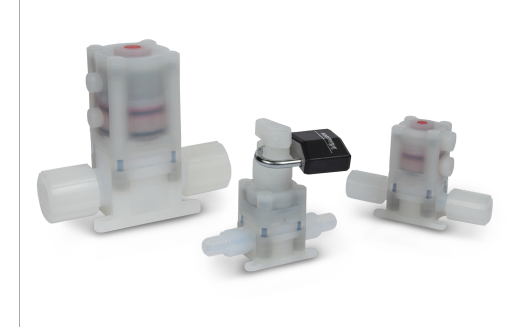
22 Series Valves

UHP Fluoropolymer Valves 1/2" and 3/4"

New! Ultra High Purity Fluoropolymer Valves

These new ultra clean valves offer increased flow and provide better seat sealing for enhanced leakfree performance and greater safety. They are designed to deliver the highest flow in the smallest package available.

CFD software was utilized to maximize the flow through these valves. The 22 Series Valve is best suited for UHP chemicals, acids, plating, and slurry chemicals.



Contact Information:

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www.parker.com/veriflo Mobile App: m.parker.com/veriflo

Product Features:

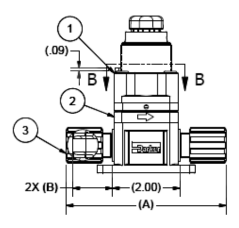
- Delivers high cycle life in acids and slurry with reduced maintenance
- Compact footprint
- Manual valve comes with a true lock-out, tag-out design
- Optimized slurry design for maximum cycle life
- Dual point seal for slurry (patent pending)

- Smooth bore, and fully swept path minimize particle entrapment areas
- High flow in small package
- 100% leak tested
- Meets SEMI-F57-0301 standards

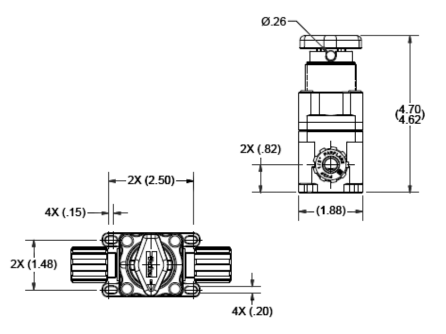


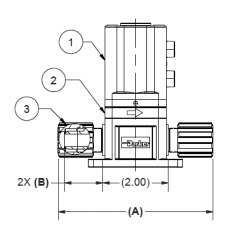
22 Series Valves 1/2" and 3/4"

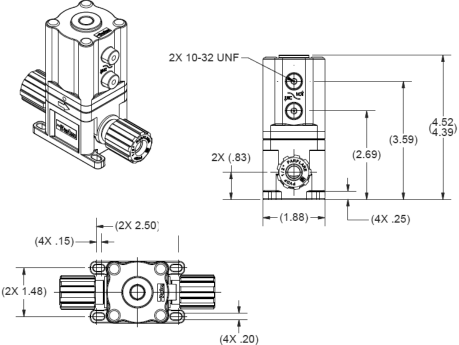
Dimensional Drawings



Connection	Α	В
1/2" Flare	4.72	1.17
3/4" Flare	4.9	1.08







VIEW B

22 Series Valves 1/2" and 3/4"

Ordering Information

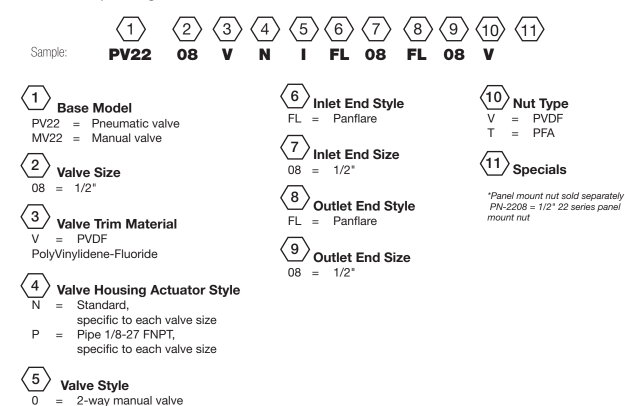
Normally Closed

Normally Open

1 =

2 =

Build a 22 Series valve by replacing the numbered symbols with an option from the corresponding tables below.



Part Number	Nominal Valve Size	Valve Trim Material	Actuator Connection	Valve Type	Inlet End Style	Inlet Size	Outlet End Style	Outlet End Size	Nut Type
PV2208VN1FL08FL08T	1/2"	PVDF	10-32	Normally Closed	Flare	1/2"	Flare	1/2"	PFA
PV2208VN1FL08FL08V	1/2"	PVDF	10-32	Normally Closed	Flare	1/2"	Flare	1/2"	PVDF
PV2208VN1FL12FL12T	1/2"	PVDF	10-32	Normally Closed	Flare	3/4"	Flare	3/4"	PFA
PV2208VN1FL12FL12V	1/2"	PVDF	10-32	Normally Closed	Flare	3/4"	Flare	3/4"	PVDF
PV2208VN2FL08FL08T	1/2"	PVDF	10-32	Normally Open	Flare	1/2"	Flare	1/2"	PFA
PV2208VN2FL08FL08V	1/2"	PVDF	10-32	Normally Open	Flare	1/2"	Flare	1/2"	PVDF
PV2208VN2FL12FL12T	1/2"	PVDF	10-32	Normally Open	Flare	3/4"	Flare	3/4"	PFA
PV2208VN2FL12FL12V	1/2"	PVDF	10-32	Normally Open	Flare	3/4"	Flare	3/4"	PVDF

22 Series Valves 1/2" and 3/4"

Specifications

Materials of Construction			
Wetted			
Body	PFA		
Diaphragm	Modified PTFE		
Non-wetted			
Housing, Lever	PVDF		
Spring	SS, Fluoropolymer coated		
Screws	SS		
Operating Conditions			
(Operating limits based upon pressure applied at inlet port.)			
Maximum Pressure	80 psig		
Minimum Pressure	Vacuum		
Actuation Pressure	60 to100 psig		
Media Temperature	0° to 100°C/32° to 212°F		
Storage Temperature	-40° to 65°C/-40° to 150°F		
Environment Temp	0°F to 120 °F		

Functional Performance		
Proof Pressure	120 psig	
Burst Pressure	200 psig	
Flow Capacity		
1/2" Flare	2.3	
3/4" Flare	4.3	
Leak Rate		
Internal	No bubbles 30 sec, N2 gas	
External	Bubble tight	

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Part Number: 25000323 Description: 22 SERIES LITERATURE 6/16



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