SIEMENS

Submittal Sheet

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599 Series 2-Way Ball Valves

Description

The 599 Series 2-Way Ball Valves are coupled with OpenAir[™] actuators to provide equal percentage flow control. The Ball Valves are 1/4-turn rotary control valves.

Product Numbers

Use the product numbers in Table 1 through Table 11 to order a valve and actuator assembly. The product number consists of a 4-character actuator prefix code, a hyphen, and a 5-digit valve body suffix code. Stainless steel product numbers have an "S" suffix in Table 6 through Table 11.

Features

- 200 psi close-off with ANSI Class IV leakage for all line sizes and actuators.
- Available with chrome-plated brass ball and brass stem or stainless steel ball and stem.
- Blow-out proof stem withstands high pressure.
- · Universal mounting plate.
- Actuator and plate can be rotated (90-degree increments).
- Standoffs provide a thermal barrier between the actuator and the mounting plate.
- Operating handle for manual operation.

Table 1. Fail-In-Place Assemblies: Chrome-Plated Ball with Brass Stem (1/2-Inch and 3/4-Inch)

					Fail-i	n-Place	
			Close-Off ∆P in psi (kPa)				
Valve Body	Valve Size	Flow Rate	in p	Flo	0 to 1	10 Vdc	
Product Number *	Inches (mm)	Cv (Kvs)	off ∆P	GDE 131.1P	GDE 131.1Q	GDE 161.1P	GDE 161.1Q
			Close-C	3 foot (.9m) Wires	Conduit Adapter & 6-foot (1.8m) Wires	3 foot (.9m) Wires	Conduit Adapter & 6-foot (1.8m) Wires
					Actuator	Prefix Code	
				171 A	173A	171C	173C
599-10300		0.4 (0.34)		171A-10300	173A-10300	171C-10300	173C-10300
599-10301		0.63 (0.54)		171A-10301	173A-10301	171C-10301	173C-10301
599-10302		1.0 (0.9)		171A-10302	173A-10302	171C-10302	173C-10302
599-10303	1/2	1.6 (1.4)		171A-10303	173A-10303	171C-10303	173C-10303
599-10304	(15)	2.5 (2.2)	(6,	171A-10304	173A-10304	171C-10304	173C-10304
599-10305		4.0 (3.4)	137	171A-10305	173A-10305	171C-10305	173C-10305
599-10306		6.3 (5.4)	200 (1379)	171A-10306	173A-10306	171C-10306	173C-10306
599-10307*		10 (8.6)	20	171A-10307*	173A-10307*	171C-10307*	173C-10307*
599-10308		6.3 (5.4)		171A-10308	173A-10308	171C-10308	173C-10308
599-10309	3/4	10 (8.6)		171A-10309	173A-10309	171C-10309	173C-10309
599-10310	(20)	16 (14)		171A-10310	173A-10310	171C-10310	173C-10310
599-10311*		25 (22)		171A-10311*	173A-10311*	171C-10311*	173C-10311*

^{*}Denotes a full-port valve without flow characterizers insert.

Table 2. Fail-In-Place Assemblies: Chrome-Plated Ball with Brass Stem (1-Inch to 2-Inch)

