®	Blue	-20° to +400°	-29° to +204°
-53	Neoprene	Red	-40° to +250°	-40° to +121°
-62	Ethylene propylene	Purple	-65° to +300°	-54° to +149°
-64	Fluorosilicone	Black	-80° to +350°	-62° to +177°
-65	Kalrez®	Olive	-40° to +550°	-40° to +288°
-77	Buna N	Green	-65° to +275°	-54° to +135°

### Metal Seal, Automatic Reset Valve

O-ring Code	O-ring Material	Color	Temperature	
			°F	°C
-00	—	Gold	-320° to +900°	-196° to +482°



# XVH Series

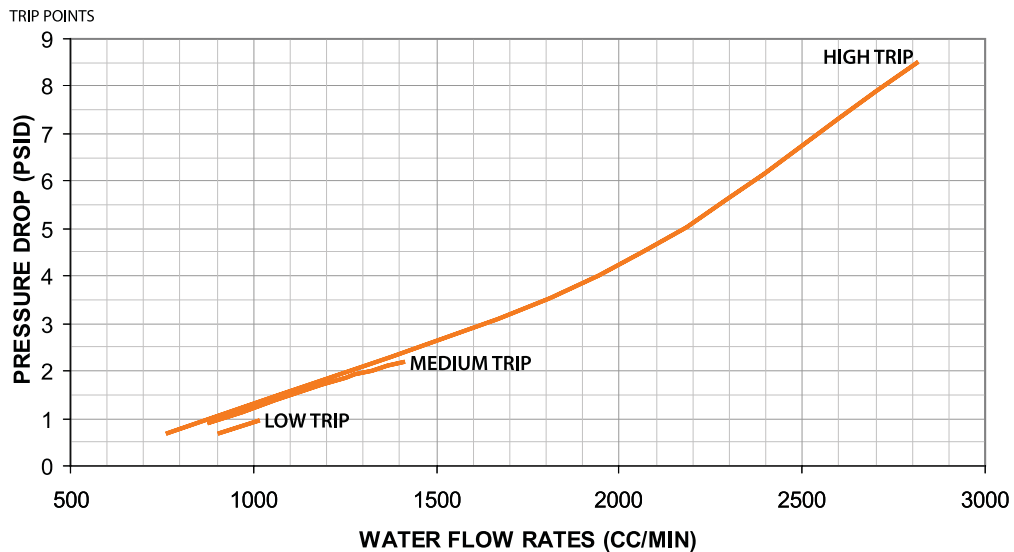
## Trip Points/Ranges

XVH valves operate properly when they allow normal system flow and then close/trip at the increased flow rate. XVH series have 3 sizes of valves and 6 trip points/ranges per size. A valve is specified correctly when the trip point or trip range selected accommodates the application. The graphs below are flow curves that show trip points for liquids and trip ranges for gases. Liquid flow curves show specific flow rate trip points at specific pressure differentials. Gas flow curves show flow rate trip ranges at specific inlet pressures. Due to the compressive nature of gases, a minimum of 100 psid is required for gas applications.

