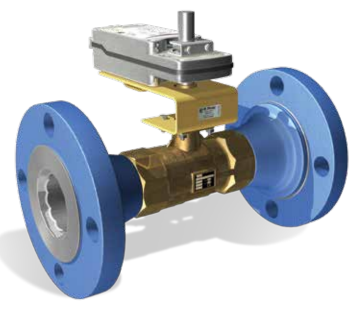
Bray COMMERCIAL

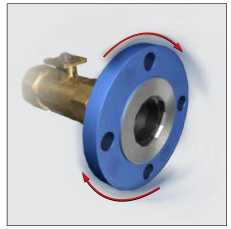
STM Series Flanged Characterized Ball Valves

2 Way and 3 Way • 2-1/2"- 4"

STM Series Flanged Ball Valves are designed to regulate the flow of hot water, chilled water, and 50% glycol solutions to the demand of a controller in Heating, Ventilating, and Air Conditioning (HVAC) systems. The valves come in sizes of 2-1/2", 3", and 4". The (ANSI) Class 125/150 flanged valves come in both 2-way and 3-way configurations and are available in multiple Cv ratings. Bray offers the valve, linkage, and actuator assemblies for factory or field mounting with either spring return or non-spring return actuators.

The STM is designed for electronic actuator operation to a maximum close-off pressure of 100 psi and for temperature ranges 0° to 284°F.





Free Spinning Lap Flange



Features and Benefits

- Lap Flange
 - Allows easy positioning and alignment with mating flanges
- Low Torque
 - Smaller actuator and longer life
- Dimensionally Stable at High Temperatures
 Works in low pressure steam applications
- 5 Year Warranty
 - Assurance of trouble free operation

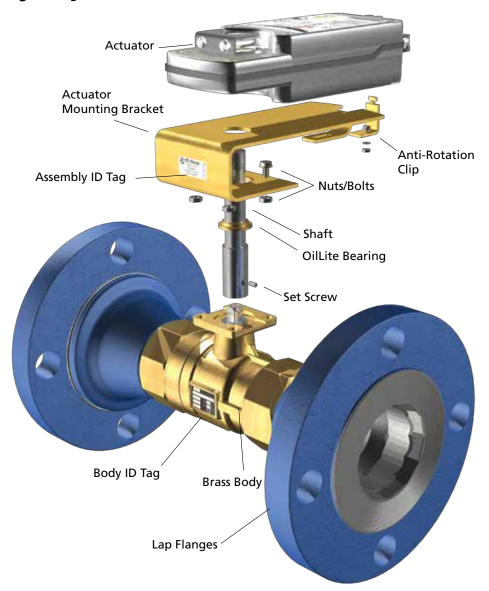
STM - Specifications

Technical Specifications						
Service		Hot Water, Chilled Water, 50/50 Glycol Solutions, and 25 psig (172 kPa) Saturated Steam for HVAC Systems				
Valve Fluid Temperature Limits		0 to 284°F (-18 to 140°C)				
Valve Body Pressure/ Temperature Rating	Water	ANSI Class 125/150 250 psi at -20 to 100°F (29 to 38°C) 235psi at: 200°F (93°C) 218psi at: 284°F (140°C)				
	Steam	25 psig (172 kPa) Saturated Steam for HVAC Systems				
Maximum Close-Off Pressure	Two-Way	100 psi (689 kPa)				
	Three-Way	50 psi (345 kPa)				
Maximum Recommended Operating Pressure Drop		30 psi (207 kPa) for quiet service				
Flow Characteristics	Two-Way	Equal Percentage				
	Three-Way	Equal Percentage Flow Characteristics of In-line Port or Linear Percentage Flow Characteristics of Angle Port				
Rangeability		Greater than 500:1				
Leakage	Two/Three-Way	0.01% of Maximum Flow, Control Port, ANSI/FCI 70-2, Class 4				
	Three-Way	1% of Maximum Flow, Bypass Port				
End Connections		ANSI Class 125 Flange				
Minimum Ambient Operating	-4°F (-20°C)	D24-210/DC24-310 Series Non-Spring Return Actuators				
Temperature	-40°F (-40°C)	DS-180 Series Spring Return Actuators				
Maximum Ambient Operating	122°F (50°C)	D24-210/DC24-310 Series Non-Spring Return Actuators				
Temperature	131°F (55°C)	DS-180 Series Spring Return Actuators				
Materials	Body	Brass				
	Flanges	Ductile Iron				
	Ball	300 Series Stainless Steel				
	Stem	300 Series Stainless Steel				
	Seats	Graphite Reinforced PTFE with EPDM O-Ring Backing				
	Stem Seals	EPDM O-Rings				
	Flow Control Disk	Amodel AS-1145HS Polyphthalamide Resin				