				Fail-in-Place								
			Close-Off ∆P in psi (kPa)									
Valve Body	Valve Size	Flow Rate	ri D		Flo	ating			0 to 1	0 Vdc		
Product Number *	Inches (mm)	Cv (Kvs)	ff ∆P	GDE 131.1P	GLB 131.1P	GDE 131.1Q	GLB 131.1Q	GDE 161.1P	GLB 161.1P	GDE 161.1Q	GLB 161.1Q	
	, ,		Close-0		(.9m) res	ð	Adapter & (1.8m) res		t (.9m) res	Conduit Adapter & 6-foot (1.8m) Wires		
							Actuator	Prefix Cod	de			
				171A 171B		173A	173B	171C	171D	173C	173D	
599-10312		10 (9.0)			10312	173A-10	-	171C-1		173C-		
599-10313		16 (14)			10313	173A-10		171C-1		173C-		
599-10314	1 (25)	25 (22)			10314	173A-10		171C-1		173C-		
599-10315		40 (34)			10315	173A-10315		171C-10315		173C-10315		
599-10316*		63 (54)			10316*	173A-10316*		171C-10316*		173C-10316*		
599-10317		16 (14)			10317	173A-10		171C-1		173C-		
599-10318	1 1/4	25 (22)			10318	173A-10		171C-1		173C-		
599-10319	(32)	40 (34)	6		10319	173A-10		171C-1		173C-1		
599-10320 599-10321*		63 (54) 100 (90)	137		·10320 ·10321*	173A-10 173A-10		171C-1		173C-	10320	
599-10321		25 (22)	200 (1379)		10321	173A-10		171C-		173C-		
599-10322		40 (34)	20		10322	173B-10		171D-		173D-		
599-10324*	1 1/2	63 (54)				173B-10		171D-			10323	
599-10325	(40)	100 (90)		171B-10324* 171B-10325		173B-10		171D-		173D-		
599-10326*		160 (140)			10326*	173B-10		171D-1			10326*	
599-10327		40 (34)			10327	173B-10		171D-1		173D-		
599-10328	0 (=0)	63 (54)			10328	173B-10		171D-1		173D-		
599-10329*	2 (50)	100 (90)			10329*	173B-10		171D-1			10329*	
599-10330		160 (140)		171B-	10330	173B-10	330	171D-1	10330	173D-	10330	

^{*}Denotes a full-port valve without flow characterizers insert.

Table 3. Fail-Safe Assemblies: Chrome-Plated Ball with Brass Stem (1/2-Inch and 3/4-Inch).

			_			Fail-	Safe						
Valve Body Product	Valve Size Inches	Flow Rate Cv	∆P in psi (kPa)										
Number*	(mm)	(Kvs)		2-Position Floating 2 to 10 Vdc									
	. ,		Ç	GQD	121.1P	GQD1	31.1P	GQD)151.1P				
			Se	N.O.	N.C.	N.O.	N.C.	N.O.	N.C.				
			ວັ			Actuator P	refix Code						
				171H	172H	171J	172J	171K	172K				
599-10300		0.4 (0.34)		171H-10300	172H-10300	171J-10300	172J-10300	171K-10300	172K-10300				
599-10301		0.63 (0.54)		171H-10301	172H-10301	171J-10301	172J-10301	171K-10301	172K-10301				
599-10302		1.0 (0.9)		171H-10302	172H-10302	171J-10302	172J-10302	171K-10302	172K-10302				
599-10303	1/2 (15)	1.6 (1.4)	_	171H-10303	172H-10303	171J-10303	172J-10303	171K-10303	172K-10303				
599-10304	1/2 (13)	2.5 (2.2)	6	171H-10304	172H-10304	171J-10304	172J-10304	171K-10304	172K-10304				
599-10305		4.0 (3.4)	13.	171H-10305	172H-10305	171J-10305	172J-10305	171K-10305	172K-10305				
599-10306		6.3 (5.4)		171H-10306	172H-10306	171J-10306	172J-10306	171K-10306	172K-10306				
599-10307*		10 (8.6)	200 (1379)	171H-10307*	172H-10307*	171J-10307*	172J-10307*	171K-10307*	172K-10307*				
599-10308		6.3 (5.4)		171H-10308	172H-10308	171J-10308	172J-10308	171K-10308	172K-10308				
599-10309	2/4 (20)	10 (8.6)		171H-10309	172H-10309	171J-10309	172J-10309	171K-10309	172K-10309				
599-10310	3/4 (20)	16 (14)		171H-10310	172H-10310	171J-10310	172J-10310	171K-10310	172K-10310				
599-10311*		25 (22)		171H-10311*	172H-10311*	171J-10311*	172J-10311*	171K-10311*	172K-10311*				

^{*}Denotes a full-port valve without flow characterizer insert.

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Table 4. Fail-Safe Assemblies: Chrome-Plated Ball and Brass Stem (1-Inch to 2-Inch).