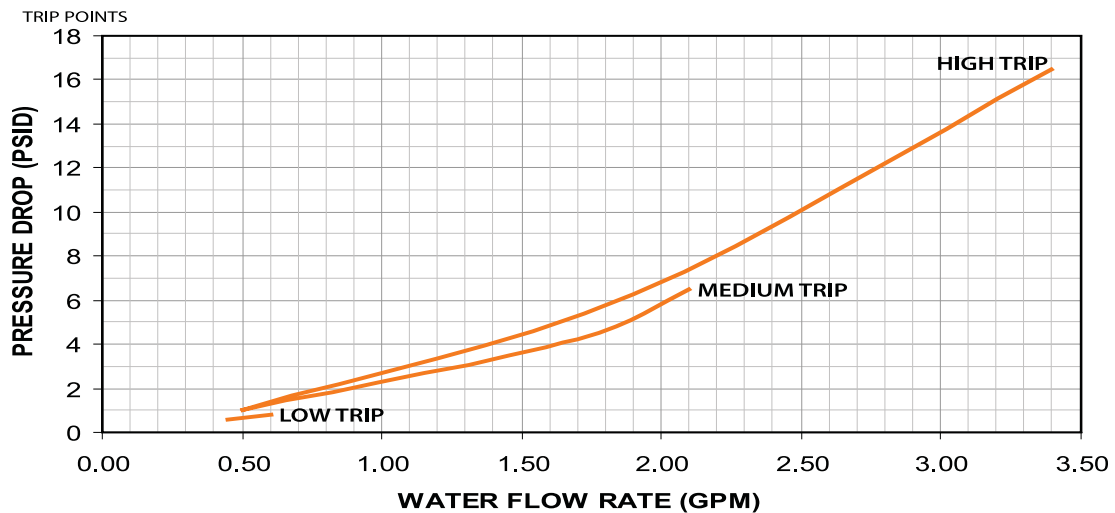
## Water Flow Rates: Low

Using the graphs below, look up your desired normal flow rate (including normal surges) on the X axis. Read vertically on the graph to the Cv line and then left on the graph from the Cv line to the pressure drop. Then select a valve and trip range higher than normal expected flow. For example: With a normal flow rate of 1010 cc/minute, a 1/4" valve (XVH-4) will have a pressure drop of approximately 1 psi. Selecting a 1/4" valve with a medium trip option, the valve will close when the flow reaches 1.5 GPM and a pressure drop of approximately 2.2 psi.

