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Partek Atlantic PTFE Valves

PFA /

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Overview

Partek produces products that are made from only the finest Fuoropolymers available. These Fluoropolymers are resistant to numerous chemicals and solvents. This information provides only a brief technical overview . For more comprehensive technical and chemical compatibility information, please ask for Technical Bulletin 0002-T1/USA.

Fluorinated Polymers

Chemical Properties

- Resistivity to corrosive agents
- Non-solubility
- Long term weatherability
- Non-adhesiveness
- Nonflammability

Electrical Properties

- Low dielectric constant
- Low dissipation factor
- High arc resistance
- High surface resistance
- High volume resistivity

Mechanical Properties

- Flexibility at low temperatures
- Low coefficient of friction
- Stability at high temperatures

PTFE is a fluorocarbon resin that is isostatically compression molded into various shapes and configurations. It is chemically resistant to all chemicals and solvents with the exception of some molten alkali metals, molten sodium hydroxide, elemental fluorine and certain fluorinating agents. At Partek we use PTFE for machining the bodies and components of various valves and manifolds. It offers chemical resistance and stability at high temperatures.

Modified PTFE material is used primarily for diaphragms and bellows in our products. This material has the same processing and chemically resistant characteristics as the standard product but offers superior cycle life and integrity in diaphragm products.

PFA is a copolymer of tetrafluoroethylene and perfluoroalkyl vinyl ether. The resultant polymer contains the carbon-fluorine backbone chain typical of PTFE, but unlike PTFE, does not require special fabricating techniques. PFA pellets have good melt flow characteristics that allow for processing via extrusion, compression, blow, transfer and injection molding methods. It has outstanding chemical and solvent resistant characteristics over a temperature range even greater than PTFE. PFA is offered in various grades of purity and cleanliness making it the material of choice for the semiconductor market.

C_v and K_v Formulas



Q = Flow (GPM) $\Delta P = Pressure Drop (PSIG)$

SG = Specific Gravity



Q = Flow (LPM) $Q = K_V \sqrt{\frac{\Delta P}{Y}} \qquad \begin{array}{c} \Delta P = \text{Pressure Drop (BAR)} \\ Y = \text{Specific Gravity (kg/cm³)} \end{array}$

 $1 K_{V} = 14.26 C_{V}$

"C_v" flow factor is the number of gallons of fluid that pass through a given orifice area in one minute, at a pressure drop of 1 PSIG.

"K," flow factor is the number of liters of fluid that pass through a given orifice area in one minute, at a pressure drop of 1 bar.





For operation at temperatures above ambient conditions, please refer to the chart above for reduced pressure ratings.



The MV-1 PTFE Stop Cock Valve is designed for use in high purity semiconductor fluid applications, and is also ideally suited for ultra-pure water and aggressive chemicals. A precision-machined PTFE body with a straight through flowpath is combined with a PTFE full flow orifice stem for maximum flow, minimum pressure drop and 1/4" turn operation. The MV-1 is offered for inline and panel mounted applications.



Specifications

Materials of ConstructionWetted:PTFE, Parker Parofluor™Non-wetted:HDPE, PFA, PVC, PVDF, Titanate

The precision machined
stem and body provideMinimum pressure drop.High cycle life.

desired size.

Benefits

Parofluor O-Ring stem seals.

tight shut off and 1/4 turn operation.

Features

Full flow orifice.

Positive body to stem seal.

Maximum flow at the

Pressure Ranges

0 to 60 PSIG (4.1 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:	-60° -	212° F (-51° - 100° C)
Fluid:	-60 [°] -	400° F (-51° - 204° C)



MV-1 Manual Stop Cock Valve



Parflare model numbers are supplied with PVDF nuts. For PFA nuts add -T to model number.

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The MV-6 PTFE Ball Valves are designed for use in high purity semiconductor applications, and are also ideally suited for use in ultra-pure water and aggressive chemicals. All sizes have wetted parts made entirely of PTFE. All valves are designed full port for minimal flow restrictions and are operated 1/4 turn with minimal torque.



Features

Benefits

Floating ball design without o-rings ensures bubble tight sealing at high pressure. Bidirectional flow to 120 psi liquid or gas; High cycle life.

Full port design; 1/4 turn operation with low torque tee handle.

Panel mounting is an option on all sizes.

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Ideal for quick shut-off in contamination-free applications.

Search

Ideal for process instrumentation applications.

Specifications

Materials of Construction Wetted: PTFE Non-wetted: HDPE, PVDF and PVC

Pressure Ranges

25" HG vacuum (846 mbar) to 120 PSIG (8.3 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:	-60° -	176° F (-51° - 80° C)
=luid:	-60° -	400° F (-51° - 204° C)



Tucson, AZ

3-D Drawings

Web Site

MV-6 Manual Ball Valve

BRACKETED DIMENSIONS ARE IN mm.



Madal Number	CV	Ky	Flow Config	Port Config.	Dimensions in [mm]								
woder Number	07		Tiow Coning.		A	В	С	D	E				
MV-6-1414-0	1.88	26.81		1/4" FNPT	1.73 [43.94]	.66 [16.76]	2.91 [73.91]	Ø 1.98 [50.29]	1.31 [33.27]				
MV-6-1818-0	6.59	93.97	ON/OFF	1/2" FNPT	2.24 [56.89]	.89 [22.60]	3.72 [94.49]	Ø 2.72 [69.08]	2.00 [50.80]				
MV-6-116116-0	28.06	400.14		1" FNPT	3.18 [80.77]	1.39 [35.30]	5.00 [127.00]	Ø 4.40 [111.76]	2.53 [64.26]				



The MV-8 PTFE Sampling Valve is designed for use in high purity semiconductor applications, and is also ideally suited for ultra-pure water or aggressive chemicals. The design utilizes a machined PTFE body with precision machined seat and diaphragm sealing areas. A one piece machined modified PTFE diaphragm is also utilized for excellent flexibility and life. The valve incorporates a full flow through port with a low dead volume down leg. The purge port option makes this the valve of choice for valve manifold boxes and distribution systems.



Features

Benefits

One piece precision machined diaphragm manufactured from the latest technology modified PTFE, provides over five times the flexural life as compared to conventional PTFE. Higher cycle life resulting in less downtime and lower replacement costs.

Specifications

Materials of Construction Wetted: PTFE, Modified PTFE Non-wetted: PVDF

Pressure Ranges

27" HG vacuum (913 mbar) to 120 PSIG (8.3 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:	0° - 212° F (17° -100° C)
Fluid:	0° - 400° F (17° - 204° C



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Full flow through port.

Allows system maintenance downstream of valve without disrupting main flow.

Search

Reduced pressure drop.



Web Site

Tucson, AZ

3-D Drawings

MV-8 Manual Sampling Valve



DIMENSIONS (in)

	STYLE	А	A1	В	B1	С	C1	D	E	F	G	н	I	J	J1	К	K1	N	Р	Q
MV-8-6684-1	1	1.50	-	1/2"	1.35	1/4"	1.15	.56	1.50	-	-	-	2.57							
MV-8-661212-1	2	3.50	4.62	3/4"	1.46	3/4"	1.46	1.00	3.50	4.12	3.00	Ø .266	4.51							
MV-8-66128-1	2	3.00	4.12	3/4"	1.46	1/2"	1.35	1.00	3.00	3.62	2.50	Ø .266	4.51							
MV-8-66164-1	2	3.00	4.12	1"	1.80	1/4"	1.15	1.00	3.00	3.62	2.50	Ø .266	4.51							
MV-8-661616-1	3	3.50	4.12	1"	1.80	1"	1.80	1.00	3.50	4.12	3.00	Ø .266	4.63							
MV-8-66128-1-01	4	4.50	5.50	1/2'	1.35	3/4"	1.46	.75	2.50	5.13	2.00	Ø .266	4.50	1/4"	1.15	3/4"	1.46	.75	1/4"	.75
MV-8-66128-1-05	4	4.63	5.75	1/2'	1.35	3/4"	1.46	.75	2.50	5.37	2.00	Ø .266	4.50	1/2"	1.35	3/4"	1.46	.88	1/2"	.92
MV-8-661212-1-01	4	4.50	5.50	3/4"	1.46	3/4"	1.46	.75	2.50	5.13	2.00	Ø .266	4.50	1/4"	1.15	3/4"	1.46	.75	1/4"	.75
MV-8-66168-1-01	4	4.63	5.75	1/2"	1.35	1"	1.80	.75	3.00	5.37	2.00	Ø .266	4.60	1/2"	1.35	1"	1.80	.88	1/2"	.92
MV-8-661612-1-01	4	4.50	5.50	3/4"	1.46	1"	1.80	.93	3.00	5.13	2.04	Ø .266	4.60	1/4"	1.15	1"	1.80	.75	1/4"	.93
MV-8-661616-1-01	4	4.50	5.50	1"	1.80	1"	1.80	.93	3.00	5.13	2.54	Ø .266	4.60	1/4"	1.15	1"	1.80	.75	1/4"	.93