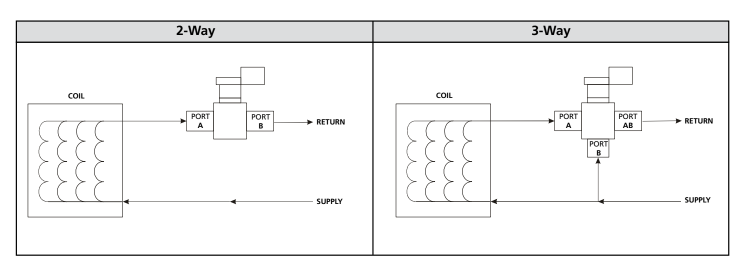
Disclaimer - The performance specifications are nominal and conform to acceptable industry standards. For application at conditions beyond these specifications, consult the local Bray office. Bray, Inc. shall not be liable for damages resulting from misapplication or misuse of its products.



STM - 2-Way Exploded View



STM - Piping Diagrams



STM - 2-Way Actuator Selection and Close-Off Charts

2-Way STM	Actua	tor Se	electio	n/Close	e-Off (PSI)				
Non-Spring Re	Non-Spring Return Actuator Models					ff or Floating	24 VAC Modulating		
Control Input	3-V	Vire On/	Off or Flo	oating					
	Mod	lulating	with Fee	dback					
	Optio	onal Aux	kiliary Sw	ritches					
NA/::	E	nclosed	Termina	l Strip					
Wiring Connections	Conduit Size - Flex(F)/NPT(N)				1/2 N	3/8 F	1/2 N	3/8 F	
Connections	Cable -	able - Standard(S)/Plenum(P)			S	S	S	5	
Valve Models	Si: in.	Size Flow Coefficient		D24-210	DC24-310-T	DM24-210	DCM24-310		
STM 250-2-47			47	40.7					
STM 250-2-74	2 1/2	65	74	64.0	100	100	100 100	100	
STM 250-2-117			117	101.2					
STM 3-2-74			74	64.0					
STM 3-2-117] _		117	101.2					
STM 3-2-176	3	80	176	152.2	100	100	100	100	
STM 3-2-211•			211	182.5					
STM 4-2-117	4	100	117	101.2	100	100	100	100	
STM 4-2-176•	4	100	176	152.2	100	100	100	100	

⁻ For optional auxiliary switches, add -A to the end of the actuator part number.

^{- •} Full Port Valve.

2-Way STM Actuator Selection/Close-Off (PSI)											
Spring Return A	Actuato	r Mode	ls		24 VAC On/Off or Floating	120 VAC On/Off	24 VAC Modulating				
Control Input	3-V	Vire On/	Off or Flo	oating							
	Mod	lulating	with Fee	dback							
	Optio	onal Aux	kiliary Sw	itches							
Wiring	Cond	uit Size -	Flex(F)/N	IPT(N)	3/8 F	3/8 F	3/8 F				
Connections	Cable -	e - Standard(S)/Plenum(P)			S	S	S				
Valve Models	Si	Size Flow Co			DS24-180-T	DS120-180	DMS24-180				
valve Models	in.	mm	Cv	Kv		D3120 100	DIVISE4 100				
STM 250-2-47			47	40.7							
STM 250-2-74	2 1/2	65	74	64.0	100	100	100				
STM 250-2-117			117	101.2							
STM 3-2-74			74	64.0							
STM 3-2-117	_		117	101.2							
STM 3-2-176	3	80	176	152.2	100	100	100				
STM 3-2-211•			211	182.5							
STM 4-2-117	4	100	117	101.2	100	100	100				
STM 4-2-176•	-	100	176	152.2	100	100	100				

⁻ For optional auxiliary switches, add -A to the end of the actuator part number.



^{- •} Full Port Valve.

