





# Furon® CDV Valve

# Manually Actuated, 2-Way Multi-Turn Valve (1/2" Orifice)

## Description

Manually actuated, 2-way multi-turn diaphragm valve for regulation of flow.

Furon CDV Valves are engineered to handle the most aggressive and corrosive ultrahigh purity media while maintaining the highest level of media purity. Featuring a compact footprint with common port height among all configurations, Furon CDV Valves allow for ease of installation and optimum use of precious space. Additionally, Furon CDV Valves feature flow paths specially designed to minimize entrapment of liquids within the valve.

### **Applications**

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

- Designed for use in ultrapure deionized water and aggressive chemical applications
- Suitable for use in abrasive slurry
- Market applications include Semiconductor, Flat Panel, Photovoltaic and Chemical Processing

# **Features and Benefits**

- Injection molded, ultra high-purity, PFA-wetted flow path with virgin PTFE diaphragm
- Panel mount option standard
- Visual position indication
- High back-pressure capability
- Patented diaphragm technology
- Uniform modular design ideally suited for customized manifold configurations
- Common port height among all configurations simplifies installation
- CDV valve designs have been successfully tested for more than 1 million cycles

**ASK AN ENGINEER** 



#### **Furon CDV Valve**

Part Number	End Connection	Orifice (in.)	Port Size (in.)	А
CDV2-F88-MT	FlareGrip* II	1/2	1/2	4.5" (114.3 mm)
CDV2-F88-MT	FlareGrip* II	1/2	1/2	4.5" (114.3 mm)
CDV2-F812-MT	FlareGrip* II	1/2	3/4	5.0" (127.0 mm)
CDV2-S30088-MT	Super 300*	1/2	1/2	4.42" (112.3 mm)

#### **Ordering & Technical Specifications**

Operating Pressure	80 psig (5.5 bar)		
Back Pressure	80 psig (5.5 bar)		
Flow	C <sub>V</sub> 3.0		
Operating Temperature	203° F (95° C)		
Body	PFA		
Diaphragm	PTFE		
Actuator Housing	Polypropylene		

HCl more than 1.1 million cycles HF more than 1.8 million cycles

#### **Standard Options**

- PFA Flare nuts (add -3)
- $\bullet$  Other end connection types available. <u>Please consult factory</u> for:

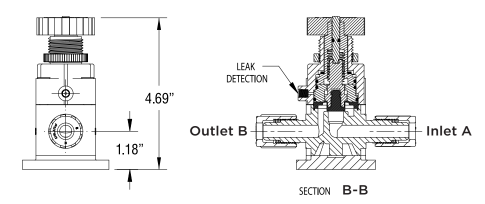
**FNPT** 

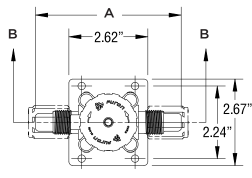
Pipe

Tube End

Others not listed

- Lock-Out, Tag-Out (LOTO)Toggle
- Custom manifolds







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