						Fail	-Safe				
Valve Body	Valve Size	Flow Rate	Rate E S								
Product Number *	Inches (mm)	Cv (Kvs)	₩	2-Po	sition	Floa	ating	0 to 1	0 Vdc		
- Tuniboi	()	(1110)	-Se	GMA	121.1P	GMA ²	131.1P	GMA ⁻	161.1P		
			Ö	N.O.	N.C.	N.O.	N.C.	N.O.	N.C.		
			O	Actuator Prefix Code							
				171E	172E	171F	172F	171G	172G		
599-10312		10 (9.0)		171E-10312	172E-10312	171F-10312	172F-10312	171G-10312	172G-10312		
599-10313		16 (14)		171E-10313	172E-10313	171F-10313	172F-10313	171G-10313	172G-10313		
599-10314	1 (25)	25 (22)		171E-10314	172E-10314	171F-10314	172F-10314	171G-10314	172G-10314		
599-10315		40 (34)		171E-10315	172E-10315	171F-10315	172F-10315	171G-10315	172G-10315		
599-10316*		63 (54)		171E-10316*	172E-10316*	171F-10316*	172F-10316*	171G-10316*	172G-10316*		
599-10317		16 (14)		171E-10317	172E-10317	171F-10317	172F-10317	171G-10317	172G-10317		
599-10318	4 4 / 4	25 (22)		171E-10318	172E-10318	171F-10318	172F-10318	171G-10318	172G-10318		
599-10319	1 1/4	40 (34)	6	171E-10319	172E-10319	171F-10319	172F-10319	171G-10319	172G-10319		
599-10320	(32)	63 (54)	376	171E-10320	172E-10320	171F-10320	172F-10320	171G-10320	172G-10320		
599-10321*		100 (90)	200 (1379)	171E-10321*	172E-10321*	171F-10321*	172F-10321*	171G-10321*	172G-10321*		
599-10322		25 (22)	0	171E-10322	172E-10322	171F-10322	172F-10322	171G-10322	172G-10322		
599-10323	4.4/0	40 (34)	7	171E-10323	172E-10323	171F-10323	172F-10323	171G-10323	172G-10323		
599-10324*	1 1/2	63 (54)		171E-10324*	172E-10324*	171F-10324*	172F-10324*	171G-10324*	172G-10324*		
599-10325	(40)	100 (90)		171E-10325	172E-10325	171F-10325	172F-10325	171G-10325	172G-10325		
599-10326*		160 (140)		171E-10326*	172E-10326*	171F-10326*	172F-10326*	171G-10326*	172G-10326*		
599-10327		40 (34)		171E-10327	172E-10327	171F-10327	172F-10327	171G-10327	172G-10327		
599-10328	2	63 (54)		171E-10328	172E-10328	171F-10328	172F-10328	171G-10328	172G-10328		
599-10329*	(50)	100 (90)		171E-10329*	172E-10329*	171F-10329*	172F-10329*	171G-10329*	172G-10329*		
599-10330		160 (140)		171E-10330	172E-10330	171F-10330	172F-10330	171G-10330	172G-10330		

^{*} Denotes a full-port valve without flow characterizer insert.

Table 5. Fail-Safe Assemblies: Full-Port, Chrome-Plated Ball and Brass Stem, 120V.

					Fail-Safe,	120V			
Valve Body Product	Valve Size Inches	Flow Rate Cv (Kvs)	∆P in psi (kPa)						
Number*	(mm)	(KVS)	off	0000	2-Positi	GMA221.1U			
			Ĭ.	GQD22			_		
			Se	N.O.	N.C.	N.O.	N.C.		
			Close.		Actuator Pre	Actuator Prefix Code			
				171L	172L	171M	172M		
599-10307*	1/2 (15)	10 (9)		171L-10307*	172L-10307*	_	_		
599-10311*	3/4 (20)	25 (22)	(1379)	171L-10311*	172L-10311*	_	_		
599-10316*	1 (25)	63 (54)	137	_	_	171M-10316*	172M-10316*		
599-10321*	1-/14 (32)	100 (90)) c	_	_	171M-10321*	172M-10321*		
599-10326*	1-1/2 (40)	160 (140)	200	_	_	171M-10326*	172M-10326*		
599-10330	2 (50)	160 (140)		_	_	171M-10330	172M-10330		

^{*} Denotes a full-port valve without flow characterizers insert.

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Table 6. Fail-In-Place Assemblies: Stainless Steel Ball and Stem (1/2-Inch and 3/4-Inch).

