

# Furon® RDVM & SMDVM

# Self-Manifolding Distribution Valve

# Description

Furon high-purity, PFA injection molded RDVM and SMDVM Rolling Diaphragm Valves offer a revolutionary new concept in high flow fluid handling systems. RDVM and SMDVM Valves, combined with the Furon Universal fitting system, allow system integrators the unique ability to quickly configure and assemble custom valve manifolds utilizing standard off-the-shelf valves and fittings.

The RDVM 2-way valve can be utilized as a stand-alone valve featuring a small footprint and high flow rate, or can be used in conjunction with the SMDVM. The SMDVM 2-way valve offers an additional 3rd or 4th port that supports self-manifolding of multiple valves.

#### **Applications**

- Bulk Chemical Delivery Systems and Chemical Distribution Systems in Semiconductor fabs
- Valve boxes
- Chemical processing applications
- Ultrapure deionized water applications
- · Suitable for use in abrasive slurry

#### **Features and Benefits**

- High flow factor, Cv 15
- 100% PFA HP and Virgin PTFE wetted flow path
- Patented rolling diaphragm technology
- Modular design allows for easy maintenance
- Visual position indicator standard on manual and pneumatic versions
- Quick-release, non-metallic 8-position mounting base
- Non-gender, close coupled space saver fittings
- 2-Way Valve available in 3-port and 4-port configurations
- RDVM valve designs have been tested for more than 1 million cycles

**ASK AN ENGINEER** 



#### Furon RDVM & SMDVM Valve

Part Number	Actuation	Flow Path	Number of Ports	End Connection	Orifice (in.)	Port Size
RDVM2-16NC	Pneumatic	Normally Closed	2	Universal	1	
RDVM2-16NO	Pneumatic	Normally Open	2	Universal	1	
RDVM2-16MT	Multi-Turn	Manual	2	Universal	1	
SMDVM3-16NC	Pneumatic	Normally Closed	3	Universal	1	
SMDVM3-16NO	Pneumatic	Normally Open	3	Universal	1	Select from Table Below
SMDVM3-16MT	Multi-Turn	Manual	3	Universal	1	
SMDVM4-16NC	Pneumatic	Normally Closed	4	Universal	1	
SMDVM4-16NO	Pneumatic	Normally Open	4	Universal	1	
SMDVM4-16MT	Multi-Turn	Manual	4	Universal	1	

#### Furon Universal Fittings (one required for each end connection)

Part Number	End Connection	Size (in.)	Hex Size (in.)	Ratchet
UTG16F8N-1	FlareGrip II <sup>*</sup>	1/2	1.25	YES
UTG12F12N-1	FlareGrip II <sup>*</sup>	3/4	1.25	YES
UTG16F16N-1	FlareGrip II <sup>*</sup>	1	1.25	YES
UTG16FF8N-1	FlareGrip II <sup>*</sup> Female	1/2	1.25	YES
UTG16FF12N-1	FlareGrip II <sup>*</sup> Female	3/4	1.25	YES
UTG16FF16N-1	FlareGrip II <sup>*</sup> Female	1	1.25	YES
MTG16F8N-1	FlareGrip II <sup>*</sup>	1/2	1.50	NO
MTG16F12N-1	FlareGrip II <sup>*</sup>	3/4	1.50	NO
MTG16F16N-1	FlareGrip II <sup>*</sup>	1	1.50	NO
MTG16FF8N-1	FlareGrip II <sup>*</sup> Female	1/2	1.50	NO
MTG16FF12N-1	FlareGrip II <sup>*</sup> Female	3/4	1.50	NO
MTG16FF16-1	FlareGrip II <sup>*</sup> Female	1	1.50	NO

# **UTG Fittings Features**

- 1.25" Hex
- Ratchet on End Connection Fittings (Flare)
- No O-Ring
- Short Tongue & Groove Interface





#### **MTG Fittings Features**

- 1.50" Hex
- No Ratchet on End Connection Fittings (Flare)
- ChemRaz<sup>™</sup> O-Ring
- Long Tongue & Groove Interface