DIMENSIONS (mm)																				
	STYLE	А	A1	В	B1	С	C1	D	Е	F	G	н	I	J	J1	К	K1	Ν	Р	Q
MV-8-6684-1	1	38.1	-	1/2"	34.3	1/4"	29.2	14.2	38.1	-	-	-	65.3							
MV-8-661212-1	2	88.9	117.3	3/4"	37.1	3/4"	37.1	25.4	88.9	104.6	76.2	Ø 6.76	114.6							
MV-8-66128-1	2	76.2	104.6	3/4"	37.1	1/2"	34.3	25.4	76.2	91.9	63.5	Ø 6.76	114.6							
MV-8-66164-1	2	76.2	104.6	1"	45.7	1/4"	29.2	25.4	76.2	91.9	63.5	Ø 6.76	114.6							
MV-8-661616-1	3	88.9	104.6	1"	45.7	1"	45.7	25.4	88.9	104.6	76.2	Ø 6.76	117.6							
MV-8-66128-1-01	4	114.3	139.7	1/2'	34.3	3/4"	37.1	19.1	63.5	130.3	50.8	Ø 6.76	114.3	1/4"	29.2	3/4"	37.1	19.1	1/4"	19.1
MV-8-66128-1-05	4	117.6	146.0	1/2'	34.3	3/4"	37.1	19.1	63.5	136.4	50.8	Ø 6.76	114.3	1/2"	34.3	3/4"	37.1	22.4	1/2"	23.4
MV-8-661212-1-01	4	114.3	139.7	3/4"	37.1	3/4"	37.1	19.1	63.5	130.3	50.8	Ø 6.76	114.3	1/4"	29.2	3/4"	37.1	19.1	1/4"	19.1
MV-8-66168-1-01	4	117.6	146.0	1/2"	34.3	1"	45.7	19.1	76.2	136.4	50.8	Ø 6.76	116.8	1/2"	34.3	1"	45.7	22.4	1/2"	19.1
MV-8-661612-1-01	4	114.3	139.7	3/4"	37.1	1"	45.7	23.6	76.2	130.3	51.8	Ø 6.76	116.8	1/4"	29.2	1"	45.7	19.1	1/4"	23.6
MV-8-661616-1-01	4	114.3	139.7	1"	45.7	1"	45.7	23.6	76.2	130.3	64.5	Ø 6.76	116.8	1/4"	29.2	1"	45.7	19.1	1/4"	23.6

Madal Number	Through Port		Sampling Port		Purge Port		Through Dort	Compling Dort	Durgo Port	
woder number	Cv	Kv	Cv	Kv	Cv	Kv	Through Port	Sampling Port	Purge Port	
			-							
MV-8-6684-1	3.2	45.7	.2	2.8	N/A	N/A	1/2" Parflare	1/4" Parflare	N/A	
MV-8-661212-1	13.0	185.6	4.6	65.7	N/A	N/A	3/4" Parflare	3/4" Parflare	N/A	
MV-8-66128-1	13.0	185.6	2.3	32.8	N/A	N/A	3/4" Parflare	1/2" Parflare	N/A	
MV-8-66164-1	37.3	532.6	.2	2.8	N/A	N/A	1" Parflare	1/4" Parflare	N/A	
MV-8-661616-1	37.3	532.6	7.2	102.8	N/A	N/A	1" Parflare	1" Parflare	N/A	
MV-8-66128-1-01	13.0	185.6	2.3	32.8	.2	2.8	3/4" Parflare	1/2" Parflare	1/4" Parflare	
MV-8-66128-1-05	13.0	185.6	2.3	32.8	1.1	15.7	3/4" Parflare	1/2" Parflare	1/2" Parflare	
MV-8-661212-1-01	13.0	185.6	4.6	65.7	.2	2.8	3/4" Parflare	3/4" Parflare	1/4" Parflare	
MV-8-66168-1-01	37.3	532.6	2.3	32.8	1.1	15.7	1" Parflare	1/2" Parflare	1/2" Parflare	
MV-8-661612-1-01	37.3	532.6	4.6	65.7	.2	2.8	1" Parflare	3/4" Parflare	1/4" Parflare	
MV-8-661616-1-01	37.3	532.6	7.2	102.8	.2	2.8	1" Parflare	1" Parflare	1/4" Parflare	
– <i>(</i>) – – – – – – – – – – – – – – – – – – –										

Parflare model numbers are supplied with PVDF nuts. For PFA nuts add -T to model number.

	9	Parker H Partek O Turson A	annifin Corporation
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The MV-10 PFA 2 Way Diaphragm Valve is designed for use in high purity semiconductor applications. It is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined sealing areas. A one piece machined modified PTFE diaphragm is also utilized for excellent flexibility and life. A full 1/4" orifice provides maximum flow capability in a compact package.



Features

Benefits

High cycle life.

One piece precision machined diaphragms manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove seat and diaphragm for positive through flow shut off and diaphragm to body seal.

Lower replacement costs.

Less downtime.

PVDF coated stainless Redu steel spring. corro

Quarter turn operation with removable handle for tamper resistance. Reduces effects of corrosive environments.

Eliminates need for separate lockout device.

Specifications

 Materials of Construction

 Wetted:
 PFA, Modified PTFE

 Non-wetted:
 PFA, PVDF, 18-8 SS, Viton seals, PTFE coated SS springs

Pressure Ranges

Forward: 27" HG vacuum (913 mbar) to 80 PSIG (5.5 bar) Backward: 27" HG vacuum (913 mbar) to 80 PSIG (5.5 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:	0° - 150° F (17° - 66° C)
Fluid:	0° - 266° F (17° - 130° C)



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Partek Operation Tucson, AZ

3-D Drawings

MV-10 1/4" Manual 2 Way Valve



Pargrip models are supplied with PFA nuts. Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number.



Accessories	Description
SB-10	PVDF Snap-in Mounting Base. For use with MV-10-XXXX-00 and MV-10-XXXX-10 models only. (Sold separately)



The MV-10 PFA 3 Way Diaphragm Valve is designed for use in high purity semiconductor applications. It is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined sealing areas. A one piece machined modified PTFE diaphragm is also utilized for excellent flexibility and life. A full 1/4" orifice provides maximum flow capability in a compact package.



Features

Benefits

High cycle life.

One piece precision machined diaphragms manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove seat and diaphragm for positive through flow shut off and diaphragm to body seal.

Lower replacement costs.

Less downtime.

PVDF coated stainless steel spring.

Quarter turn operation

with removable handle

for tamper resistance.

Reduces effects of corrosive environments.

Eliminates need for separate lockout device.

Specifications

 Materials of Construction

 Wetted:
 PFA, Modified PTFE

 Non-wetted:
 PFA, PVDF, 18-8 SS, Viton seals, PTFE coated SS springs

Pressure Ranges

Forward: 27" HG vacuum (913 mbar) to 80 PSIG (5.5 bar) Backward: 27" HG vacuum (913 mbar) to 80 PSIG (5.5 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:	0° - 150° F (17° - 66° C)
Fluid:	0° - 266° F (17° - 130° C)



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Partek Operation Tucson, AZ

3-D Drawings

MV-10 1/4" Manual 3 Way Valve



Pargrip models are supplied with PFA nuts. Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number.



Accessories	Description	
SB-10	PVDF Snap-in Mounting Base. For use with MV-10-XXXX-00 and MV-10-XXXX-10 models only. (Sold separately)	



The MV-11 PFA 2 Way Diaphragm Valve is designed for use in high purity semiconductor applications. It is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined sealing areas. A one piece machined modified PTFE diaphragm is also utilized for excellent flexibility and life. A full 1/2" orifice provides maximum flow capability in a compact package.



Features

Benefits

High cycle life.

One piece precision machined diaphragm manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove seat and diaphragm for positive through flow shut off and diaphragm to body seal.