### Water Flow – Low Inlet/Outlet Size = 1/4"

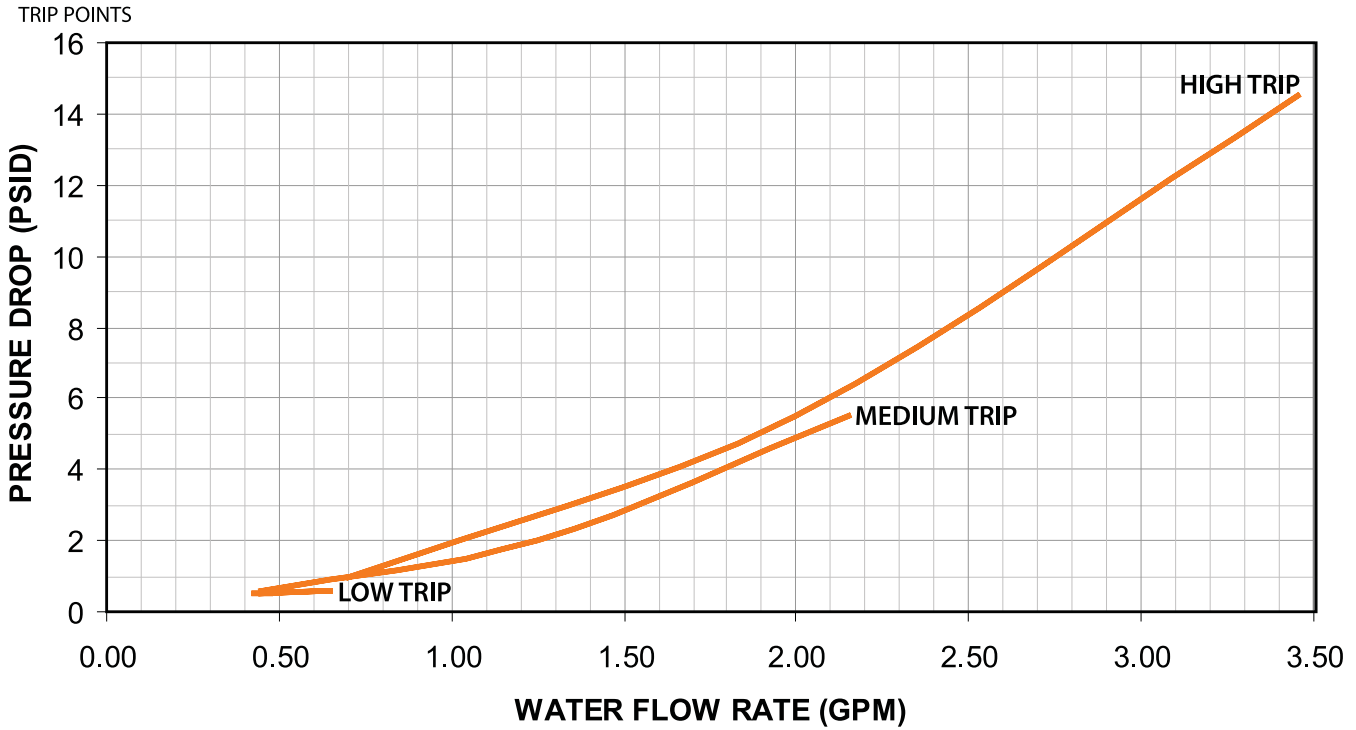


### Water Flow – Low Inlet/Outlet Sizes = 3/8", 6mm



# XVH Series

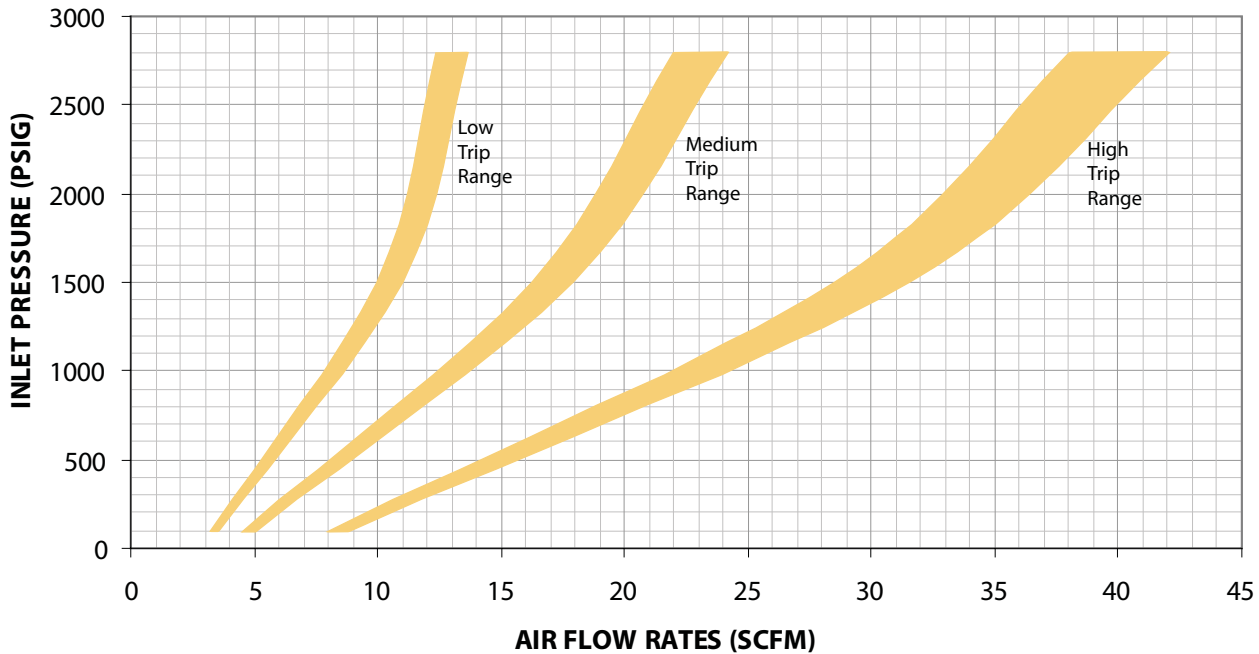
Water Flow – Low Inlet/Outlet Sizes = 1/2", 8mm