					Fail-i	n-Place	•			
Walter			in psi (kPa)							
Valve Body	Valve Size	Flow Rate		Flo	pating	0 to 10 Vdc				
Product Number *	Inches (mm)	Cv (Kvs)	off ∆P	GDE 131.1P	GDE 131.1Q	GDE 161.1P	GDE 161.1Q			
			Close-Off ∆P	3 foot (.9m) Wires	Conduit Adapter & 6-foot (1.8m) Wires	3 foot (.9m) Wires	Conduit Adapter & 6-foot (1.8m) Wires			
					Actuator	Prefix Code				
				171A	173A	171C	173C			
599-10300S		0.4 (0.34)		171A-10300S	173A-10300S	171C-10300S	173C-10300S			
599-10301S		0.63 (0.54)		171A-10301S	173A-10301S	171C-10301S	173C-10301S			
599-10302S		1.0 (0.9)		171A-10302S	173A-10302S	171C-10302S	173C-10302S			
599-10303S	1/2	1.6 (1.4)		171A-10303S	173A-10303S	171C-10303S	173C-10303S			
599-10304S	(15)	2.5 (2.2)	200 (1379)	171A-10304S	173A-10304S	171C-10304S	173C-10304S			
599-10305S		4.0 (3.4)	137	171A-10305S	173A-10305S	171C-10305S	173C-10305S			
599-10306S		6.3 (5.4)) 0	171A-10306S	173A-10306S	171C-10306S	173C-10306S			
599-10307S*		10 (8.6)	70	171A-10307S*	173A-10307S*	171C-10307S*	173C-10307S*			
599-10308S		6.3 (5.4)		171A-10308S	173A-10308S	171C-10308S	173C-10308S			
599-10309S	3/4	10 (8.6)		171A-10309S	173A-10309S	171C-10309S	173C-10309S			
599-10310S	(20)	16 (14)		171A-10310S	173A-10310S	171C-10310S	173C-10310S			
599-10311S*		25 (22)		171A-10311S*	173A-10311S*	171C-10311S*	173C-10311S*			

^{*}Denotes a full-port valve without flow characterizer insert.

Table 7. Fail-In-Place Assemblies: Stainless Steel Ball and Stem (1-Inch to 2-Inch).

			Fail-in-Place								
			Close-Off ∆P in psi (kPa)								
Valve Body	Valve Size	Flow Rate	in		Flo	ating			0 to 1	0 Vdc	
Product Number *	Inches (mm)	Cv (Kvs)	off ∆P	GDE 131.1P	GLB 131.1P	GDE 131.1Q	GLB 131.1Q	GDE 161.1P	GLB 161.1P	GDE 161.1Q	GLB 161.1Q
			Close-0	3 foot Wi	(.9m) res	6-foot			(.9m) res	8	Adapter k (1.8m) res
								Prefix Code			
				171A	171B	173A	173B	171C	171D	173C	173D
599-10312S		10 (9.0)			10312S	173A-103	312S	171C-1		173C-1	0312S
599-10313S	1	16 (14)			10313S	173A-10313S		171C-1		173C-1	
599-10314S	(25)	25 (22)			10314S	173A-103		171C-1		173C-1	
599-10315S	(20)	40 (34)			10315S	173A-10315S				173C-1	
599-10316S*		63 (54)			10316S*	173A-10316S*		171C-10316S*		173C-10316S*	
599-10317S		16 (14)			10317S	173A-103		171C-10317S		173C-1	
599-10318S	1-1/4	25 (22)			10318S	173A-103		171C-1		173C-1	
599-10319S	(32)	40 (34)	<u>@</u>		10319S	173A-103		171C-1		173C-1	
599-10320S	()	63 (54)	376		10320S	173A-103		171C-1		173C-1	
599-10321S*		100 (90)	200 (1379)		10321S*	173A-103		171C-1			0321S*
599-10322S		25 (22)	02		10322S	173B-103		171D-1		173D-1	
599-10323S	1-1/2	40 (34)	``		10323S	173B-103		171D-1		173D-1	
599-10324S*	(40)	63 (54)			10324S*	173B-103		171D-1			0324S*
599-10325S	` ′	100 (90)	4		10325S	173B-103		171D-1		173D-1	
599-10326S*		160 (140)			10326S*	173B-103		171D-1			0326S*
599-10327S		40 (34)	1		10327S	173B-103		171D-1		173D-1	
599-10328S	2	63 (54)	1		10328S	173B-103		171D-1		173D-1	
599-10329S*	(50)	100 (90)			10329S*			171D-10329S*		173D-10329S* 173D-10330S	
599-10330S		160 (140)		1/1B-1	10330S	173B-103	308	171D-1	03308	1/30-1	03308

^{*}Denotes a full-port valve without flow characterizer insert.