Lower replacement costs.

Less downtime.

Reduces effects of corrosive environments.

Submergible option isolates all valve components from the external environment.

PVDF coated stainless

steel spring.

Valve remains functional while operating in wet or gaseous corrosive environments.

Specifications

 Materials of Construction

 Wetted:
 PFA, Modified PTFE

 Non-wetted:
 PFA, PVDF, Viton seals, PTFE coated SS springs

Pressure Ranges

Forward: 27" HG vacuum (913 mbar) to 100 PSIG (7 bar) Backward: 27" HG vacuum (913 mbar) to 100 PSIG (7 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:	0° - 150° F (17° - 66° C)
Fluid:	0° - 266° F (17° - 130° C)



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MV-11 1/2" Manual 2 Way Valve



Model Number	Cv	Kv	Flow Configuration	Port Configuration
MV-11-001	23	32.8		1/2" Parflare
MV-11-002	3.7	52.8	ON/OFF	3/4" Parflare
MV-11-003	3.7	52.8		1/2" Parbond
MV-11-004	3.7	52.8		3/4" Parbond
MV-11-005	3.7	52.8		1/2" FNPT

Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number.



The MV-11 PFA 3 Way Diaphragm Valve is designed for use in high purity semiconductor applications. It is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined sealing areas. One piece machined modified PTFE diaphragms are also utilized for excellent flexibility and life. A full 1/2" orifice provides maximum flow capability in a compact package.



Features

Benefits

High cycle life.

One piece precision machined diaphragm manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove seat and diaphragm for positive through flow shut off and diaphragm to body seal.

Lower replacement costs.

Less downtime.

Reduces effects of corrosive environments.

Submergible option isolates all valve components from the

external environment.

PVDF coated stainless

steel spring.

Valve remains functional while operating in wet or gaseous corrosive environments.

Specifications

Materials of Construction Wetted: PFA, Modified PTFE

Non-wetted: PFA, PVDF, Viton seals, PTFE coated SS springs

Pressure Ranges

COM to NO: 27" HG vacuum (913 mbar) to 80 PSIG (5.5 bar) COM to NC: 27" HG vacuum (913 mbar) to 25 PSIG (1.7 bar) minimum NC to COM: 27" HG vacuum (913 mbar) to 80 PSIG (5.5 bar) with 50 PSIG (3.4 bar) maximum back pressure

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:	0° - 150° F (17° - 66° C)
Fluid:	0° - 266° F (17° - 130° C)



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3-D Drawings

MV-11 1/2" Manual 3 Way Valve



Model Number	Cv	Kv	Flow Configuration	Port Configuration
MV-11-021	1.9	27.1		1/2" Parflare
MV-11-022	2.8	40.0	3 WAY	3/4" Parflare
MV-11-023	2.8	40.0		1/2" Parbond
MV-11-024	2.8	40.0		3/4" Parbond
MV-11-025	2.8	40.0		1/2" FNPT

Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number.



MV-11 1/2" Manual 2 Way Adjustable Valve

Product Overview

The MV-11 PFA Adjustable Diaphragm Valve is designed for use in high purity semiconductor applications. It is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined sealing areas. A one piece machined modified PTFE diaphragm is also utilized for excellent flexibility and life. Multi-turn capability allows precise flow adjustment. A full 1/2" orifice provides maximum flow capability in a compact package.



Features

Benefits

High cycle life.

One piece precision machined diaphragm manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove diaphragm to body seal assures leak free operation.

Lower replacement costs.

Less downtime.

Specifications

 Materials of Construction

 Wetted:
 PFA, Modified PTFE

 Non-wetted:
 PFA, PVDF, Viton seals, PTFE coated SS springs

Pressure Ranges

Forward: 27" HG vacuum (913 mbar) to 100 PSIG (7 bar) Backward: 27" HG vacuum (913 mbar) to 100 PSIG (7 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:	0° - 150° F (17° - 66° C)
Fluid:	0° - 266° F (17° - 130° C)

PVDF coated stainless steel spring.

Reduces effects of corrosive environments.

Multi-turn operation.

Removable handle.

Eliminates need for separate lockout device.

Precise flow adjustment.



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Partek Operation Tucson, AZ 3-D Drawings

MV-11 1/2" Manual 2 Way Adjustable Valve



Model Number	Cv	Kv	Flow Configuration	Port Configuration
MV-11-201	2.3	32.8		1/2" Parflare
MV-11-202	3.7	52.8		3/4" Parflare
MV-11-203	3.7	52.8	ADJ.	1/2" Parbond
MV-11-204	3.7	52.8		3/4" Parbond
MV-11-205	3.7	52.8		1/2" FNPT

Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number.



The MV-12 PFA Diaphragm Valve is designed for use in high purity semiconductor applications, and is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined seat and diaphragm sealing areas. A one piece machined modified PTFE diaphragm is also utilized for excellent flexibility and life. The valve requires three full turns from the fully closed to fully open position. A full 1" orifice provides maximum flow capability in a compact package.



Features

steel spring.

Benefits

High cycle life.

One piece precision machined diaphragm manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove seat and diaphragm for positive through flow shut off and diaphragm to body seal.

Lower replacement costs.

Less downtime.

PVDF coated stainless Reduces effects of corrosive environments.

environments.

Submergible option isolates all valve components from the external environment. Valve remains functional while operating in wet or gaseous corrosive

Specifications

Materials of Construction Wetted: PFA, Modified PTFE Non-wetted: PFA, PVDF, Viton seals, PTFE coated SS springs

Pressure Ranges

Forward: 27" HG vacuum (913 mbar) to 100 PSIG (7 bar) Backward: 27" HG vacuum (913 mbar) to 100 PSIG (7 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:	0° - 150° F (-17° - 66° C)
Fluid:	0° - 266° F (-17° - 130° C)



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MV-12 1" Manual 2 Way Valve



Model Number	Cv	Kv	Flow Configuration	Port Configuration
MV-12-001	15.7	224.2		1" Parbond
MV-12-002	13.3	189.9	ON/OFF	1" Parflare
MV-12-003	9.6	142.8		3/4" Parbond

Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number.



The MV-13 PFA Needle Valve is designed for high purity or aggressive chemical and gas applications. The design utilizes a molded high purity PFA body and stem as the only wetted components. The stem sealing area is precision machined for smooth, consistent flow. A PTFE ferrule assures a leak tight seal between stem and body. A PFA stem stop prevents removal of stem from body during operation. The MV-13 is available in straight through and angle configurations, several orifice sizes, and numerous end connections.



Features

Benefits High strength and

corrosion resistance.

One piece PFA stem/ handle and bodies.

PFA stem stop.

Safer operation.

Angle and straight through configurations, with numerous end configurations including Parflare available.

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Reduces connections, mounting space, and overall cost.

Specifications

Materials of Construction Wetted: PFA, PTFE Non-wetted: PFA, ETFE, PVDF

Pressure Ranges

27" HG vacuum (913 mbar) to 100 PSIG (7 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:	0° - 212° F (17° - 100° C)
Fluid:	0° - 266° F (17° - 130° C)



MV-13 Manual Needle Valve



Model Number	Orifice Size	Inlet / Outlet Port Configuration	Flow Configuration
MV-13-100	.063	1/8" Pargrip X 1/8" Pargrip	
MV-13-104	.063	1/4" Parflare X 1/4" Parflare	
MV-13-105	.063	1/4" MNPT X 1/4" Parflare	
MV-13-120	.125	1/4" Pargrip X 1/4" Pargrip	
MV-13-124	.125	3/8" Parflare X 3/8" Parflare	Ctroight
MV-13-125	.125	1/2" Parflare X 1/2" Parflare	Straight
MV-13-126	.125	1/8" FNPT X 1/8" FNPT	
MV-13-163	.188	3/8" Pargrip X 3/8" Pargrip	
MV-13-166	.188	1/2" Pargrip X 1/2" Pargrip	
MV-13-170	.188	1/4" FNPT X 1/4" FNPT	
MV-13-222	.125	1/4" Parflare X 1/4" Parflare	
MV-13-223	.125	1/4" FNPT X 1/4" FNPT	Angle
MV-13-225	.125	3/8" Parflare X 3/8" Parflare	

Parflare and Pargrip model numbers are supplied with PFA nuts.