## Air Flow Rates – Low

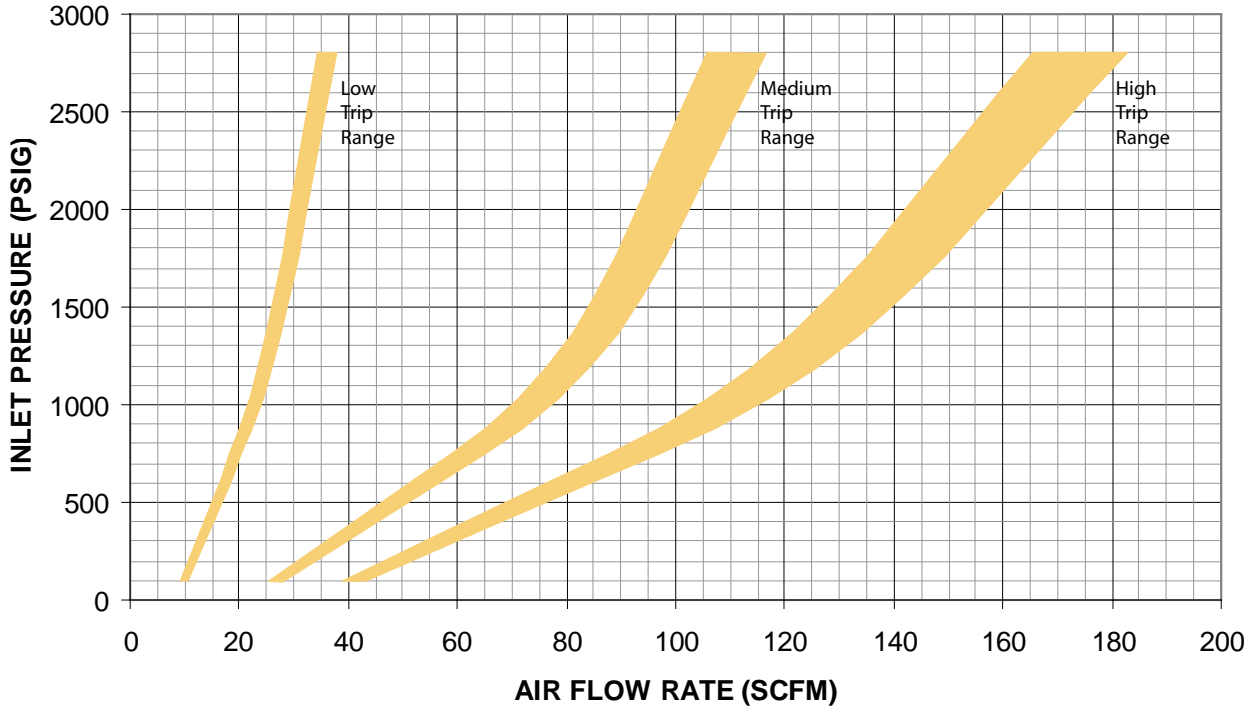
Using the graphs below, find the intersection of your normal flow rate (including normal surges) and the inlet pressure of the excess flow valve. From there, move to the right on the graph and select a valve with a trip range greater than your normal flow. For example: reading the chart below, if normal flow is 8 scfm and the inlet pressure is 400 psig, you would select a 1/4" valve with a high trip range.

Air Flow – Low Inlet/Outlet Size = 1/4"