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Table 8. Fail-Safe Assemblies: Stainless Steel Ball and Stem (1/2-Inch and 3/4-Inch).

			Fail-Safe Fail-Safe										
Valve Body	Valve Size	Flow Rate	in psi (kPa)										
Product	Inches	Cv (Kvs)	₽	2-Position Floating 2 to 10 Vdc									
Number*	(mm)	(*****)	ρŢ	GQD ⁻	GQD121.1P GQD131.1P GQD151.1P								
			Close-	N.O.	N.C.	N.O.	N.C.	N.O.	N.C.				
			ច			Actuator F	Prefix Code						
				171H	172H	171J	172J	171K	172K				
599-10300S		0.4 (0.34)		171H-10300S	172H-10300S	171J-10300S	172J-10300S	171K-10300S	172K-10300S				
599-10301S		0.63 (0.54)		171H-10301S	172H-10301S	171J-10301S	172J-10301S	171K-10301S	172K-10301S				
599-10302S		1.0 (0.9)		171H-10302S	172H-10302S	171J-10302S	172J-10302S	171K-10302S	172K-10302S				
599-10303S	1/2 (15)	1.6 (1.4)		171H-10303S	172H-10303S	171J-10303S	172J-10303S	171K-10303S	172K-10303S				
599-10304S	1/2 (13)	2.5 (2.2)	6	171H-10304S	172H-10304S	171J-10304S	172J-10304S	171K-10304S	172K-10304S				
599-10305S		4.0 (3.4)	37	171H-10305S	172H-10305S	171J-10305S	172J-10305S	171K-10305S	172K-10305S				
599-10306S		6.3 (5.4)	5	171H-10306S	172H-10306S	171J-10306S	172J-10306S	171K-10306S	172K-10306S				
599-10307S*		10 (8.6)	200 (1379)	171H-10307S*	172H-10307S*	171J-10307S*	172J-10307S*	171K-10307S*	172K-10307S*				
599-10308S		6.3 (5.4)	1	171H-10308S	172H-10308S	171J-10308S	172J-10308S	171K-10308S	172K-10308S				
599-10309S	0/4/00)	10 (8.6)	1	171H-10309S	172H-10309S	171J-10309S	172J-10309S	171K-10309S	172K-10309S				
599-10310S	3/4 (20)	16 (14)	1	171H-10310S	172H-10310S	171J-10310S	172J-10310S	171K-10310S	172K-10310S				
599-10311S*		25 (22)		171H-10311S*	172H-10311S*	171J-10311S*	172J-10311S*	171K-10311S*	172K-10311S*				

^{*}Denotes a full-port valve without flow characterizer insert.

Table 9. Fail-Safe Assemblies: Stainless Steel Ball and Stem (1-Inch to 2-Inch).