The MV-14 PFA 2 Way Stop Cock Valve is designed for use in high purity semiconductor applications. The design utilizes a molded high purity PFA body, and a machined PTFE stem. The press-fit stem assures a leak tight seal between it and the body during operation. Valve operates with a quick 90° turn operation and has a full 1/8" orifice.



Features

Benefits

One piece precision machined stem and molded high purity PFA body.

All components made of chemical resistant materials.

Numerous end configurations, including Parflare available. Maintains system purity.

Suitable for use in corrosive environments.

Allows direct installation, minimizing additional connections, reducing cost.

Specifications

Materials of Construction Wetted: PFA, PTFE Non-wetted: PFA, PVDF

Pressure Ranges

0 to 60 PSIG (4.1 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:	0° - 150° F (17° - 66° C)
Fluid:	0° - 266° F (17° - 130° C)



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MV-14 Manual 2 Way Stop Cock Valve



Model Number	Cv	Kv	Flow Configuration	Inlet Port	Outlet Port
MV-14-003	.27	3.85		1/4" Pargrip	1/4" Pargrip
MV-14-004	.27	3.85		1/4" Pargrip	1/8" MNPT
MV-14-005	.27	3.85		1/4" Pargrip	1/4" MNPT
MV-14-006	.27	3.85		1/4" MNPT	1/4" MNPT
MV-14-007	.27	3.85	ON/OFF	1/4" Parflare	1/4" Parflare
MV-14-015	.27	3.85		1/4" Parflare	1/4" MNPT
MV-14-016	.27	3.85		1/4" Parflare	1/4" Redi-flare
MV-14-018	.27	3.85		1/8" Pargrip	1/8" Pargrip

Pargrip models are supplied with PFA nuts. Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number.



MV-16 3/4" Manual PFA 2 Way Valve

Product Overview

The MV-16 PFA diaphragm valve is designed for use in high purity semiconductor applications, and is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined seat and diaphragm sealing areas. A one piece machined modified PTFE diaphragm is also utilized for excellent flexibility and life. The MV-16's multi-turn capability allows precise flow adjustment. A full 3/4" orifice provides maximum flow capability in a compact package.

Features

Benefits

One piece precision machined diaphragm manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove seat and diaphragm for positive through flow shut off and diaphragm to body seal.

High cycle life.

Lower replacement costs.

Less downtime.



Specifications

Materials of ConstructionWetted:PFA, Modified PTFENon-wetted:PVDF, Viton, PTFE coated SS spring

Pressure Ranges

0 - 120 PSIG (8.3 bar) See Cracking Pressure Chart on next page.

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:0° - 150° F (-17° - 66° C)Fluid:0° - 266° F (-17° - 130° C)

Halar coated stainless steel spring.

Reduces effects of corrosive environments.



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MV-16 3/4" Manual PFA 2 Way Valve



Model Number	Cv	Kv	Flow Configuration	Port Configuration	Dimension in [mm] A
MV-16-0612	5.8	82.7		3/4" Parflare	5.54 [140.72]
MV-16-0612-01	5.8	82.7		3/4" Parflare Long	6.48 [164.59]
MV-16-0616	7.9	112.6		1" Parflare*	9.12 [231.65]
MV-16-0712	7.9	112.6		3/4" Parbond	5.90 [149.86]

Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number. *Ends are fused on.



MV-16 3/4" Manual PFA 3 Way Valve

Product Overview

The MV-16 PFA diaphragm valve is designed for use in high purity semiconductor applications, and is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined seat and diaphragm sealing areas. A one piece machined modified PTFE diaphragm is also utilized for excellent flexibility and life. The MV-16's multi-turn capability allows precise flow adjustment. A full 3/4" orifice provides maximum flow capability in a compact package.

Features

Benefits High cycle life.

One piece precision machined diaphragm manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove seat and diaphragm for positive through flow shut off and diaphragm to body seal.

Lower replacement

costs.

Less downtime.



Specifications

Materials of ConstructionWetted:PFA, Modified PTFENon-wetted:PVDF, Viton, PTFE coated SS spring

Pressure Ranges

0 - 120 PSIG (8.3 bar) See Cracking Pressure Chart on next page.

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:0° - 150° F (-17° - 66° C)Fluid:0° - 266° F (-17° - 130° C)

Halar coated stainless steel spring.

Reduces effects of corrosive environments.



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MV-16 3/4" Manual PFA 3 Way Valve





ARE IN mm.



AIR PORT CONNECTION, 1/8" FNPT **TEST PORT CONNECTION, 1/4-28 UNF**

					Dimensions in [mm]		
Model Number	Cv	Kv	Flow Configuration	Port Configuration	A	В	
MV-16-3612	5.4	77.0		3/4" Parflare	5.54 [140.72]	2.81 [71.37]	
MV-16-3612-01	5.4	77.0	3 WAY	3/4" Parflare Long	6.48 [164.59]	2.81 [71.37]	
MV-16-3616	7.3	104.1	COM NC NO	1" Parflare*	9.12 [231.65]	4.56 [115.82]	
MV-16-3712	7.3	104.1		3/4" Parbond	5.90 [149.86]	2.95 [74.93]	
MV-16-4612	5.4	77.0		3/4" Parflare	5.54 [140.72]	2.81 [71.37]	
MV-16-4612-01	5.4	77.0	3 WAY Reversed Ports	3/4" Parflare Long	6.48 [164.59]	2.81 [71.37]	
MV-16-4616	7.3	104.1	COM NO NC	1" Parflare*	9.12 [231.65]	4.56 [115.82]	
MV-16-4712	7.3	104.1		3/4" Parbond	5.90 [149.86]	2.95 [74.93]	

Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number. *Ends are fused on.



MV-16 3/4" Manual PFA Sampling Valve

Product Overview

The MV-16 PFA sampling valve is designed for use in high purity semiconductor applications, and is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined seat and diaphragm sealing areas. A one piece machined modified PTFE diaphragm is also utilized for excellent flexibility and life. The MV-16's multi-turn capability allows precise flow adjustment. The valve incorporates a full flow through port with a low dead volume down leg.

Features

Benefits

One piece precision machined diaphragm manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. High cycle life.

Lower replacement costs.

Less downtime.

Halar coated stainless steel spring.

Full flow through port.

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Reduces effects of corrosive environments.

Reduced pressure drop.



Specifications

Materials of ConstructionWetted:PFA, Modified PTFENon-wetted:PVDF, Viton, PTFE coated SS spring

Pressure Ranges

0 - 120 PSIG (8.3 bar) See Cracking Pressure Chart on next page.

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:0° - 150° F (-17° - 66° C)Fluid:0° - 266° F (-17° - 130° C)



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MV-16 3/4" Manual PFA Sampling Valve

Ø3.75

[Ø95.3 mm]



AIR PORT CONNECTION, 1/8" FNPT TEST PORT CONNECTION, 1/4-28 UNF

	Throu	gh Port	Sample Port				Dimensions in [mm]		
Model Number	Cv	Kv	Cv	Kv	Through Port	Sample Port	A	В	
MV-16-5612-608	13.0	185.4	2.3	32.8	3/4" Parflare	1/2" Parflare	5.54 [140.72]	2.71 [68.83]	
MV-16-5612-612	13.0	185.4	4.6	65.6	3/4" Parflare	3/4" Parflare	5.54 [140.72]	2.81 [71.37]	
MV-16-5612-712	13.0	185.4	6.9	98.7	3/4" Parflare	3/4" Parbond	5.54 [140.72]	2.95 [74.93]	
MV-16-5712-608	25.2	359.92	2.3	32.8	3/4" Parbond	1/2" Parflare	5.90 [149.86]	2.71 [68.83]	
MV-16-5712-612	25.2	359.92	4.6	65.6	3/4" Parbond	3/4" Parflare	5.90 [149.86]	2.81 [71.37]	
MV-16-5712-712	25.2	359.92	6.9	98.7	3/4" Parbond	3/4" Parbond	5.90 [149.86	2.95 [74.93]	

Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number.



The PV-1 PTFE Miniature Diaphragm Valve is designed for use in high purity semiconductor applications, and is also ideally suited for ultra-pure water and aggressive chemical systems. The design utilizes a machined modified PTFE body, seat and diaphragm ensuring excellent flexibility and long life. The valve is available in 2 and 3 way configurations. It is ideal for low flow and small dose injection applications.



Features

body seal.

Benefits High cycle life.

Precision machined H diaphragm manufactured from the latest technology L modified PTFE. Provides over five times the flexural life as compared to L conventional PTFE.