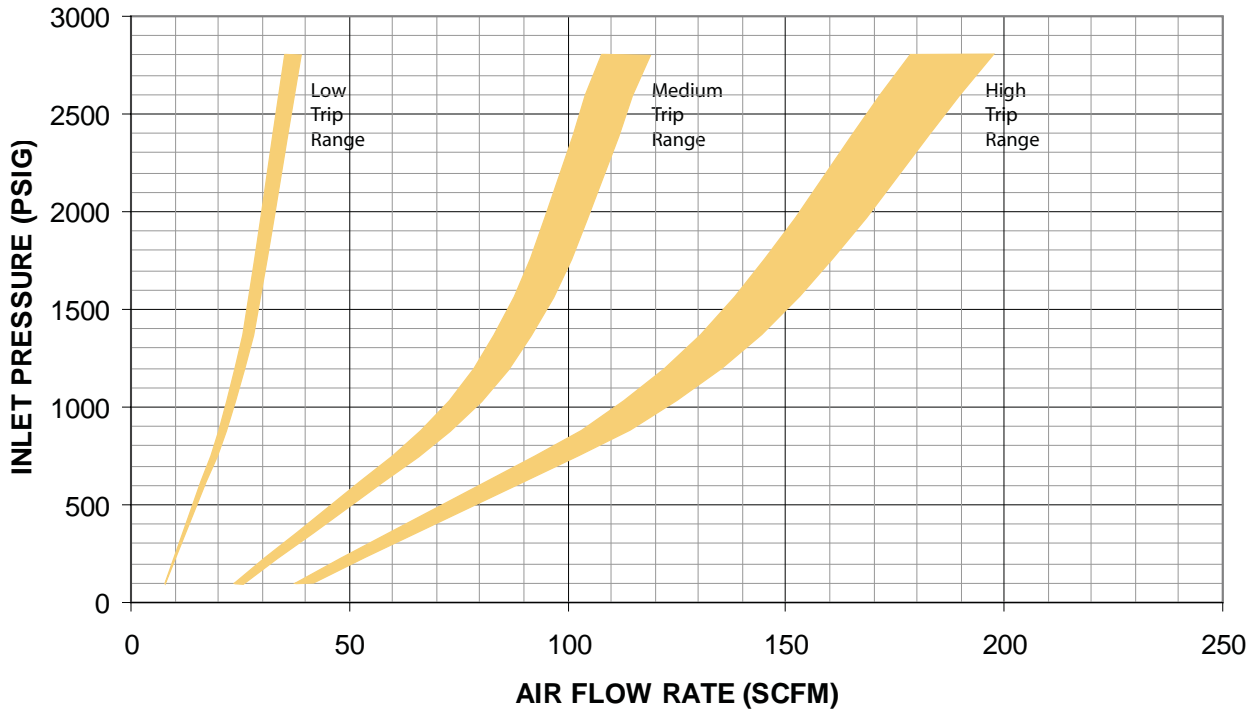


# XVH Series

**Air Flow – Low**      **Inlet/Outlet Sizes = 3/8", 6mm**



**Air Flow – Low**      **Inlet/Outlet Sizes = 1/2", 8mm**

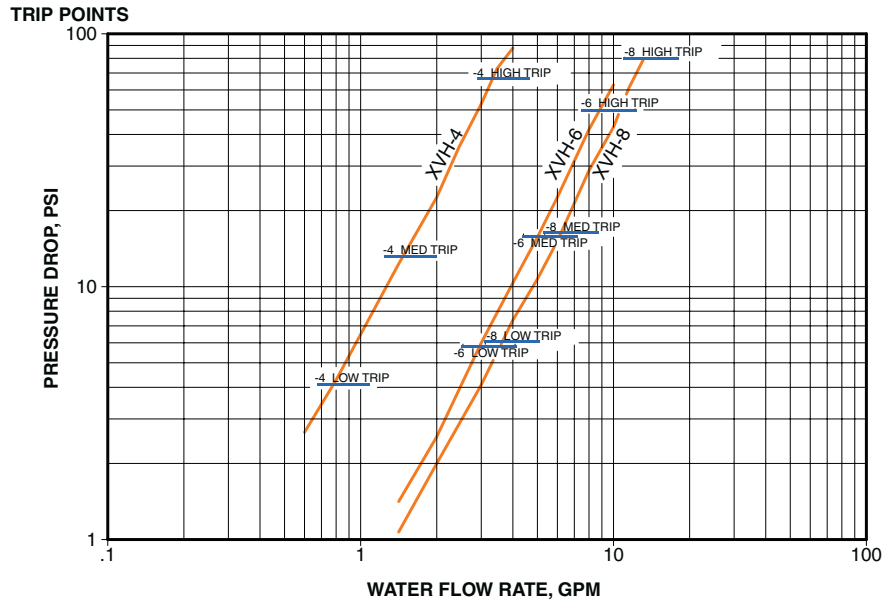


# XVH Series

## Water Flow Rates: Standard

Using the graph below, look up your desired normal flow rate (including normal surges) on the X axis. Read vertically on the graph to the Cv line and then left on the graph from the Cv line to the pressure drop. Then select a valve and trip range higher than normal expected flow. For example: With a normal flow rate of 1 GPM, a 1/4" valve (XVH-4) will have a pressure drop of approximately 6.5 psi. Selecting a 1/4" valve with a medium trip option, the valve will close when the flow reaches 1.5 GPM and a pressure drop of approximately 15 psi.

