

For Your High-Purity Liquid Applications...

Pressure Regulators and Other Plast-O-Matic Valves Now Available with Spigot End Connectors!



High-purity spigot end connectors for Semiconductor, Pharmaceutical and other Industrial applications involving ultra-pure liquids.

Superior Features of True Blue Valves:

- Pressure Regulators feature rolling diaphragm design for smooth and accurate operation, with significantly higher flow capacities and less drop-off from set pressure than competitive models.
- Relief/Back Pressure/Bypass/Pressure Sustaining Valves provide smooth, sensitive operation with high flow rates; angle or in-line flow patterns.
- Series BSD Shut-Off Valves offer the ultimate in system purity: a unique PTFE diaphragm and no wetted elastomers with minimal dead space.
- All valves feature heavy-duty construction, provide million-plus cycle life, and are designed specifically for ultra-pure water and concentrated etchants.
- High purity cleaning procedure available.
- Spigot sizes 20, 25, 32, 40, 50, 63, 90 mm and 1/2", 3/4", 1", 1 1/4", 1 1/2", 2", and 3" IPS.

MATERIALS OF CONSTRUCTION:

Spigot connectors available in PVDF (Kynar®), Polypropylene and PVC. For use with metric and IPS piping systems. Designed for BCF and Infra-Red Butt and Socket Fusion Piping.

DESIGN:

High-Purity Spigot-End Connectors of PVDF (Kynar®), Polypropylene and PVC are available for Plast-O-Matic Pressure Regulators, Series RV Relief, By-Pass and Back Pressure Valves, FC Flow Controls, and for Series BSD Miniature Air-Operated Diaphragm Shut-Off Valves. For further information consult factory.

JJD

JJ DOWNS INDUSTRIAL PLASTICS INC.

416.236.1884

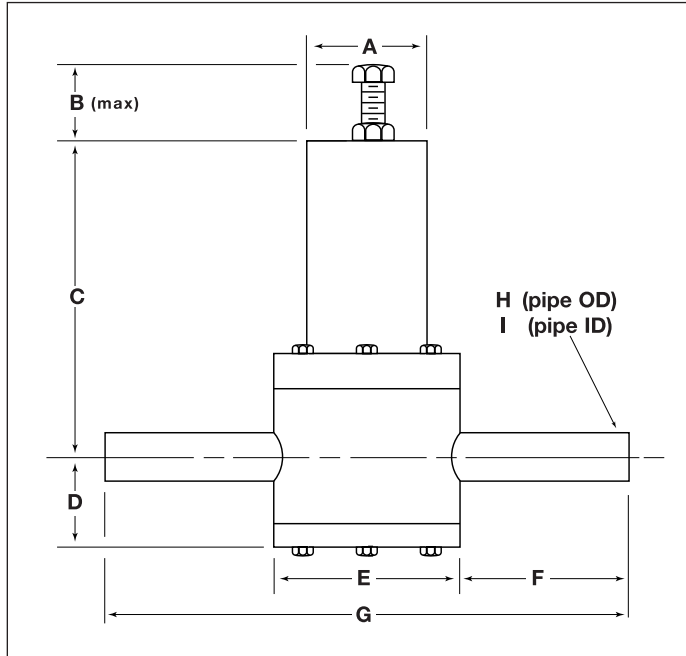
Toronto, ON



JJDOWNS.COM

Dimensions shown for Pressure Regulators

For other valves refer to appropriate product catalog and apply dimension "F" below.



Pressure Regulator / Spigot Ends						
Pipe Size mm	20	25	32	50	63	90
Pipe Size inches	1/2"	3/4"	1"	1 1/2"	2"	3"
A	2 1/2	2 7/8	2 7/8	2 7/8	2 7/8	5 1/4
B	1 3/4	2 1/2	2 1/2	2 1/2	2 1/2	4
C	4	7 1/2	7 1/2	8	9 3/8	11 5/8
D	1 3/4	2 1/4	2 1/2	2 3/4	5 1/8	6 3/8
E	2 1/2	4 1/2	4 1/2	5	7	8
F*	2	2	2	2 1/2	2 1/2	2 1/4
G	6 1/2	8 1/2	8 1/2	10	12	12 1/2
H	.790	.980	1.26	1.97	2.48	3.50
I1	.640	.830	1.072	1.752	2.244	2.864
H2	.787	.984	1.260	1.969	2.480	3.50
I2	.638	.835	1.071	1.732	2.244	2.864

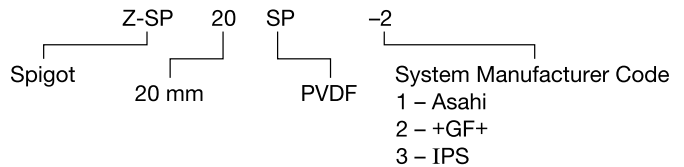
1 = Asahi
 2 = +GF+
 3 = IPS
 *F dimension is identical for all types of valves.

ORDERING INFORMATION:

Listed below is ordering information for metric Spigot Ends. Please specify the system manufacturer code (Asahi, +GF+ or IPS) to assure the proper pipe dimension(s) for your particular system (i.e. Z-SP20PF-2 is the PVDF spigot for a 1/2" valve; for a 20mm +GF+ Sygef pipe see ordering guide below).

Naturally, the valve and spigot ends must be ordered as a set and fused together by Plast-O-Matic.

Size		PVDF (Kynar®) Model No.	Polypropylene Model No.	PVC Model No.
mm	IPS			
20	1/2"	Z-SP20PF-___	Z-SP20PP-___	Z-SP20PV-___
25	3/4"	Z-SP25PF-___	Z-SP25PP-___	Z-SP25PV-___
32	1"	Z-SP32PF-___	Z-SP32PP-___	Z-SP32PV-___
40	1 1/4"	Z-SP40PF-___	Z-SP40PP-___	Not Available
50	1 1/2"	Z-SP50PF-___	Z-SP50PP-___	Z-SP50PV-___
63	2"	Z-SP63PF-___	Z-SP63PP-___	Z-SP63PV-___
90	3"	Z-SP90PF-___	Z-SP90PP-___	Z-SP90PV-___



JJ DOWNS INDUSTRIAL PLASTICS INC.

416.236.1884

JJDOWNS.COM

Toronto, ON