Lower replacement costs.

Less downtime.

Isolates media from actuator.

Compact design actuator works on as little as 20 psi.

Tongue and groove seal

for positive diaphragm to

Ease of installation and maintenance.

Specifications

Materials of ConstructionWetted:PTFE, Modified PTFENon-wetted:Anodized Aluminum, SS, Nitrile

Pressure Ranges

Forward: Back: Actuator:

25" HG vacuum (846 mbar) to 20 PSIG (1.4 bar) 25" HG vacuum (846 mbar) to 20 PSIG (1.4 bar) 20 PSIG (1.4 bar) to 120 PSIG (8.3 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

 Ambient:
 -60° - 212° F (-51° - 100° C)

 Fluid:
 -60° - 400° F (-51° - 204° C)



PV-1 Miniature Pneumatic Valve

BRACKETED DIMENSIONS ARE IN mm.



Model Number	Cv	Kv	Flow Configuration	Orifice Size	Port Configuration	Dimension B
PV-1-1134	.08	1.1	NC	.094	1/8" FNPT	.38 [9.65]
PV-1-1334-03	.08	1.1	3 WAY	.094	1/8" FNPT	.38 [9.65]
PV-1-2134	.08	1.1	NC	.094	1/8" Pargrip	.32 [8.13]
PV-1-2334-03	.08	1.1	3 WAY	.094	1/8" Pargrip	.32 [8.13]



The PV-10 PFA Diaphragm Valve is designed for use in high purity semiconductor applications. It is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined areas. A one piece machined modified PTFE diaphragm is also utilized for excellent flexibility and life. A full 1/4" orifice provides maximum flow capability in a compact package.



Features

Benefits

High cycle life.

One piece precision machined diaphragms manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove seat and diaphragm for positive through flow shut off and diaphragm to body seal.

Lower replacement costs.

Less downtime.

Non-wetted: PFA, PVDF, 18-8 SS, Viton seals, PTFE coated SS springs

Pressure Ranges Forward: 27" H

Specifications

Materials of Construction

Back: Actuator:

Wetted:

27" HG vacuum (913 mbar) to 80 PSIG (5.5 bar) 27" HG vacuum (913 mbar) to 80 PSIG (5.5 bar) 20 PSIG (1.4 bar) to 120 PSIG (8.3 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:0° - 150° F (-17° - 66° C)Fluid:0° - 266° F (-17° - 130° C)

PFA, Modified PTFE

PVDF coated stainless steel spring.

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Reduces effects of corrosive environments.



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PV-10 1/4" Pneumatic 2 Way Valve



Model Number	Cv	Kv	Flow Configuration	Port Configuration	Mounting Configuration-XX (Depicted Above)
PV-10-1144-XX	.60	8.6	NC	1/4" FNPT	
PV-10-1244-XX	.60	8.6	NO	1/4" FNPT	
PV-10-2134-XX	.24	3.4	NC	1/4" Pargrip	
PV-10-2234-XX	.24	3.4	NO	1/4" Pargrip	00 = Screw
PV-10-2146-XX	.62	8.8	NC	3/8" Pargrip	01 = Screw/Stud .80 Square
PV-10-2246-XX	.62	8.8	NO	3/8" Pargrip	02 = Screw/Stud Ø1.25 Bolt Circle
PV-10-6124-XX	.20	2.8	NC	1/4" Parflare	10 = PVDF Screw Covers
PV-10-6224-XX	.20	2.8	NO	1/4" Parflare	
PV-10-6146-XX	.62	8.8	NC	3/8"" Parflare	
PV-10-6246-XX	.62	8.8	NO	3/8"" Parflare	

Pargrip models are supplied with PFA nuts. Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number. **PRESSURE DROP VS. FLOW RATE**







The PV-10 PFA 3 Way Diaphragm Valve is designed for use in high purity semiconductor applications. It is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined areas. One piece machined modified PTFE diaphragms are also utilized for excellent flexibility and life. A full 1/4" orifice provides maximum flow capability in a compact package.



Features

Benefits High cycle life.

One piece precision machined diaphragms manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove seat and diaphragm for positive through flow shut off and diaphragm to body seal.

Lower replacement costs.

Less downtime.

Specifications

 Materials of Construction

 Wetted:
 PFA, Modified PTFE

 Non-wetted:
 PFA, PVDF, 18-8 SS, Viton seals, PTFE coated SS springs

Pressure Ranges

 Forward:
 27" HG vacuum (913 mbar) to 80 PSIG (5.5 bar)

 Back:
 27" HG vacuum (913 mbar) to 80 PSIG (5.5 bar)

 Actuator:
 20 PSIG (1.4 bar) to 120 PSIG (8.3 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient: 0° - 150° F (-17° - 66° C) Fluid: 0° - 266° F (-17° - 130° C)

PVDF coated stainless steel springs.

Reduces effects of corrosive environments.



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Tucson, AZ 3-D Drawings

Partek Operation

PV-10 1/4" Pneumatic 3 Way Valve



Model Number	Cv	Kv	Flow Configuration	Port Configuration	Mounting Configuration-XX (Depicted Above)	
DV/ 10/ 10/44 V/V	<u> </u>	0.0				
PV-10-1344-XX	.60	8.6		1/4 FNP1		
PV-10-2334-XX	.24	3.4		1/4" Pargrip	00 = Screw	
PV-10-2346-XX	.62	8.8	3 WAY	3/8" Pargrip	01 = Screw/Stud .80 Square 02 = Screw/Stud .01 25 Bolt Circle	
PV-10-6324-XX	.20	2.8		1/4" Parflare	10 = PVDF Screw Covers	
PV-10-6346-XX	.62	8.8		3/8"" Parflare		

Pargrip models are supplied with PFA nuts. Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number.



Accessories	Description
SB-10	PVDF Snap-in Mounting Base. For use with PV-10-XXXX-00 and PV-10-XXXX-10 models only. (Sold separately)



The PV-11 PFA Diaphragm Valve is designed for use in high purity semiconductor applications. It is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined areas. A one piece machined modified PTFE diaphragm is also utilized for excellent flexibility and life. A full 1/2" orifice provides maximum flow capability in a compact package.



Features

Benefits High cycle life.

One piece precision machined diaphragm manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove seat and diaphragm for positive through flow shut off and diaphragm to body seal.

Lower replacement costs.

Less downtime.

Specifications Materials of Construction

Wetted: PFA, Modified PTFE Non-wetted: PFA, PVDF, Viton seals, PTFE coated SS springs

Pressure Ranges

Forward:	27" HG
Back:	20 PSI
	50 PSI0
	70 PSI
Actuator:	60 PSI

G vacuum (913 mbar) to 100 PSIG (7 bar) G (1.4 bar) with 100 PSIG (7 bar) inlet pressure G (3.5 bar) with 50 PSIG (3.5 bar) inlet pressure G (4.9 bar) with 0 PSIG (0 bar) inlet pressure 60 PSIG (4.2 bar) to 100 PSIG (7 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:	0° - 150° F (-17° - 66° C)
Fluid:	0° - 266° F (-17° - 130° C)

PVDF coated stainless steel spring.

Submergible option isolates all valve components from the external environment. **Reduces effects of** corrosive environments.

Valve remains functional while operating in wet or gaseous corrosive environments.





PV-11 1/2" Pneumatic 2 Way Valve



Model Number	Cv	Kv	Flow Config.	Port Config.	Model Number	Cv	Kv	Flow Config.	Port Config.	
PV-11-001	2.3	32.8			1/2" Parflare	PV-11-011	2.3	32.8		1/2" Parflare
PV-11-002	3.7	52.8		3/4" Parflare	PV-11-012	3.7	52.8		3/4" Parflare	
PV-11-003	3.7	52.8	NC	1/2" Parbond	PV-11-013	3.7	52.8	NO	1/2" Parbond	
PV-11-004	3.7	52.8		3/4" Parbond	PV-11-014	3.7	52.8		3/4" Parbond	
PV-11-005	3.7	52.8		1/2" FNPT	PV-11-015	3.7	52.8		1/2" FNPT	

Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number.



The PV-11 PFA 3 Way Diaphragm Valve is designed for use in high purity semiconductor applications. It is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined areas. One piece machined modified PTFE diaphragms are also utilized for excellent flexibility and life. A full 1/2" orifice provides maximum flow capability in a compact package.



Features

Benefits

High cycle life.