### Water Flow – Standard Inlet/Outlet Sizes = 1/4", 3/8", 1/2", 6mm, 8mm

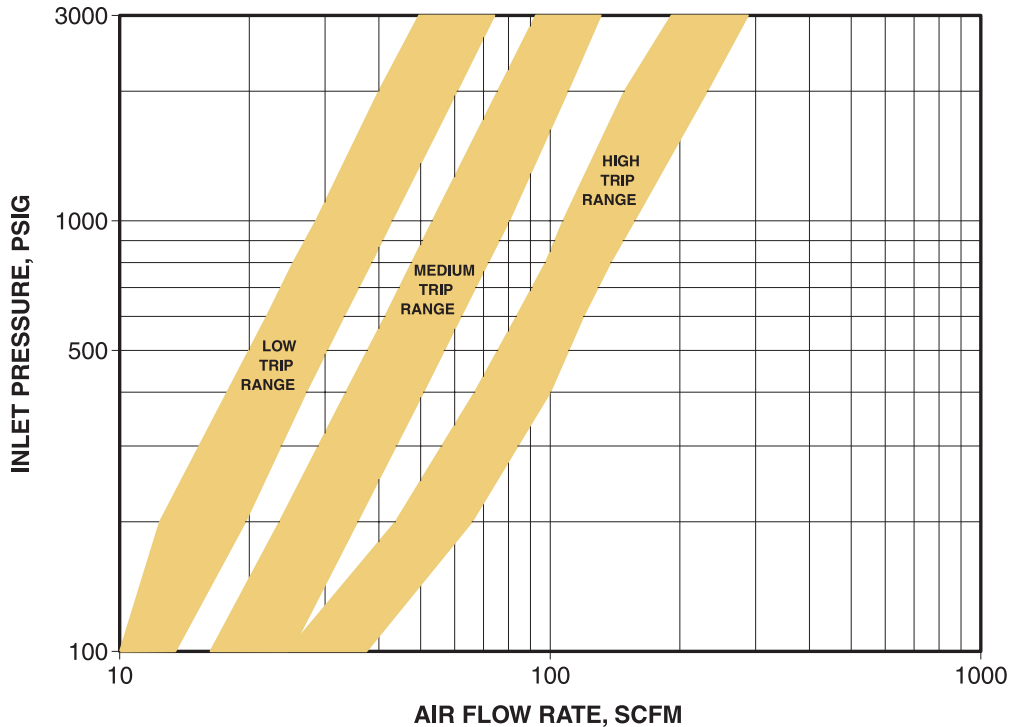


**Note:**  
 XVH-4 is inlet/outlet size of 1/4"  
 XVH-6 is inlet/outlet size of 3/8", 6mm  
 XVH-8 is inlet/outlet size of 1/2", 8mm

