

Furon® 2" HGVM Valve

Pneumatically Actuated, 2-Way Valve (2" Orifice)

Description

Pneumatically Actuated 2-Way diaphragm valve for bulk chemical delivery.

Furon HGVM Valves offer a reliable means of handling large volumes of aggressive or ultrapure chemistries. Engineered from virgin PTFE, injection molded PFA and other engineered thermoplastics, Furon 2" HGVM valves offer the highest Cv flow factors of any fluoropolymer valve of its size. Our patented PTFE rolling diaphragm is ideal for use in high backpressure conditions which are commonly found in Bulk Chemical Delivery Systems. In-line fluid ports and a fully swept internal flow path support maximum flow efficiency. The manually-actuated version features a large, ergonomically designed adjustment knob for ease of operation while wearing cleanroom gloves. Furon 2" HGVM Valves also feature our time-proven O-ring Free Union end connections, simplifying installation and eliminating the potential for elastomeric contamination. As extra protection against chemical leakage, our 2" HGVM Valves incorporate a dual O-Ring Free Union which provides a secondary sealing surface and locking design feature.

Applications

Furon 2" HGVM Valves are ideal for use in the semiconductor industry, or other applications requiring high purity and/or superior chemical resistance.

- Bulk Chemical Delivery Systems in the Semiconductor Industry
- Suitable for use in abrasive slurry
- Transfer of large volumes of aggressive, abrasive, and/or ultra-high purity chemistries

Features and Benefits

- 52 Cv flow factor
- All Virgin PTFE and PFA wetted flow path
- Fully swept internal flow path
- Patentened rolling diaphragm
- Visual position indication facilitates enduser safety
- In-line ports support maximum flow efficiency and ease of installation
- O-ring Free Unions eliminate dead space and elastomeric contamination
- High back pressure capability ensures safety and high performance
- Dual O-ring Free union and locking design feature for improved protection
- HGVM valve designs have been tested for more than 1 million cycles.

ASK AN ENGINEER



Furon 2" HGVM Valve

Part Number	Actuation	Flow Path	End Connection	Orifice (in.)	Port Size (in.)
HGVM2-73232-NC	Pneumatic	Normally Closed	Fuse Bond	2	2
HGVM2-73224-NC	Pneumatic	Normally Closed	Fuse Bond	2	1-1/2

Ordering & Technical Specifications

Operating Pressure	80 PSIG (5.5 bar)		
Back Pressure	80 PSIG (5.5 bar)		
Flow	C _V 52		
Operating Temperature	203°F (95°C)		
Actuator Pressure	60 - 80 PSIG (4.1 bar - 5.5 bar)		
Body	PFA		
Diaphragm	Modified PTFE		
Actuator Housing	Polypropylene		

HF more than 300 thousand cycles

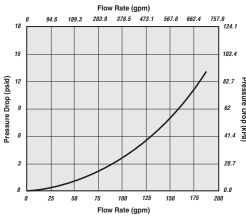
Standard Options

Fiber optic position sensor. Please consult factory for details >> Flow path normally open. Please consult factory for details >>

Other end connection types available:

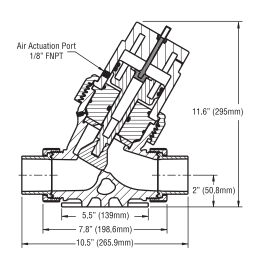
- Nippon Pillar Super 300°
 Others not listed

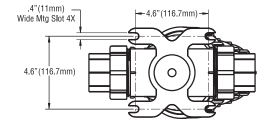
Flow Vs. Pressure Drop



Test Media: Deionized Water @ Room Temperatur

41.4 S







Saint-Gobain Performance Plastics 7301 Orangewood Avenue Garden Grove, CA 92841

1-800-833-5661 Tel: (714) 630-5818 Fax: (714) 688-2614 www.processsystems.saint-gobain.com

NOTE: The data and details given in this document are correct and up to date. This document is intended to provide information about the product and possible applications. This document is not the product specification and does not provide specific features, nor does it guarantee product performance in specific applications. Saint-Gobain cannot anticipate or control the conditions of the field and for this reason strongly recommends that practical tests are conducted to ensure that the product meets the requirements of a specific application.

Furon®, FlareGrip® and FuseBond™ are registered trademarks of Saint-Gobain Performance Plastics. Super 300® is a registered trademark of Nippon Pillar Packaging Co. LTD.

IMPORTANT: It is the user's responsibility to ensure the suitability and safety of Saint-Gobain Performance Plastics products for all intended uses and that the components to be used comply with all applicable regulatory requirements. Saint-Gobain Performance Plastics assumes no responsibility for any product failures that occur due to misuse arising out of the design, fabrication or application of the products into which they are incorporated.

WARRANTY: For a period of 12 months from the date of first sale, Saint-Gobain Performance Plastics warrants this product to be free of defects in materials and workmanship. The only obligation under any applicable product warranty will be to replace any portion proving defective, or at our option, to refund the purchase price thereof THIS IS THE EXCLUSIVE WARRANTY AND IS EXPRESSLY IN LIEU OF ANY AND ALL OTHER OBLIGATIONS, GUARANTEES, WARRANTIES AND REPRESENTATIONS. SAINT-GOBAIN PERFORMANCE PLASTICS DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.