One piece precision machined diaphragms manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove seat and diaphragm for positive through flow shut off and diaphragm to body seal.

Lower replacement costs.

Less downtime.

PVDF coated stainless steel springs.

Submergible option isolates all valve components from the external environment.

Multi-position mounting base.

Reduces effects of corrosive environments.

Valve remains functional while operating in wet or gaseous corrosive environments.

Allows for more mounting flexibility and connector fitting reduction.

Specifications

Materials of Construction Wetted: PFA, Modified PTFE Non-wetted: PFA, PVDF, Viton seals, PTFE coated SS springs

Pressure Ranges

COM to NO:	27" HG vacuum (913 mbar) to 80 PSIG (5.5 bar)
NO to COM:	27" HG vacuum (913 mbar) to 80 PSIG (5.5 bar)
COM to NC:	27" HG vaccum (913 mbar) to 80 PSIG (5.5 bar) with
	20 PSIG (1.4 bar) maximum back pressure
NC to COM:	27" HG vacuum (913 mbar) to 80 PSIG (5.5 bar) with
	50 PSIG (3.4 bar) maximum back pressure
Actuator:	60 PSIG (4.2 bar) to 100 PSIG (7 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:	0° - 150° F (-17° - 66° C)
Fluid:	0° - 266° F (-17° - 130° C)



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3-D Drawings

PV-11 1/2" Pneumatic 3 Way Valve



Model Number	Cv	Kv	Flow Configuration	Port Configuration
PV-11-021	1.9	27.1		1/2" Parflare
PV-11-022	2.8	40.0	-	3/4" Parflare
PV-11-023	2.8	40.0	3 WAY	1/2" Parbond
PV-11-024	2.8	40.0		3/4" Parbond
PV-11-025	2.8	40.0		1/2" FNPT

Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number.



PV-11 1/2" Pneumatic Adjustable Bypass Valve

Product Overview

The PV-11 Adjustable Bypass Valve is designed for use in ultra-pure water applications. The design utilizes a molded high purity PFA body with precision machined seats. A machined modified PTFE diaphragm is also utilized for excellent flexibility and life. The integral bypass valve prevents the stagnation and deadheading of media in an ultra-pure water system.



Features

Benefits High cycle life.

Precision machined diaphragm manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove seat and diaphragm for positive through flow shut off and diaphragm to body seal.

Lower replacement costs.

Less downtime.

PVDF coated stainless steel spring.

Bypass integral to valve body to prevent stagnation of ultra-pure water.

Modified flow configurations with numerous end connections including Parflare available.

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Reduces effects of corrosive environment.

Prevents contamination of media.

Reduces connections, mounting space, and overall cost.

Search

Specifications

Materials of Construction PFA, Modified PTFE Wetted: Non-wetted: PFA, PVDF, Viton seals, PTFE coated SS springs

Pressure Ranges

Forward:	27" HG vaccum (913 mbar) to 80 PSIG (5.5 bar) with
	20 PSIG (1.4 bar) maximum back pressure
Backward:	27" HG vacuum (913 mbar) to 80 PSIG (5.5 bar) with
	50 PSIG (3.4 bar) maximum back pressure
Actuator:	60 PSIG (4.2 bar) to 100 PSIG (7 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:	0° - 150° F (-17° - 66° C)
Fluid:	0° - 266° F (-17° - 130° C)



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PV-11 1/2" Pneumatic Adustable Bypass Valve



Model Number	Cv	Kv Flow Configuration		Port Configuration
PV-11-301	1.9	27.1		1/2" Parflare
PV-11-302	2.8	40.0	NC	3/4" Parflare
PV-11-305	2.8	40.0		1/2" FNPT

Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number.



The PV-12 Diaphragm Valve is designed for use in high purity semiconductor applications, and is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined seat and diaphragm sealing areas. A one piece machined modified PTFE diaphragm is also utilized for excellent flexibility and life. A full 1" orifice provides maximum flow capability in a compact package.



Features

Benefits

High cycle life.

One piece precision machined diaphragm manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove seat and diaphragm for positive through flow shut off and diaphragm to body seal.

Lower replacement costs.

Less downtime.

Reduces effects of corrosive environments.

Submergible option isolates all valve components from the external environment.

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PVDF coated stainless

steel spring.

Valve remains functional while operating in wet or gaseous corrosive environments.

Specifications

Materials of Construction Wetted: PFA, Modified PTFE Non-wetted: PFA, PVDF, Viton seals, PTFE coated SS springs

Pressure Ranges

Forward: Backward: Actuator:

27" HG vaccum (913 mbar) to 100 PSIG (7 bar) 80 PSIG (5.5 bar) with 100 PSIG (3.4 bar) inlet pressure 100 PSIG (7 bar) with 60 PSIG (4.2 bar) inlet pressure 60 PSIG (4.2 bar) to 100 PSIG (7 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient: 0° - 150° F (-17° - 66° C) Fluid: 0° - 266° F (-17° - 130° C)



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PV-12 1" Pneumatic 2 Way Valve



Model Number	Cv	Kv	Flow Config.	Port Config.	Model Number	Cv	Kv	Flow Config.	Port Config.
PV-12-001	15.7	224.2		1" Parbond	PV-12-005	15.7	224.2		1" Parbond
PV-12-002	13.3	189.9	NC	1" Parflare	PV-12-006	13.3	189.9	NO	1" Parflare
PV-12-003	9.6	142.8]	3/4" Parbond	PV-12-007	9.6	142.8		3/4" Parbond

Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number.



PV-16 3/4" Pneumatic PFA 2 Way Valve

Product Overview

The PV-16 PFA diaphragm valve is designed for use in high purity semiconductor applications, and is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined seat and diaphragm sealing areas. A one piece machined modified PTFE diaphragm is also utilized for excellent flexibility and life. A full 3/4" orifice provides maximum flow capability in a compact package.

Features

Benefits

One piece precision machined diaphragm manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove seat and diaphragm for positive through flow shut off and diaphragm to body seal.

High cycle life.

Lower replacement costs.

Less downtime.



Specifications

Materials of ConstructionWetted:PFA, Modified PTFENon-wetted:PVDF, Viton, PTFE coated SS spring

Pressure Ranges

0 - 120 PSIG (8.3 bar) See Cracking Pressure Chart on next page. Actuation: 60 PSIG (4.1 bar) - 120 PSIG (8.3 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:0° - 150° F (-17° - 66° C)Fluid:0° - 266° F (-17° - 130° C)

Halar coated stainless steel spring.

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Reduces effects of corrosive environments.



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Partek Operation

PV-16 3/4" Pneumatic PFA 2 Way Valve



AIR PORT CONNECTION, 1/8" FNPT TEST PORT CONNECTION, 1/4-28 UNF

Model Number	Cv	Kv	Flow Configuration-X	Port Configuration	Dimension in [mm] A
PV-16-X612	5.8	82.7		3/4" Parflare	5.54 [140.72]
PV-16-X612-01	5.8	82.7	1 = NC	3/4" Parflare Long	6.48 [164.59]
PV-16-X616	7.9	112.6	2 = NO	1" Parflare*	9.12 [231.65]
PV-16-X712	7.9	112.6		3/4" Parbond	5.90 [149.86]

Parflare model numbers are supplied with PVDF nuts. Also available with PFA (-T) nuts. *Ends are fused on.

5.28 [134.0 mm]

> 1.70 [43.2 mm]

Ø4.38

[Ø111.3 mm]

4X .28 [7.1 mm]

Ø3.75

[Ø95.3 mm]



BRACKETED DIMENSIONS

PV-16 3/4" Pneumatic PFA 3 Way Valve

Product Overview

The PV-16 PFA diaphragm valve is designed for use in high purity semiconductor applications, and is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined seat and diaphragm sealing areas. A one piece machined modified PTFE diaphragm is also utilized for excellent flexibility and life. A full 3/4" orifice provides maximum flow capability in a compact package.

Features

Benefits

One piece precision machined diaphragm manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Tongue and groove seat and diaphragm for positive through flow shut off and diaphragm to body seal.

High cycle life.

Lower replacement costs.

Less downtime.



Specifications

Materials of ConstructionWetted:PFA, Modified PTFENon-wetted:PVDF, Viton, PTFE coated SS spring

Pressure Ranges

0 - 120 PSIG (8.3 bar) See Cracking Pressure Chart on next page. Actuation: 60 PSIG (4.1 bar) - 120 PSIG (8.3 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

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Ambient:0° - 150° F (-17° - 66° C)Fluid:0° - 266° F (-17° - 130° C)

Halar coated stainless steel spring.

