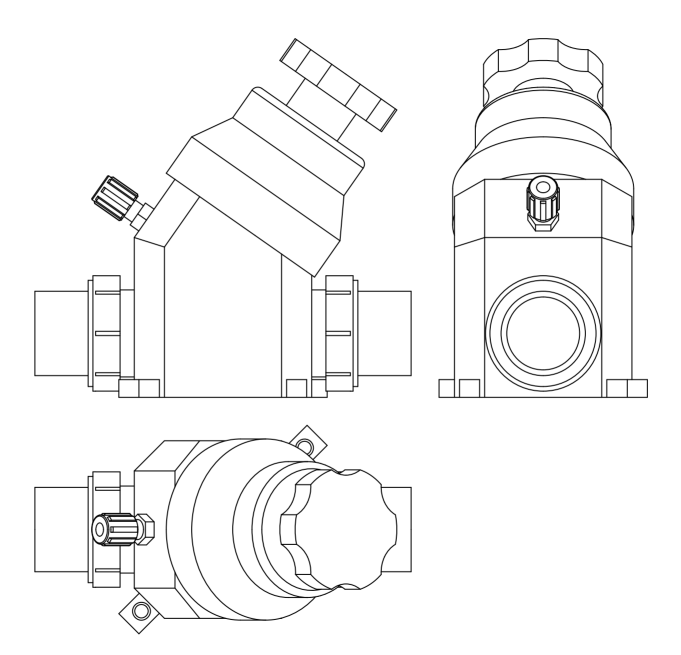
Product datasheet

Contents

		Page
1	2D Views	2
2	Configuration settings	3
3	Attachments / Technical document	4
4	Contact information	5

 $\label{eq:page:1} Date: November \ 3, \ 2024 \qquad \qquad Page: 1 \qquad \qquad TraceParts \ ©$

2D Views







2 Configuration settings

Configuration		
Manufacturer Part Number	HGV2-73232 MT	
Description	Furon® HGV2 Valve - Manual Multi-Turn 2-Way	
Orifice [in]	2	
End Connection Type	FuseBond™	
End Connection Size [in]	2	
Flow Factor (Cv)	52	

Bill of Materials Data		
Manufacturer	Saint Gobain Performance Plastics	
Description	Furon® HGV2 Valve - Manual Multi-Turn 2-Way	
Manufacturer Part Number	HGV2-73232 MT	
Part Number Page	https://saintgobainperformanceplastics.thomasnet-navigator.com/item/furon-chempure-2-in-in-line-valves/furon-hgv2-manual-multiturn-2-way-diaphragm-valves/hgv2-73232-mt	
Orifice [in]	2	
End Connection Type	FuseBond™	
Weight [lb]	9.8	
End Connection Size [in]	2	
Maximum Back Pressure [psig]	80	
Inlet End Connection	FuseBond™	
Outlet End Connection	FuseBond™	
Flow Factor (Cv)	52	
Availability	Stock	
Maximum Operating Pressure [psig]	80	
Fluid Temperature Range [°C]	5 to 100	
Min. Pilot Air Actuation Pressure [psig]	60	
Max. Pilot Air Actuation Pressure [psig]	80	

 ${\sf Date: November \ 3, 2024} \qquad \qquad {\sf Page: 3} \qquad \qquad {\sf TraceParts \ } @$



Attachments / Technical document 3

Please double click with left mouse button on a paper clip symbol to open a file. You could also save a file when you click the symbol with the right mouse button.

• Furon® HGV Valve, Manually Actuated, 2-Way Multi-Turn Valve-2



- Flow vs. Pressure Drop
- Cv vs. Handle Position
- Product Page Link
- Furon® 2" HGVM Valve Manual Datasheet
- high-purity-valve-furon-valve-product-line-_ 61724

TraceParts © Date: November 3, 2024 Page: 4





4 Contact information

Saint Gobain Performance Plastics (Sanitech)

12090

Hoosick Falls

US

Sales.PPLCN@saint-gobain.com

@ https://www.furon.com/

Date : November 3, 2024 Page : 5 TraceParts ©