## Air Flow Rates – Standard

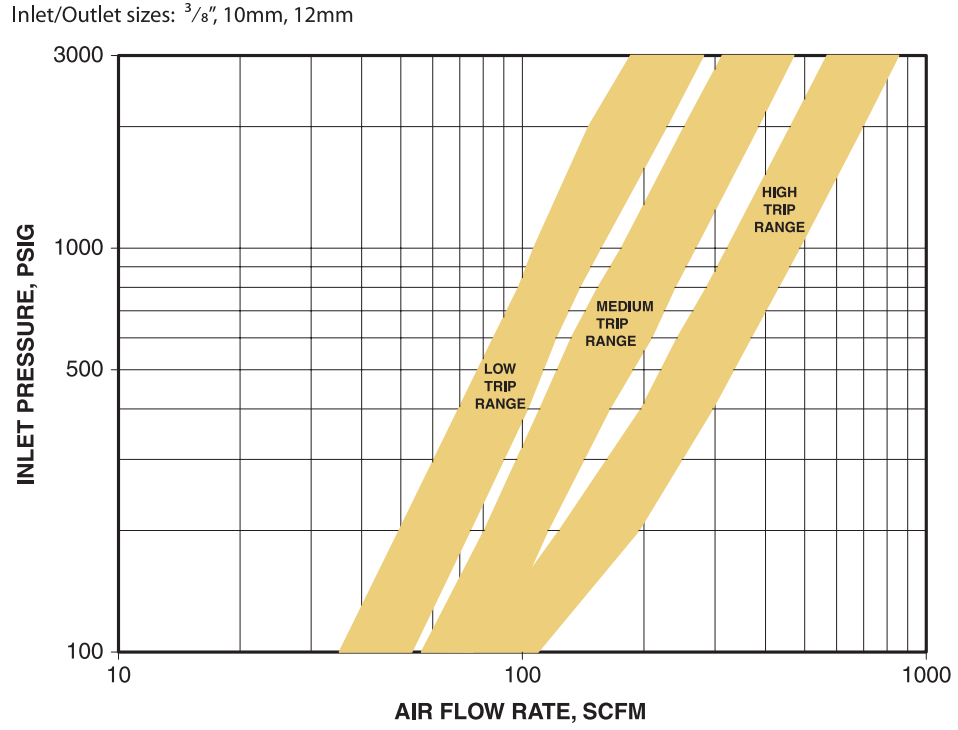
Using the graphs below, find the intersection of your normal flow rate (including normal surges) and the inlet pressure of the excess flow valve. From there, move to the right on the graph and select a valve with a trip range greater than your normal flow. For example: reading the chart below, if normal flow is 20 scfm and the inlet pressure is 200 psig, you would select a 1/4" valve with a medium trip range.