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Reduces effects of corrosive environments.



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PV-16 3/4" Pneumatic PFA 3 Way Valve



AIR PORT CONNECTION, 1/8" FNPT TEST PORT CONNECTION, 1/4-28 UNF

					Dimensions	
Model Number	Cv	Kv	Flow Configuration	Port Configuration	А	В
PV-16-3612	5.4	77.0		3/4" Parflare	5.54" [140.72 mm]	2.81" [71.37 mm]
PV-16-3612-01	5.4	77.0	3 WAY	3/4" Parflare Long	6.48" [164.59 mm]	2.81" [71.37 mm]
PV-16-3616	7.3	104.1	COM NC NO	1" Parflare*	9.12" [231.65 mm]	4.56" [115.82 mm]
PV-16-3712	7.3	104.1		3/4" Parbond	5.90" [149.86 mm]	2.95" [74.93 mm]
PV-16-4612	5.4	77.0		3/4" Parflare	5.54" [140.72 mm]	2.81" [71.37 mm]
PV-16-4612-01	5.4	77.0	3 WAY Reversed Ports	3/4" Parflare Long	6.48" [164.59 mm]	2.81" [71.37 mm]
PV-16-4712	7.3	104.1	NO NC	1" Parflare*	9.12" [231.65 mm]	4.56" [115.82 mm]
PV-16-4712	7.3	104.1		3/4" Parbond	5.90" [149.86 mm]	2.95" [74.93 mm]

Parflare model numbers are supplied with PVDF nuts. Also available with PFA (-T) nuts. *Ends are fused on.



The PV-16 PFA sampling valve is designed for use in high purity semiconductor applications, and is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes a molded high purity PFA body with precision machined seat and diaphragm sealing areas. A one piece machined modified PTFE diaphragm is also utilized for excellent flexibility and life. The valve incorporates a full flow through port with a low dead volume down leg.



Features

Benefits

One piece precision machined diaphragm manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. High cycle life.

Lower replacement costs.

Less downtime.

Halar coated stainless steel spring.

Full flow through port.

Reduces effects of corrosive environments.

Reduced pressure drop.

Specifications

Materials of ConstructionWetted:PFA, Modified PTFENon-wetted:PVDF, Viton, PTFE coated SS spring

Pressure Ranges

0 - 120 PSIG (8.3 bar) See Cracking Pressure Chart on next page. Actuation: 60 PSIG (4.1 bar) - 120 PSIG (8.3 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:0° - 150° F (-17° - 66° C)Fluid:0° - 266° F (-17° - 130° C)



PV-16 3/4" Pneumatic PFA Sampling Valve



AIR PORT CONNECTION, 1/8" FNPT **TEST PORT CONNECTION, 1/4-28 UNF**

Darker

	Through Port		rough Port Sample Port				Dimensions	
Model Number	Cv	Kv	Cv	Kv	Through Port	Sample Port	A	В
PV-16-5612-608	13.0	185.4	2.3	32.8	3/4" Parflare	1/2" Parflare	5.54" [140.72 mm]	2.71" [68.83 mm]
PV-16-5612-612	13.0	185.4	4.6	65.6	3/4" Parflare	3/4" Parflare	5.54" [140.72 mm]	2.81" [71.37 mm]
PV-16-5612-712	13.0	185.4	6.9	98.7	3/4" Parflare	3/4" Parbond	5.54" [140.72 mm]	2.95 [74.93 mm]
PV-16-5712-608	25.2	359.92	2.3	32.8	3/4" Parbond	1/2" Parflare	5.90" [149.86 mm]	2.71" [68.83 mm]
PV-16-5712-612	25.2	359.92	4.6	65.6	3/4" Parbond	3/4" Parflare	5.90" [149.86 mm]	2.81" [71.37 mm]
PV-16-5712-712	25.2	359.92	6.9	98.7	3/4" Parbond	3/4" Parbond	5.90" [149.86 mm]	2.95 [74.93 mm]

Parflare model numbers are supplied with PVDF nuts. Also available with PFA (-T) nuts.



CRACKING PRESSURE

CV-1 Check Valve

Product Overview

The CV-1 PTFE Check Valve is designed for use in high purity semiconductor applications, and is also ideally suited for ultra-pure water and aggressive chemical or gas applications. The design utilizes machined PTFE components to provide superior chemical resistance and purity without requiring o-rings for sealing. The machined PTFE spring allows for low cracking pressure operation and minimal back pressure for resealing.



Features

Benefits

Polished sealing surfaces.

Tongue and groove external seal.

Long life and superior sealing characteristics.

Eliminates o-rings and compatibility problems.

Machined PTFE spring.

Low cracking pressure.

Numerous end configurations available including Parflare. Available with different configurations on either end.

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Reduces connections, mounting space, and overall cost.

Specifications

Materials of Construction Wetted: PTFE Non-wetted: PFA, PVDF, ETFE

Cracking Pressure 0.25 PSIG (.017 bar) - 0.75 PSIG (.052 bar)

Back Check Sealing Pressure 5.0 PSIG (.35 bar)

Pressure Range

27" Hg vacuum (913 mbar) - 120 PSIG (8.3 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

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Style 1:	32° - 212° F (0° - 100° C) Ambient
	32° - 266° F (0° - 130° C) Fluid
Style 2 & 3:	50° - 212° F (10° - 100° C) Ambient
	50° - 266° F (10° - 130° C) Fluid
Style 4 & 5:	60° - 212° F (10° - 100° C) Ambient
	60° - 266° F (10° - 130° C) Fluid



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Parker Hannifin Corporation

3-D Drawings

Partek Operation

Tucson, AZ

CV-1 Check Valve



BRACKETED DIMENSIONS ARE IN mm.

Model Number	Cv	Kv	Style	Port Configuration
CV-1-1122	0.61	8.78	1	1/8" FNPT
CV-1-1144	1.51	21.74	1	1/4" FNPT
CV-1-1166	2.43	35.00	2	3/8" FNPT
CV-1-1188	4.22	60.77	3	1/2" FNPT
CV-1-111616	14.00	201.6	5	1" FNPT
CV-1-2222	0.02	0.29	1	1/8" Pargrip
CV-1-2244	0.34	4.90	1	1/4" Pargrip
CV-1-2266	.98	14.11	1	3/8" Pargrip
CV-1-2288	2.17	31.25	2	1/2" Pargrip
CV-1-6644	.26	3.74	1	1/4" Parflare
CV-1-6666	1.11	15.84	1	3/8" Parflare
CV-1-6688	2.03	29.23	2	1/2" Parflare
CV-1-661212	4.13	59.47	3	3/4" Parflare
CV-1-661616	11.85	170.6	4	1" Parflare

Pargrip models are supplied with PFA nuts. Parflare models are supplied with PVDF nuts. For PFA nuts add -T to model number.

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RV Relief Valve

Product Overview

The RV Relief Valve is designed for use in high purity semiconductor applications, and is also ideally suited for ultra-pure water and aggressive chemicals. The design utilizes a molded PFA body with precision-machined PTFE seats and diaphragm poppet. When a field set relief pressure is reached, the valve opens and permits flow. The valve resets when 25% of original setpoint is reached.



Features

Benefits

One piece precision machined diaphragm poppet manufactured from the latest technology modified PTFE. High cycle life.

Lower replacement costs.

Provides over five times the flexural life as compared to conventional PTFE.

Less downtime.

Tongue and groove seat and diaphragm poppet for positive through flow shut off and diaphragm to body seal. Isolates media from adjusting screw.

Field adjustable relief pressure.

Prevent over pressurization in critical applications.

Specifications

Materials of Construction Wetted: PFA, Modified PTFE Non-wetted: PVDF, SS, Brass, ABS, HDPE

Pressure Ranges

15 PSIG (1.03 bar) - 120 PSIG (8.3 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient:0° - 150° F (-17° - 66° C)Fluid:0° - 266° F (-17° - 130° C)



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3-D Drawings

RV Relief Valve

BRACKETED DIMENSIONS ARE IN mm.