						Fail-	Safe					
Valve Body	Valve Size	Flow Rate Cv (Kvs)	Close-off ∆Pin psi (kPa)									
Product Number *	Inches (mm)	(Kvs)	off 2	2-Po	sition	Floa	ating	0 to 10 Vdc				
	` ′		ģ	GMA	121.1P	121.1P GMA131.1P		GMA1	61.1P			
			<u>ö</u>	N.O.	N.C.	N.O.	N.C.	N.O.	N.C.			
			0	Actuator Prefix Code								
				171E	172E	171F	172F	171G	172G			
599-10312S		10 (9.0)		171E-10312S	172E-10312S	171F-10312S	172F-10312S	171G-10312S	172G-10312S			
599-10313S	_	16 (14)		171E-10313S	172E-10313S	171F-10313S	172F-10313S	171G-10313S	172G-10313S			
599-10314S	(25)	25 (22)		171E-10314S	172E-10314S	171F-10314S	172F-10314S	171G0314S	172G-10314S			
599-10315S	(23)	40 (34)		171E-10315S	172E-10315S	171F-10315S	172F-10315S	171G-10315S	172G-10315S			
599-10316S*		63 (54)		171E-10316S*	172E-10316S*	171F-10316S*	172F-10316S*	171G-10316S*	172G-10316S*			
599-10317S		16 (14)		171E-10317S	172E-10317S	171F-10317S	172F-10317S	171G-10317S	172G-10317S			
599-10318S	1-1/4	25 (22)		171E-10318S	172E-10318S	171F-10318S	172F-10318S	171G-10318S	172G-10318S			
599-10319S	(32)	40 (34)	<u>6</u>	171E-10319S	172E-10319S	171F-10319S	172F-10319S	171G-10319S	172G-10319S			
599-10320S	(32)	63 (54)	376	171E-10320S	172E-10320S	171F-10320S	172F-10320S	171G-10320S	172G-10320S			
599-10321S*		100 (90)	200 (1379)	171E-10321S*	172E-10321S*	171F-10321S*	172F-10321S*	171G-10321S*	172G-10321S*			
599-10322S		25 (22)	00	171E-10322S	172E-10322S	171F-10322S	172F-10322S	171G-10322S	172G-10322S			
599-10323S	1-1/2	40 (34)	7	171E-10323S	172E-10323S	171F-10323S	172F-10323S	171G-10323S	172G-10323S			
599-10324S*	(40)	63 (54)		171E-10324S*	172E-10324S*	171F-10324S*	172F-10324S*	171G-10324S*	172G-10324S*			
599-10325S	(-+0)	100 (90)		171E-10325S	172E-10325S	171F-10325S	172F-10325S	171G-10325S	172G-10325S			
599-10326S*		160 (140)		171E-10326S*	172E-10326S*	171F-10326S*	172F-10326S*	171G-10326S*	172G-10326S*			
599-10327S		40 (34)		171E-10327S	172E-10327S	171F-10327S	172F-10327S	171G-10327S	172G-10327S			
599-10328S	2	63 (54)		171E-10328S	172E-10328S	171F-10328S	172F-10328S	171G-10328S	172G-10328S			
599-10329S*	(50)	100 (90)		171E-10329S*	172E-10329S*	171F-10329S*	172F-10329S*	171G-10329S*	172G-10329S*			
599-10330S		160 (140)		171E-10330S	172E-10330S	171F-10330S	172F-10330S	171G-10330S	172G-10330S			

^{*} Denotes a full-port valve without flow characterizer insert.

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172M-10326S

172M-10330S

171M-10326S*

171M-10330S

Fail-Safe, 120V Close-off ∆P in psi (kPa) Valve Valve Flow Rate **Body** Size Cv Product Inches (Kvs) Number* (mm) 2-Position GQD221.1U GMA221.1U N.O. N.O. N.C. N.C. **Actuator Prefix Code** 172L 171L 171M 172M 172L-10307S* 599-10307S* 1/2 (15) 10 (9) 171L-10307S 599-10311S* 3/4 (20) 172L-10311S* 25 (22) 200 (1379) 171L-10311S 599-10316S* 1 (25) 63 (54) 171M-10316S* 172M-10316S* 599-10321S 1-/14 (32) 100 (90) 171M-10321S 172M-10321S

Table 10. Fail-Safe Assemblies: Full-Port, Stainless Steel Ball and Stem, 120V.

1-1/2 (40)

2 (50)

599-10326S*

599-10330S

Table 11. Fail-Safe Assemblies: Full-Port, Stainless Steel Ball and Stem, 24V with Dual Auxiliary Switches.

					Fail-Safe	24V			
Valve Body Product	Valve Size Inches	Flow Rate Cv (Kvs)	if ∆P in psi (kPa)						
Number*	(mm)	, ,	Close-off	2-Posit		-			
			ģ	GQD1	26.1P	GMA1	26.1P		
			80	N.O.	N.C.	N.O.	N.C.		
			ਠ		Actuator Pre	efix Code			
				171N	172N	171P	172P		
599-10307S*	1/2 (15)	10 (9)		171N-10307S*	172N-10307S*	_	_		
599-10311S*	3/4 (20)	25 (22)	6	171N-10311S*	172N-10311S*	_	_		
599-10316S*	1 (25)	63 (54)	(1379)	_	_	171P-10316S*	172P-10316S*		
599-10321S*	1-/14 (32)	100 (90)	.) 0	_	_	171P-10321S*	172P-10321S*		
599-10326S*	1-1/2 (40)	160 (140)	200	_	_	171P-10326S*	172P-10326S*		
599-10330S	2 (50)	160 (140)		_	_	171P-10330S	172P-10330S		

^{*} Denotes a full-port valve without flow characterizer insert.