### Air Flow – Standard Inlet/Outlet Sizes = 1/4", 6mm, 8mm

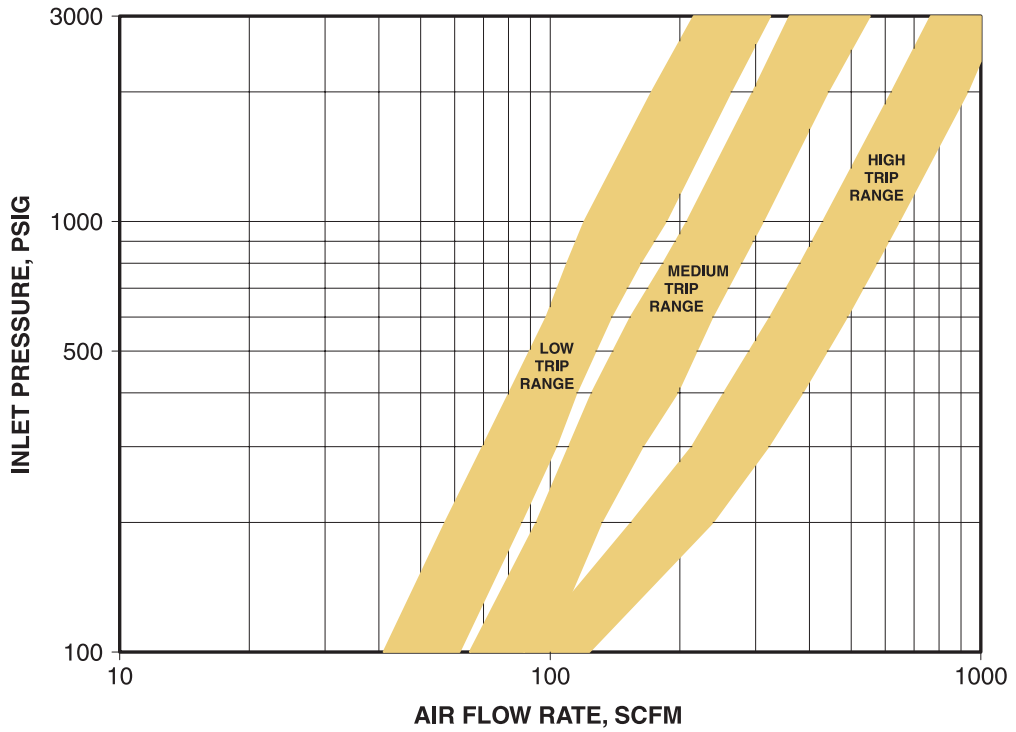


# XVH Series

## Air Flow –Standard Inlet/Outlet Sizes = 3/8", 10mm, 12mm



## Air Flow –Standard Inlet/Outlet Sizes = 1/2", 14mm



# XVH Series

## How to Order

Standard items in bold

**XVH Y 08 M 08 G 00 100 A O H**

### BODY MATERIAL

- Y 316 stainless steel (standard)**
- B Brass
- M Monel®
- H Hastelloy® C-276

### INLET SIZE

- 04 ¼" (standard)**
- 06 6mm, ⅜" (standard)**
- 08 8mm, ½" (standard)**
- 10 10mm
- 12 12mm
- 14 14mm

### INLET STYLE

- G Gyrolok® tube fitting (standard)**
- A Gyrolok® tube adapter (standard)**
- Z Gyrolok® tube fitting, metric
- W Gyrolok® tube adapter, metric
- S Male SAE
- R Female SAE
- L Male British parallel pipe
- M Male NPT (standard)**
- F Female NPT (standard)**
- Q Male British tapered pipe
- P Female British tapered pipe

### OUTLET SIZE

- 04 ¼" (standard)**
- 06 6mm, ⅜" (standard)**
- 08 8mm, ½" (standard)**
- 10 10mm
- 12 12mm
- 14 14mm

### CLEANING OPTIONS

- 0 Standard**
- B Oxygen cleaning
- D NACE compliant

### BAND OPTIONS

- A Standard**
- Y Corrosive atmosphere

### TRIP POINT

- Standard Flow*
- 100 Low
- 200 Medium
- 300 High (standard)

### *Low Flow*

- 010 Low
- 020 Medium
- 030 High

### O-RING MATERIAL

- Automatic Reset*
- 00 No o-ring (metal-to-metal seat)

### *Manual Reset*

- 25 Chemraz®
- 32 Viton®
- 53 Neoprene
- 62 Ethylene propylene
- 64 Fluorosilicone
- 65 Kalrez®
- 77 Buna N (not for oxygen service)

### OUTLET STYLE

- G Gyrolok® tube fitting (standard)**
- A Gyrolok® tube adapter (standard)**
- Z Gyrolok® tube fitting, metric
- W Gyrolok® tube adapter, metric
- S Male SAE
- R Female SAE
- L Male British parallel pipe
- M Male NPT (standard)**
- F Female NPT (standard)**
- Q Male British tapered pipe
- P Female British tapered pipe

Note: Inlet and outlet fittings can be the same or mixed sizes and styles.

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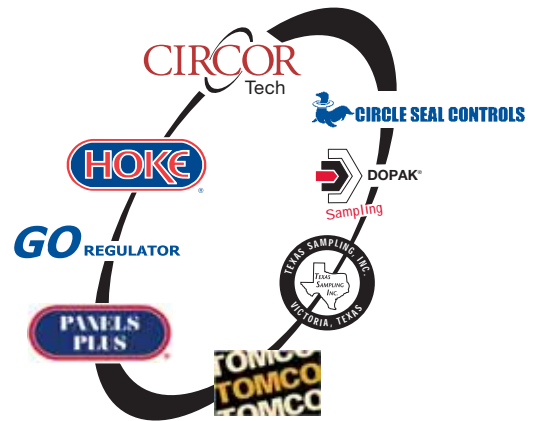
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CIT markets primarily to the petrochemical, refining, power generation, food and beverage, semiconductor, and pharmaceutical industries, and to OEM's. CIT separates itself from the competition by offering highly engineered components manufactured to exacting standards and a variety of custom options.