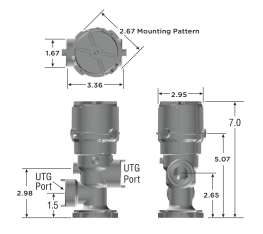


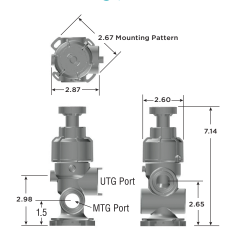


#### **Standard Options**

- Available with our without purge ports (add -001 to indicate purge port or -002 to indicate no purge port)
- -002 to indicate no purge port)Fiber optic position indicator on pneumatic valves.
- Other end connection types. <u>Please consult factory</u> for further details >>

# RDVM / SMDVM Port Locations (UTG vs. MTG Fittings)







# Furon Couplers & Plugs (one required per valve stick)

Part Number	Type	End Connection	Size (in.)	Hex Size (in.)	Ratchet
UTG16SU	Coupler	Universal	1	1.25	YES
UTG16MTG16SU	Coupler	Universal	1	1.25	YES
MTG16SU	Coupler	Universal	1	1.25	NO
MTG Plug	Plug	Universal	1	1.25	NO

# Coupler/Plugs



**UTG16SU** 









# UTG16MTG16SU

Used to connect a UTG port on one valve to a MTG port on another valve.





#### MTG16SU

Used to connect MTG ports on two valves. Commonly used to add a valve stick to a manifold assembly.





# **MTG Plug**

Used to plug the MTG port on the last valve stick in the manifold.

# **Operating Specifications**

Used to connect multiple

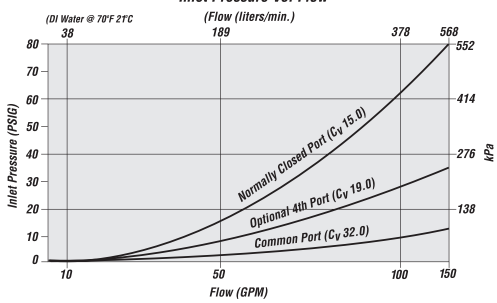
valves on a single stick (UTG

port to UTG Port connection).

Operating Pressure	100 psig (6.9 bar)		
Back Pressure	100 psig (6.9 bar)		
Flow	Up to 15		
Operating Temperature	212º F (100º C)		
Actuator Pressure (Pneumatic Version)	60-90 psig (4.1-6.2 bar)		
Body	PFA		
Diaphragm	Modidied PTFE		
Actuator Housing	Polypropylene		
Spare/PM Kit	Pneumatic Normally Closed: 1112548 Pneumatic Normally Open: 1112975 Manual Multi-Turn: 1112550		

HCI more than 450 thousand cycles

# Inlet Pressure Vs. Flow



# **Assembly Example**



Step 1
Start with a Manual SMDVM PN

Start with a Manual SMDVM PN 1109180-002 (No Purge port)

Thread UTG16SU Coupler, PN 1109225-003 into SMDVM NO (UTG) port until snug, approximately 4.5 - 5 turns, this will allow "clocking" of valves.



# Step 4

Use MTG Plug PN: 1109616 in the MTG port you would like capped off. Thread the fitting into the valve body until the tongue and groove engages... then turn another 1/2 to full turn.



#### Step 2

2nd Valve: RDVM PN 1109177-002 (No Purge port)

Turn RDVM approximately 5 turns until the tongue and groove interface makes contact...then continue turning until valves are aligned.
There should be 1/2 turn to clock valves (Clockwise)

1. Port to port dim. 0.93"-0.95"



#### Step 5

Thread MTG16SU Coupler, PN 1107019 into SMDVM Common port until snug, approximately 1 – 1.5 turns, this will allow proper "clocking" of valves.

The MTG fittings uses a similar tongue and groove design to the Universal fitting (UTG) but they are not interchangeable. The SMDVM common port uses a Chemraz™ O-ring as a secondary containment.



# Step 3

This configuration uses PN: 1110681-1 a 1" Fine Thread Flare by 1" UTG. Thread the Universal Fitting clockwise until the ratchet engages to the valve body.



1. 18 clicks past ratchet engagement to seal the fitting.



#### Step 6

Our Manifold configuration is made up of two identical valve sticks consisting of a manual and pneumatic valve. Thread the MTG16SU Coupler into the mating SMDVM Common port. Turn the second valve stick approximately 2.5 turns until the tongue and groove interface makes contact... then continue turning until valves are aligned. There should be 1/2 turn to clock valves (Clockwise)

1. Port to port dim. 0.42"- 0.44"



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