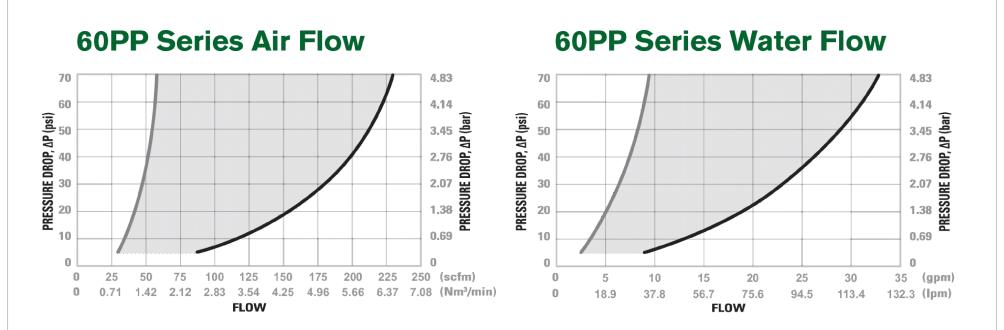


## Specifications

Body and Termination Material	Food Grade Udel® Polysulfone				
Seal Material Option	Peroxide-cured EPDM O-ring Seal				
Panel Mount Nut	Food Grade Udel® Polysulfone				
Operating Pressure Range	Vacuum to 125 psi (8.6 bar)				
Operating Temperature Range	-40° F to 280° F (-40° C to 138° C)				
Flow Capacity	3/8" Size				
Barb Size	3/8" ID, 9.5mm ID				
Panel Mount Sealing Gasket	Peroxide-cured EPDM				
Compatibility Statement	<ul> <li>It is the sole responsibility of the system designer and user to select products suitable for their specific application requirements and to ensure proper installation, operation, and maintenance of these products.</li> <li>Material compatibility, product ratings and application details should be considered in the selection. Improper selection or use of products described herein can cause personal injury or product damage.</li> </ul>				

PANEL OPENING       MAX PANEL THICKNESS       MIN PANEL THICKNESS         SOCKETS       See Drawing       0.3"       0.03"         PLUGS       1.21"       0.3"       0.03"         PANEL NUT HEX SIZE       1.375"       \$\$\phi 1.210^+.010_{000}\$\$	Panel Mo	unt Dimensions				
PLUGS         1.21"         0.3"         0.03"           PANEL NUT HEX SIZE			MAX PANEL THICKNESS	MIN PANEL THICKNESS		
PANEL NUT HEX SIZE	SOCKETS	See Drawing	0.3"	0.03"		
	PLUGS 1.21" 0.3"		0.03"			
				Ø1.:	210+.010	



	$Q = C_v \times SQRT(\Delta P/S)$					
Specific coupling	SQRT = Square root					
combination flow rates can	Q = Flow rate in gallons per minute					
be determined by using this	$C_v$ = Average flow rate (see chart)					
formula:	$\Delta P$ = Pressure drop across coupling (psi)					
	S = Specific gravity of liquid					
	-					

3

2

## C<sub>v</sub> Values for the 60PS-PE22-06

Non-Valved Panel Mount Elbow Hose Barb Plug Coupling

Sockets:	60PSV-	60PS-						
JUCKCIS.	SE1-06	SE1-08	SE2-06	SE2-08	SE2-12	SE3-06	SE3-08	S2-12
60PS-PE22-06	1.14	1.15	0.96	1.13	-	0.96	1.13	-

60PS-PE22-06

SHEET 3 OF 4

5

4

Sterilization and Disinfectant Compatibility										
Material	Formalin	lsopropyl Alcohol (IPA)	Ethyl Alcohol	Ethylele Oxide (EtO)	Autoclave	E-Beam (50 kilorays)	GAMMA 5 (50 kilograys)	Dry Heat (250° F)		
Polysulfone	Y	Y	Y	Y	Y	Y	Y	Y		

3

2

Key: Y = Excellent, Recommended, N = Not Recommended

## **Sterilization Methods:**

**Disinfectants:** Sterilized coupled or uncoupled at 70°F (20°C)

Ethylene Oxide, EtO: Sterilized coupled or uncoupled, up to 5 repititions, 4 hours maximum, 100% EtO at 110°F (43°C)

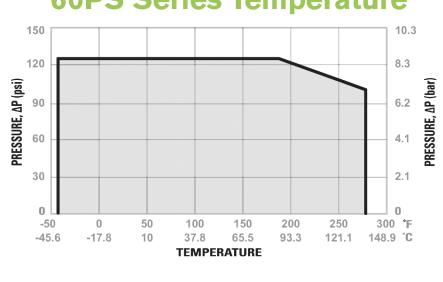
Autoclave: Sterilize uncoupled only, 30 minutes Max, 10 repetitions maximum, 250°F (121°C) maximum

Electron Beam (E-Beam): Sterilize coupled or uncoupled, 50 kilograys maximum cumulative exposure

4

GAMMA: Sterilize coupled or uncoupled, 50 kilograys maximum cumulative exposure

Dry Heat: Sterilize uncoupled only, 250°F (121°C) 12 hours maxmum



5

## **60PS Series Temperature**

60PS-PE22-06