STM - 3-Way Actuator Selection and Close-Off Charts

3-Way STM	Actua	tor Se	election	n/Close	e-Off (PSI)				
Non-Spring Return Actuator Models					24 VAC On/O	ff or Floating	24 VAC Modulating		
Control Input	3-Wire On/Off or Floating			oating					
	Mod	lulating	with Fee	dback					
	Optio	onal Aux	xiliary Sw	ritches					
\A/' '	E	nclosed	Termina	l Strip					
Wiring Connections	Conduit Size - Flex(F)/NPT(N)				1/2 N	3/8 F	1/2 N	3/8 F	
Connections	Cable - Standard(S)/Plenum(P)			um(P)	S	5	S	S	
Valve Models	Si: in.	ze mm	Flow Co Cv*	efficient Kv	D24-210	DC24-310-T	DM24-210	DCM24-310	
STM 250-3-47			47	40.7					
STM 250-3-74	2 1/2	65	74	64.0	50	50	50	50	
STM 250-3-117			117	101.2					
STM 3-3-74			74	64.0					
STM 3-3-117			117	101.2					
STM 3-3-176	3	80	176	152.2	50	50	50	50	
STM 3-3-211•	1		211	182.5					
STM 4-3-117	4	100	117	101.2	50	50	50	50	
STM 4-3-176•	4	100	176	152.2	50	50	50	50	

⁻ For optional auxiliary switches, add -A to the end of the actuator part number.

^{- *} Bypass Cv/Kv is 80% of the nominal service Cv.

3-Way STM	3-Way STM Actuator Selection/Close-Off (PSI)											
Spring Return	Actuato	r Mode	ls		24 VAC On/Off or Floating	120 VAC On/Off	24 VAC Modulating					
Control Input	3-V	Vire On/	Off or Flo	oating								
	Mod	lulating	with Fee	dback								
	Opti	onal Aux	kiliary Sw	itches								
Wiring	Cond	uit Size -	Flex(F)/N	IPT(N)	3/8 F	3/8 F	3/8 F					
Connections	Cable -	Standar	d(S)/Plen	um(P)	S	S	S					
Valve Models	Si in.	ze mm	Flow Co Cv*	efficient Kv	DS24-180-T	DS120-180	DMS24-180					
STM 250-3-47			47	40.7								
STM 250-3-74	2 1/2	65	74	64.0	50	50	50					
STM 250-3-117			117	101.2								
STM 3-3-74			74	64.0								
STM 3-3-117	_	00	117	101.2								
STM 3-3-176	3	80	176	152.2	50	50	50					
STM 3-3-211•			211	182.5								
STM 4-3-117	4	100	117	101.2	50	50	50					
STM 4-3-176•	-	100	176	152.2	50	30	50					

⁻ For optional auxiliary switches, add -A to the end of the actuator part number.

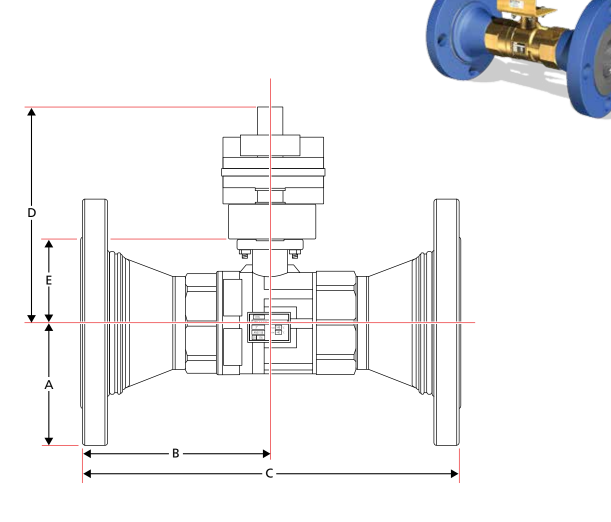
^{- *} Bypass Cv/Kv is 80% of the nominal service Cv.



^{- •} Full Port Valve.

^{- •} Full Port Valve.

