

a Baker Hughes business

2" Large Port Flowgrid™ 250 Regulator

and Shutoff Valve

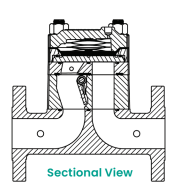
Flanged CL 150 300 | NPT & SWE CL 300 | Buttweld CL 300

The 2" **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

-			
Size	2"		
Body Style	Large Port with Slam Shut		
	2" NPT CL 300, 2" SWE CL 300,		
End Connections	2"CL 150 RF Flange, 2" CL 300 RF Flange, 2" Buttweld CL 300		
Temperature	Working -20°F to 150°F (-29°C to 65°C)		
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	Limited by SSV controller and Series 20 Pilot		
Flow Direction	Uni-Directional		
Body Taps	Four 1/4" - 18 NPT (one inlet, one center port ¹ , one loading and one downstream)		

1. Center port - between flapper valve and regulator.





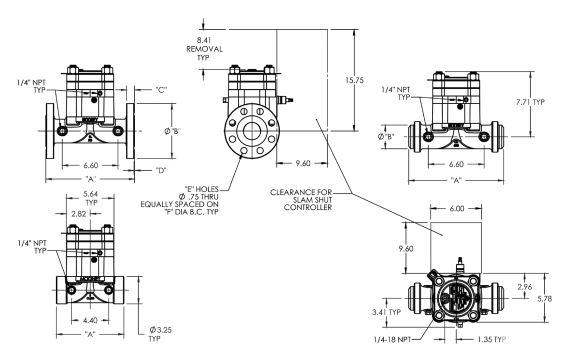
Materials of Construction

Body & Spring Case, Seal Retainer and Flapper Body	ASTM A 216 GR WCB Carbon Steel
Throttle Plate, Flapper and Shaft	17 - 4PH Stainless Steel or A515 Carbon Steel with ENC Coating
Diaphragm	Nitrile/Nylon™
O-Ring and Seals	Nitrile, Optional Viton*
Studs and Nuts	ASTM A 193 GR B-7 ASTM A 194 GR 2H or Equal
Springs	301 Stainless Steel ASTM A 313-03 17-17 SS
Bushings	Acetal

Stock Numbers

2" Large Port Flowgrid Regulator & Shutoff Valve	Stock Number	Weight
NPT CL 300	SG-27	58lbs.
SWE CL 300	SG-28	58 lbs.
150# Flange	SG-29	69 lbs.
300# Flange	SG-30	73 lbs.
Buttweld CL 300	SG-77	64 lbs.

Dimensions



Flange Dimensions

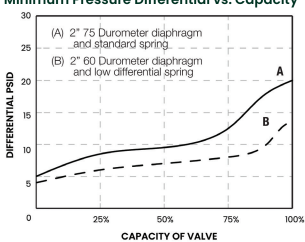
Flange Class	Α	В	С	D	Е	F
Class 150	10.00	6.00	.75	.06	4	4.75
Class 300	10.50	6.50	.88	0.6	8	5.00
Buttweld	11.25	2.80	-	-	-	-
NPT/SWE	8.00	-	-	-		-

Flow Coefficients and Constants¹

2" Large Port Flowgrid & Shutoff Valve				Swage Factor	
% Capacity	C _v	C,	C _g	1.5:1	2:1
100%	36	40	1420	0.97	0.96
75%	30	38	1130	0.98	0.97
50%	23	35	820	0.99	0.98
35%	17	35	610	1.00	1.00

1. Preliminary data.

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
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