Model Number	Cv	Kv	Flow Configuration	Port Configuration	Relieving Pressure Range-XX
RV-144-XX	.78	11.3		1/4" FNPT	01 - 15 to 60 PSIG 02 - 60 to 120 PSIG
RV-624-XX	.24	3.5	ON/OFF	1/4" Parflare	
RV-646-XX	.70	10.2		3/8" Parflare	

Parflare model numbers are supplied with PVDF nuts. Also available with PFA (-T) nuts.



The SV-2 Solenoid Valve is designed for use in high purity semiconductor applications, and is also ideally suited for ultra-pure water and aggressive chemicals. The design utilizes a molded high purity PFA body with precision machined areas. A one-piece machined modified PTFE diaphragm is also utilized for excellent flexibility and long life. The valve is offered in 2 and 3 way configurations, in 3 orifice sizes, and in 2 standard voltages.



Features

Benefits

High cycle life.

One piece precision machined diaphragm manufactured from the latest technology modified PTFE.

Lower replacement costs.

Less downtime.

Provides over five times the flexural life as compared to conventional PTFE.

Tongue and groove seat

and diaphragm for

271701

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to body seal.

positive through flow

shut off and diaphragm

Isolates media from solenoid.

Specifications

 Materials of Construction

 Wetted:
 PFA, Modified PTFE

 Non-wetted:
 Coated Aluminum, Plated Steel, SS, PFA, PVDF, Titanate

Pressure Ranges

Forward: 0 - 80 PSIG (5.5 bar)

Pressure ranges for operation at ambient temperatures. For use at higher temperatures consult Pressure/Temperature chart on page 3.

Temperature Ranges

Ambient: -60° - 212° F (-51° - 100° C) Fluid: -60° - 400° F (-51° - 204° C)

Solenoid Ratings

24 VDC, 115 VAC (Double Wire)
All models rated at 9 watts at 68°F (20°C)
Coil Duty Cycle: 100%, however, 100% continuous duty may affect performance of valve, therefore 50% continuous duty is recommended.

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Tucson, AZ 3-D Drawings

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SV-2 1/4" Solenoid Valve

BRACKETED DIMENSIONS ARE IN mm.



Model Number	Cv	Kv	Flow Configuration	Orifice Size	Port Configuration	Solenoid Voltage-X	
SV-2-1144-X	.60	8.6	NC	.250	1/4" FNPT		
SV-2-1244-X	.60	8.6	NO	.250	1/4" FNPT	2 = 24 VDC 7 = 115 VAC	
SV-2-1344-X	.60	8.6	3 WAY	.250	1/4" FNPT		



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3. Delivery: Unless otherwise provided on the face hereof, delivery shall be made F.O.B. Seller's plant. Regardless of the method of delivery, however, risk of loss shall pass to Buyer upon Seller's delivery to a carrier. Any delivery dates shown are approximate only and Seller shall have no liability for any delays in delivery.

4. Warranty: Seller warrants that the items sold hereunder shall be free from defects in material or workmanship for a period of 18 months from date of shipment from Parker Hannifin Corporation. THIS WARRANTY COM-PRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO ITEMS PROVIDED HEREUNDER. SELLER MAKES NO OTHER WARRANTY, GUARANTEE, OR REPRESENTATION OF ANY KIND WHATSOEVER. ALL OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO, MER-CHANTABILITY AND FITNESS FOR PURPOSE, WHETHER EXPRESS, IMPLIED, OR ARISING BY OPERATION OF LAW, TRADE USAGE, OR COURSE OF DEALING ARE HEREBY DISCLAIMED.

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5. Limitation Of Remedy: SELLER'S LIABILITY ARISING FROM OR IN ANY WAY CONNECTED WITH THE ITEMS SOLD OR THIS CONTRACT SHALL BE LIMITED EXCLUSIVELY TO REPAIR OR REPLACEMENT OF THE ITEMS SOLD OR REFUND OF THE PURCHASE PRICE PAID BY BUYER, AT SELLER'S SOLE OPTION. IN NO EVENT SHALL SELLER BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY KIND OR NATURE WHATSOEVER, INC.

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6. Changes, Reschedules and Cancellations: Buyer may request to modify the designs or specifications for the items sold hereunder as well as the quantities and delivery dates thereof, or may request to cancel all or part of this order, however, no such requested modification or cancellation shall become part of the contract between Buyer and Seller unless accepted by Seller in a written amendment to this Agreement. Acceptance of any such requested modification or cancellation and shall be upon such terms and conditions as Seller may require.

7. Special Tooling: A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture items sold pursuant to this contract. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

8. Buyer's Property: Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property, Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

9. Taxes: Unless otherwise indicated on the face hereof, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by Seller or if Seller is liable for the collection of such tax, the amount thereof shall be in addition to the amounts for the items sold. Buyer agrees to pay all such taxes or to reimburse Seller therefore upon receipt of its invoice. If Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, Buyer shall save Seller harmless from and against any such tax, together with any interest or penalties thereon which may be assessed if the items are held to be taxable.

10. Indemnity For Infringement of Intellectual Property Rights: Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Part 10. Seller will defend and indemnify Buyer against allegations of infringement of U.S. Patents, U.S. Trademarks, copyrights, trade dress and trade secrets (hereinafter 'Intellectual Property Rights'). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that an item sold pursuant to this contract infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using said item, replace or modify said item so as to make it noninfringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to items delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any item sold hereunder. The foregoing provisions of this Part 10 shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.

If a claim is based on information provided by Buyer or if the design for an item delivered hereunder is specified in whole or in part by Buyer, Buyer shall defend and indemnify Seller for all costs, expenses or judgments resulting from any claim that such item infringes any patent, trademark, copyright, trade dress, trade secret or any similar right.

11. Force Majeure: Seller does not assume the risk of and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter 'Events of Force Majeure'). Events of Force Majeure shall include without limitation, accidents, acts of God, strikes or labor disputes, acts, laws, rules or regulations of any government or government agency, fires, floods, delays or failures in delivery of carriers or suppliers, shortages of materials and any other cause beyond Seller's control.

12. Entire Agreement/Governing Law: The terms and conditions set forth herein, together with any amendments, modifications and any different terms or conditions expressly accepted by Seller in writing, shall constitute the entire Agreement concerning the items sold, and there are no oral or other representations or agreements which pertain thereto. This Agreement shall be governed in all respects by the law of the State of Ohio. No actions arising out of the sale of the items sold hereunder or this Agreement may be brought by either party more than two (2) years after the cause of action accrues.

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About Parker Hannifin Corporation

Parker Hannifin is a leading global motion-control company dedicated to delivering premier customer service. A Fortune 500 corporation listed on the New York Stock Exchange (PH), our components and systems comprise over 1,400 product lines that control motion in some 1,000 industrial and aerospace markets. Parker is the only manufacturer to offer its customers a choice of hydraulic, pneumatic, and electromechanical motion-control solutions. Our Company has the largest distribution network in its field, with over 7,500 distributors serving nearly 400,000 customers worldwide.

Parker's Charter

To be a leading worldwide manufacturer of components and systems for the builders and users of durable goods. More specifically, we will design, market and manufacture products controlling motion, flow and pressure. We will achieve profitable growth through premier customer service.

Parker Hannifin Corporation

Product Information

North American customers seeking product information, the location of a nearby distributor, or repair services will receive prompt attention by calling the Parker Product Information Center at our toll-free number: 1-800-C-PARKER (1-800-272-7537). In Europe, call 00800-C-PARKER-H (00800-2727-5374).

The Aerospace Group is a leader in the development, design, manufacture and servicing of control systems and components for aerospace and related high-technology markets, while achieving growth through premier customer service.



The Fluid Connectors Group designs, manufactures and markets rigid and flexible connectors, and associated products used in pneumatic and fluid systems.





manufactures and markets system-control and fluidhandling components and systems to refrigeration, air-conditioning and industrial customers worldwide.

The Climate & Industrial

Controls Group designs,

The Seal Group designs, manufactures and distributes industrial and commercial sealing devices and related products by providing superior quality and total customer satisfaction.

The Hydraulics Group designs, produces and markets a full spectrum of hyraulic components and systems to builders and users of industrial and mobile machinery and equipment.

The Automation Group is a leading supplier of pneumatic and electromechanical components and systems to automation customers worldwide.





The Filtration Group designs, manufactures and markets quality filtration and clarification products, provid-

ing customers with the best value, quality, technical support, and global availability.

The Instrumentation Group is a global leader in the design, manufacture and distribution of high-quality critical flow components for worldwide process instrumentation, ultra-high-purity, medical and analytical applications.



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3-D Drawings

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