STM - 2-Way Dimensions



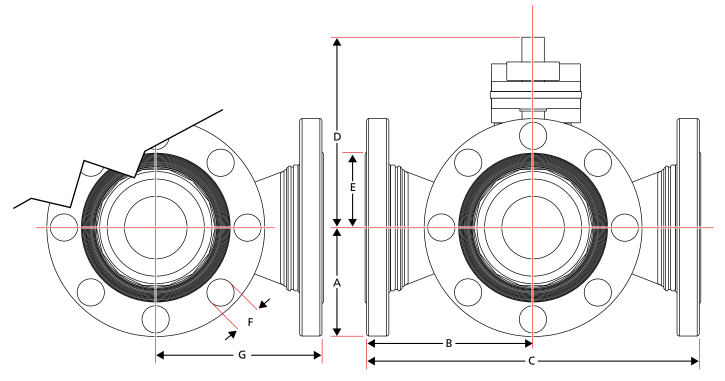
2-Way STM	2-Way STM Dimensions											
Valve Models	Size in.(mm)	Flow Co Cv	efficient Kv	Bolt Hole Diameter	Number of Bolt Holes	Α	В	С	D	E	We	ight I kg.
STM 250-2-47		47	40.7	F F0		2.50	5.71 (145)	11.42 (290)	10.25 (260)	2.05 (52.1)	34	
STM 250-2-74	2 1/2 (65)	74	64.0	5.50 (139)	4	3.50 (89)						15
STM 250-2-117	(03)	117	101.2	(133)								
STM 3-2-74		74	64.0					12.20	10.25	2.49 (63.2)	26	46
STM 3-2-117	3	117	101.2	6.00	4	3.75	6.10					
STM 3-2-176	(80)	176	152.2	(152)	4	(95)	(155)	(310)	(260)		36	16
STM 3-2-211		211	182.5									
STM 4-2-117	4	117	101.2	7.50	8	4.50	6.89	13.77	10.25	3.09	44	20
STM 4-2-176	(100)	176	152.2	(191)	8	(114)	14) (175)	(350)	(260)	(75.5)		20

- Allow a minimum of 4 inches for actuator removal.
- Weights are for valve bodies only.
- Dimensions may vary depending on the actuator Dimensions Shown are based on largest actuator available for this series.



STM - 3-Way Dimensions





3-Way STM	3-Way STM Dimensions																
Valve Models	Size in.(mm)		efficient Kv	Bolt Hole Diameter	Number of Bolt Holes	Α	В	С	D	E	F	G	Wei	ght I kg.			
STM 250-3-47		47	40.7	F F0		2.50	F 74	44.42	40.05	2.05		F 07					
STM 250-3-74	2 1/2 (65)	74	64.0	5.50 (139)			3.30 (139)	· / /	3.50 (89)	5.71 (145)	11.42 (290)	10.25 (260)	2.05 (52.1)	0.75 (19.1)	5.87 (149)	43	20
STM 250-3-117	(03)	117	101.2	(123)		(,		()	` ,	, ,	,	,					
STM 3-3-74		74	64.0						10.25 (260)	2.49 (63.2)	0.75 (19.1)	6.26 (159)					
STM 3-3-117	3	117	101.2	6.00	4	3.75	6.10						40	22			
STM 3-3-176	(80)	176	152.2	(152)	4	(95)	(155)						49	22			
STM 3-3-211		211	182.5														
STM 4-3-117	4	117	101.2	7.50	8	4.50	6.89	13.77	10.25	3.09	0.75	7.05	62	28			
STM 4-3-176	(100)	176	152.2	(191)	0	(114)	(175)	(350)	(260)	(75.5)	(19.1)	(179)	02	20			

- Allow a minimum of 4 inches for actuator removal. Weights are for valve bodies only. Dimensions may vary depending on the actuator

- Dimensions Shown are based on largest actuator available for this series.



STM - Cv Pipe Size Correction Tables

2-Way STM Piping Geometry Chart (Adjusted Cv)											
Valve Models	Valve	Size	Flow Co	efficient		Pipe Size					
valve Models	in.	mm	Cv	Kv	3″	4"	5″	6"			
STM 250-2-47			47	40.7	47	47					
STM 250-2-74	2 1/2	65	74	64.0	74	72					
STM 250-2-117			117	101.2	115	109					
STM 3-2-74			74	64.0		74	73				
STM 3-2-117	_	80	117	101.2		115	113				
STM 3-2-176	3		176	152.2		169	162				
STM 3-2-211•			211	182.5		200	189				
STM 4-2-117	4	100	117	101.2			117	116			
STM 4-2-176•	4	100	176	152.2			175	172			
- • Full Port Valve.											

3-Way STM	3-Way STM Piping Geometry Chart (Adjusted Cv)											
Valve Models	Valve in.	Size mm	Flow Co Cv	efficient Kv	3″	Pipe Size 4"	5″	6"				
STM 250-3-47	2 1/2		47	40.7	47	47						
STM 250-3-74		65	74	64.0	74	72						
STM 250-3-117			117	101.2	115	109						
STM 3-3-74			74	64.0		74	73					
STM 3-3-117	_	00	117	101.2		115	113					
STM 3-3-176	3	80	176	152.2		169	162					
STM 3-3-211•			211	182.5		200	189					
STM 4-3-117	4	100	117	101.2			117	116				
STM 4-3-176•	4	100	176	152.2			175	172				

