



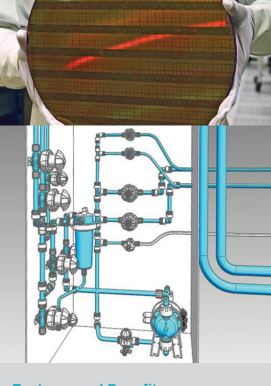
# Furon® Q-Valve

# Pneumatic Actuated, 2-Way Valve (1/4", 1/2" & 3/4" Orifice)

Furon Pneumatic Q-Valves provide a high-performance, cost effective solution that ensure reliable fluid delivery to critical process applications. Compatible with most common installations, the Furon Q-Valve offers "drop-in" replacement as a valve upgrade in new or existing applications. The Q-Valve designed and engineered to allow easy field maintenance with simple actuator and diaphragm replacement for low cost of ownership and superior system uptime.

### **Applications**

The Furon Q-Valve is ideal for applications that demand ultra-high purity media handling along with the high quality and performance standards that you expect from Furon valves. Primary applications include ultra-high purity chemical delivery for semiconductor, photovoltaic, and chemical processing Furon Q-Valves are also proven to be highly reliable in abrasive slurry applications.



# **Features and Benefits**

- 100% HP PFA and virgin PTFE wetted flow path
- Integrated visual position indication
- Bi-directional flow
- Leak detection port (1/4-28 UNF)
- Features integrated "place & turn" mounting base and may be delivered upon request with an additional snap base for optimum installation experience
- Assembled, tested and doublebagged in a clean room
- Metal-free construction
- Easy preventive maintenance
- Q-Valves have been tested for more than 3 million cycles\* \*\*
- \* Please contact us or review our performance reports for more details.
- \*\*Please contact us for additional testing information performed on the component.



**ASK AN ENGINEER** 

# Furon Q-Valve - Pneumatic Actuated, 2-Way Valve

Part Number	End Connection Type	Orifice		End Connection Size		А		В		С		D)		Е	
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
QV2-F44-NC	FlareGrip* II	- - 1/4	6.35	1/4	6.35	3.59	91.2	0.52	14.5	1.61	40.9	3.82	97	2.3	58.4
QV2-S30044-NC	Nippon Pillar Super 300*			1/4	6.35	Please c	ontact us								
QV2-F46-NC	FlareGrip* II			3/8	9.52	4.13	105								
QV2-S30046-NC	Nippon Pillar Super 300*			3/8	9.52	Please c	ontact us								
QV2-744-NC	FuseBond™			1/4	6.35	4.00	101.6								
QV2-144-NC	FNPT			1/4	6.35	2.35	59.7								
QV2-F88-NC	FlareGrip* II	1/2	12.7	1/2	12.7	4.48	113.8	0.73	18.5	1.85	47.0	4.64	117.9	2.9	73.7
QV2-S30088-NC	Nippon Pillar Super 300*			1/2	12.7	4.30	109.2								
QV2-F812-NC	FlareGrip* II			3/4	19.05	5.28	134								
QV2-S300812-NC	Nippon Pillar Super 300*			3/4	19.05	6.31*	160.27*								
QV2-788-NC	FuseBond™			1/2	12.7	4.61	117								
QV2-7812-NC	FuseBond™			3/4	19.05	5.28	134								
QV2-186-NC	FNPT			3/8	9.52	2.60	66								
QV2-188-NC	FNPT			1/2	12.7										
QV2-F1212-NC	FlareGrip* II	- - 3/4 -	19.05	3/4	19.05	6.09	154.8								
QV2-S3001212-NC	Nippon Pillar Super 300*			3/4	19.05	Please contact us									
QV2-F1216-NC	FlareGrip* II			1	25.4	5.71	145	0.97	24.6	2.74	69.5	6.1	154.9	3.47	88.1
QV2-S3001216-NC	Nippon Pillar Super 300*			1	25.4	Please contact	ontact us								
QV2-71212-NC	FuseBond™			3/4	19.05	5.75	146								
QV2-71216-NC	FuseBond™			1	25.4										

