

# 1" Flowgrid™ Regulator

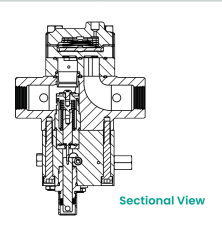
# with Shutoff Valve

CL 300 NPT and SWE

The I" Mooney™ Flowgrid Slam Shut is a combination of a regulator and a slam shut. In addition to pressure regulation, this pneumatically actuated device provides automatic downstream pressure protection. By separating the pneumatic controller and mechanical latching mechanism, shutoff occurs only when designated set points are reached. The patent pending design prevents disruptive and costly "accidental shutoffs". Positive shutoff is achieved instantly through the snap acting mechanism, and reset can be completed with common tools.

## **Specifications**

opoomouno			
Size	1"		
Body Style	Standard Single Port with Slam Shut		
End Connections	1" CL 300 NPT, 1" CL 300 SWE		
End Connections	1" CL 150 RF, 1" CL 300 RF		
Temperature	Working -20°F to 150°F (-29°C to 65°C)		
Maximum Differential	740 psi		
Minimum Differential	Refer to graph on page 2		
Cracking Differential	Refer to graph on page 2		
Maximum Inlet Pressure	740 psig (50 bar)		
Outlet Pressure Range	5-450 psig (0.34 - 31 bar)		
Flow Direction	Uni-Directional		
Body Taps	Four 1/4" - 18 NPT		





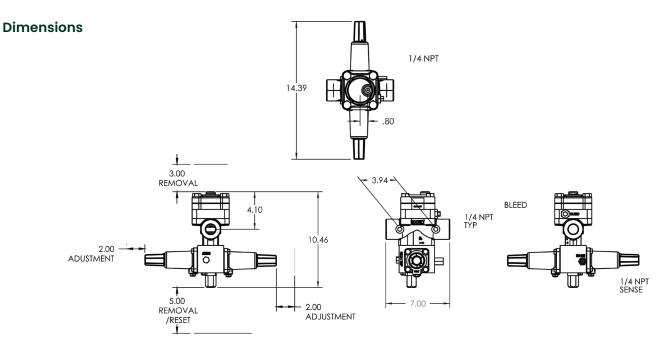
Flowgrid Regulator with Integral Shutoff Valve, Series 41D Dual Function Controller, optional Series 20 Pilot, Type 24 Restrictor and Type 30 Filter.

### **Materials of Construction**

Body	Ductile Iron ASTM A 395
Сар	ASTM A 516 Carbon Steel
Flapper and Shaft	17-4 Ph Stainless Steel
O-Ring and Seals	Nitrile, Optional Viton
Studs and Nuts	ASTM A 193 GR B-7 ASTM A 194 GR 2H or Equal
Springs	ASTM A 313-03 17-17 SS
Bushings	Acetal

#### **Stock Numbers**

1" Flowgrid & Shutoff Valve	Stock Number	Weight
CL 300 NPT	SG-123	21 lbs.
CL 300 SWE	SG-125	21 lbs.
CL 150 RF		
CL 300 RF		

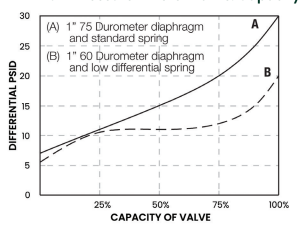


#### Flow Coefficients and Constants

12" Dual Port Valve				Swage Factor	
% Capacity	C <sub>v</sub>	C,	C <sub>g</sub>	1.5:1	2:1
100%	108	38	410	0.96	0.93
75%	80	35	280	0.97	0.95
50%	67	30	200	0.98	0.96
35%	33	30	100	1.00	0.99

Note: To reset SSV, sense pressure must be reduced (or increased for Under Pressure) by 20% or more of set pressure.

# Minimum Pressure Differential vs. Capacity



# **Diaphragm Selection**

	Compound	Temp. Range (°F)	Maximum Differential	Characteristics	Recommended Applications
	75 Duro	-20 to 150	1000 psid	Best All Around Material	60 psid to Max. Differential
Flowgrid Regulator	60 Duro	-25 to 150	300 psid	Best Shutoff at Low Differential Pressure	Low Differential (100 psid or less) or Low Temperature
	80 Duro High ACN	-5 to 175	1000 psid	Higher Abrasion and Swelling Resistance	High Differential (400 psid or higher) or Abrasive Conditions with Distillates
	80 Duro Low ACN	-20 to 150	1000 psid	Higher Abrasion Resistance and Low Temperature Flexibility	High Differential (400 psid or higher) or Abrasive Conditions at Low Temperatures
SSV Plug Seal	90 Duro Nitorle	10 to 150	740 psid	Best High Pressure Abrasive Materials	High Differential Applications or Abrasive Conditions with or without Distillates
	80 Duro Nitrile Low ACN	-20 to 150	740 psid	Best Lower Pressure Low Temperature Material	Low Temperature

