Metering Ball Valves



Chemline SM2 Series Metering Ball Valve is designed for fine linear flow control of chemicals or clean fluids. The ball is solid with graduated V-groove cut on the outside surface. Precise linear flow control is accomplished through 180° rotation of the handle. With a positioning electric actuator, this becomes an inexpensive control valve. If higher C_V values are required, refer to SP Series Proportional ball valves



SERIES:

1/2" - 1"SIZES:

Threaded, Socket, Butt¹ or ChemFlare™² ENDS:

PTFE SEATS:

O-RINGS: EPDM, FPM (Viton®)





Integral 180° Scale with 5° Increments

Linear flow control and settable flow rates

¹Butt ends for fusion to Chemline metric PP piping ²For ChemFlare™ end connectors, consult Chemline

features

Precise Linear Flow Control

• Provided by a special V-groove ball and wide handle travel (0° to 180°)

Full Size Range

• 6 valves sizes 1/2" to 2" offers a large selection of C_v values

High End Ball Valve Features

- Full Blocking design
- Double Stem O-Rings for safety
- PTFE seats with elastomer cushion
- Automatically compensates for seat wear or expansion
- 230 psi pressure rated (PVC)

Low Stem Torques

• Due to floating ball design and cushioned PTFE seats

Bidirectional

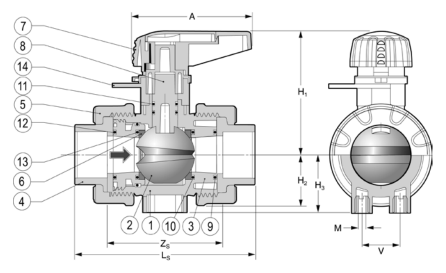
· Works with flow in either direction











PARTS

No.	Part	Pcs.	Materials
1	Body	1	PVC, PP, PVDF
2	Ball	1	PVC, PP, PVDF
3	Carrier	1	PVC, PP, PVDF
4	End Connector	2	PVC, PP, PVDF
5	Union Nut	5	PVC, PP, PVDF
6	Ball Seat	2	PTFE
7	Handle	1	PVC
8	Stem	1	PVC, PP, PVDF
9	Carrier Face O-Ring	1	EPDM, FPM(Viton®)
10	Carrier O-Ring	1	EPDM, FPM(Viton®)
11	Stem O-Ring ¹	2	EPDM, FPM(Viton®)
12	Face O-Ring	1	EPDM, FPM(Viton®)
13	Seat Cushion ¹	2	EPDM, FPM(Viton®)
14	Position Indicator Scale	1	PVC

DIMENSIONS INCHES

							PVC			PP		
Size	Α	H ₁	Нз	Н	М	٧	Zs	Ls	H ₂	Zs	Ls	H ₂
1/2"	2.62	2.48	1.10	2.50	M5	0.98	2.48	3.74	0.99	2.64	3.74	1.06
3/4"	3.21	3.03	1.20	2.70	M5	0.98	2.83	4.33	1.16	3.03	4.29	1.18
1″	3.21	3.39	1.60	3.00	M6	1.02	3.11	4.84	1.39	3.27	4.69	1.57

ELECTRICALLY OR PNEUMATICALLY ACTUATED

The metering ball valve becomes a proportional control valve with the addition of a Q or E Series electric or P Series pneumatic actuator with 4-20 mA positioner

- Thermoplastic housing and mounting bracket
- · Manual override
- Position indication
- Mechanical travel stops
- Different voltages are available

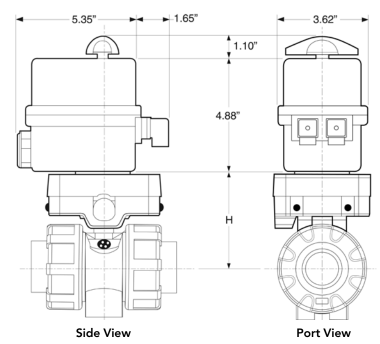






E Series Electric

E Series Electric Actuator on a SM2 Valve

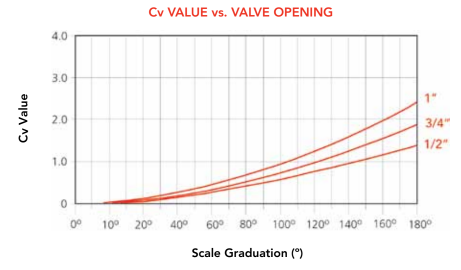


P Series Pneumatic

WORKING PRESSURES PSI

	PVC			PP						USGPM	
	20°C	40°C	60°C	20°C	40°C	60°C	80°C			Flow at	
Size	68°F	104°F	140°F	68°F	104°F	140°F	176°F	PVC	PP	1 psi △P	
1/2"	230	130	30	150	100	65	20	0.35	0.29	1.4	
3/4"	230	130	30	150	100	65	20	0.60	0.44	1.9	
1″	230	130	30	150	100	65	20	0.84	0.64	2.3	

Temperature Ranges: PVC 0 to 60°C (32 to 140°F), PP 0 to 95°C (32 to 203°F)



SAMPLE SPECIFICATION

1. All low flow control valves, 1/2" to 1", will be Chemline SM Series metering ball valves.

NET WEIGHTS LB. Cv VALUES

- 2. Body material will be PVC or PP, and o-rings will be EPDM or FPM (Viton®).
- Body will be full blocking design with double stem o-rings for safety, rated at 230 psi maximum working pressure for PVC and 150 psi for PP material.
- Ball will be floating design, molded solid with a V-groove for linear flow control over a 180° range of handle rotation.
- Seats will be PTFE with elastomer cushions for positive closure with minimum stem torques and automatic compensation for seat wear and expansion.
- 6. Position indicating scale will be 0° to 180° with 5° increments for fine flow control and settable flow rates.
- End connections will be 1/2" to 1" ANSI socket or FNPT threaded or 150 lb flanged or butt fusion for Chemline metric PP pipe or ChemFlare™ for PFA tubing.

ORDERING EXAMPLE

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Chemline Metering Ball Valves					Α	010	E	S
	Material		B – PP					
Size	005 – 1/2"	007 – 3/4"	010 – 1"					
	E – EPDM	V – FPM (Viton	®)					
Ends		T – Threaded		CF	– ChemFl	are™	-	

Example: SM2 Series Ball Valve, PVC, 1", EPDM seals, socket ends.

 $^{1}\,\mathrm{PP}$ metric butt fusion ends (1/2" to 2") connect to Chemline PP piping systems.

VACUUM RATING

• 29.9 inches mercury

OPTIONS & ACCESSORIES

- · Reduced Ends
- Electric or Pneumatic Actuator with Positioner
- Operates as a linear control valve