 $<sup>^{\</sup>ast}$  Please Contact Us for potential compact dimensions

# **Ordering & Technical Specifications**

	1/4" Orifice	1/2" Orifice	3/4" Orifice					
Operating Pressure	80 psig (5.5 bar)							
Back Pressure	80 psig (5.5 bar)							
Pilot Pressure	60 psig (4.1 bar) Min to 100 psig (6.8 bar) Max							
Flow	C <sub>V</sub> 0.8	C <sub>V</sub> 3.5	C <sub>V</sub> 9.4					
Base Plate	1115349	1115706	1115708					
Tool Kit	1112226	1112227	1112228					
Actuator Repair Kit-NC	1113962	1113966	1113970					
Diaphragm Repair Kit	1113974	1113975	1113976					
Operating Temperature	g Temperature Ambient: 0°C to 60°C (32°F to 14 Media: 0°C to 95°C (32°F to 203							
Body	High-Purity PFA							
Diaphragm		Modified PTFE						
Actuator Components & Mounting Base	Engineered Plastics							
Sample of Performance Test* **	HCl for more than 2.1 million cycles; HF for more than 2.1 million cycles; Slurry for more than 1.2 million cycles							

Flow is calculated using QV2-F46-NC, QV2-F812-NC and QV2-F1216. When using smaller orifice connections flow will be reduced accordingly. Multi and quarter-turn versions are also available.

### **Options**

- Normally Open Versions Change NC to NO
  PFA Flare nuts (add -3)
  Valve directly equipped with base plate (add -100)
  Dual Action Version
- Other connection types (Tube Ends, Nippon Pillar Super 300\*)

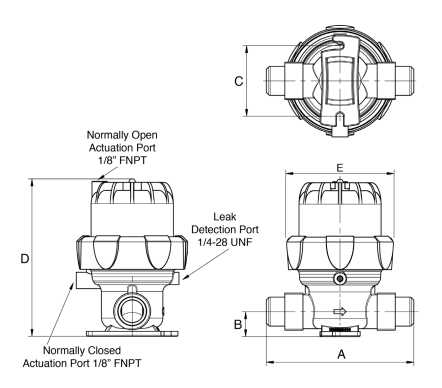
Please consult our engineers for details.

<sup>\*</sup> Please contact us or review our performance reports for more details.

<sup>\*\*</sup>Please contact us for additional testing information performed on the component.

### Furon Q-Valve - Pneumatic Actuated, 2-Way Valve

Drawings





#### Saint-Gobain Performance Plastics

China (+8621) 5472 1568 Sales.PPLCN@saint-gobain.com Europe (+33) 3 85 20 27 00 quotes-clm@saint-gobain.com India (+91) 80 46978888

pplindia.hc@saint-gobain.com

Japan (+81) 3 6256 9703 Is-japan@saint-gobain.com Korea (+82) 2 6098 0180 LS-Korea@saint-gobain.com

Southeast Asia (+66) 38 667 800 cs.sgpplsea@saint-gobain.com

Taiwan (+886) 2 2503 4201 Taiwan.ppl@saint-gobain.com United States (+1) 800-833-5661 gardengrovequoteteam@saint-gobain.com All Other Regions www.furon.com

NOTE: This document is intended to provide information about the product to enable you to consider whether generally the Product meets your application need and is not intended to provide product specification. This document should not be considered a Product warranty or guaranty. To the extent this document mentions any tests done by Saint-Gobain, such tests are done under controlled laboratory circumstances and hence other factors in your use and application may impact such values. Saint-Gobain strongly recommends that you conduct practical tests simulating the conditions of your application to ensure that the product meets your requirements for your specific application.

 $Furon^*, Flare Grip^* \ and \ Fuse Bond^{\text{\tiny TM}} \ are \ registered \ trademarks \ of \ Saint-Gobain \ Performance \ Plastics. \ Nippon \ Pillar \ Super \ 300^* \ is \ a \ registered \ trademark \ of \ Nippon \ Pillar \ Packing \ Co.$ 

WARRANTY: Saint-Gobain warranties that the Product will meet specifications at the time of delivery and honor such warranty claims for a period of 18 months after delivery. In the event that you are a distributor purchasing Saint-Gobain Product, any change to specification while in your control as a result of storage conditions or otherwise may cause the above warranty to be voided. THIS IS THE EXCLUSIVE WARRANTY AND IS EXPRESSLY IN LIEU OF ANY AND ALL OTHER OBLIGATIONS, GUARANTEES, WARRANTIES AND REPRESENTATIONS. SAINT-GOBAIN DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.