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^{160 (140)} * Denotes a full-port valve without flow characterizer insert.

Typical Specifications

Ball valves shall have female NPT type fittings and shall be 1/2-inch to 2-inch (15 mm to 50 mm) line and ball sizes. The valves shall have a forged brass body; chrome-plated brass ball with brass stem or stainless steel ball and stem; and EPDM O-ring seals. Valves shall contain glass-filled PTFE ball valve seals or integral seals and flow characterizers to provide an equal percentage control characteristic where required. Ball valves shall utilize a 90-degree rotation for control. They shall provide automated flow control of hot or chilled water and up to 50% water-glycol solution for HVAC control applications.

Technical Data

Pressure Rating Glass-filled PTFE with EPDM O-rings 600 WOG/ANSI 250 **Ball Seals**

Media Temperature 35°F to 250°F (2°C to 120°C) **End Connections** Female NPT

Controlled Medium Water, 50% water-glycol solution Stem Brass or stainless steel

EPDM O-rings **Body** Brass: ASTM B283, C37700 Stem Seals **Angle of Rotation** 0° to 90°

Chrome-plated brass or Ball Stainless steel

Flow Characterizer Glass-filled PTFE

Table 12. Full-Port (No Flow Characterizer) Ball Valve Product Numbers and Flow Coefficients.

Valve	Valve Line				ı	Effective (Ins	stalled) Cv (K	(vs)				
Product Number	Size in Inches				Su	pply Line Si	ze in Inches	(mm)				
	(mm)	1/2 (13)	3/4 (20)	1 (25)	1-1/4 (32)	1-1/2 (38)	2 (51)	2-1/2 (63)	3 (76)	4 (102)	5 (127)	6 (152)
599-10307 or 599-10307S	1/2 (15)	10.00 (8.62)	6.94 (5.93)	6.19 (5.29)	_	_	_	_	_	_	_	_
599-10311 or 599-10311S	3/4 (20)	_	25.00 (21.55)	18.66 (15.95)	15.35 (13.12)	_	_	_	_	_	_	_
599-10316 or 599-10316S	1 (25)	_	_	63.00 (54.31)	39.78 (34.00)	33.56 (28.69)	_	_	_	_	_	_
599-10321 or 599-10321S	1-1/4 (32)	-	_	_	100.00 (86.21)	69.19 (59.13)	51.45 (43.98)	_	-	_	_	_
599-10324 or 599-10324S	1-1/2 (40)	_	_	_	_	63.00 (54.31)	55.34 (47.30)	51.00 (43.59)	_	_	_	_
599-10326 or 599-10326S	1-1/2 (40)	_	_	_	_	160.00 (137.93)	93.80 (80.17)	76,34 (65.25)	_	_	_	_
599-10329 or 599-10329S	2 (50)	_	_	_	_	_	100.00 (86.21)	94.30 (80.60)	86.12 (73.61)	_	_	_

= Valve may be oversized. = Optimal valve size. = Valve may be undersized

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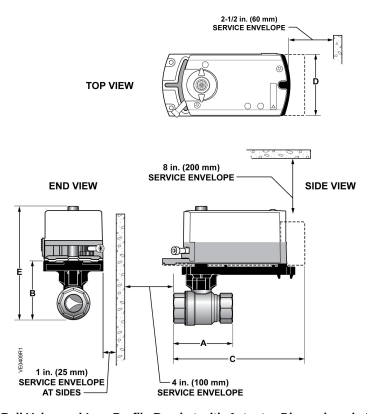


Figure 1. Two-Way Ball Valve and Low Profile Bracket with Actuator Dimensions in Inches (Millimeters).

Line Size		A	В		C Length Actuator Co		D	F	Valve and	
Inches (mm)	Cv Range	Length	Height	GI	DE	GQD	Width Height		Bracket Weight lbs (kg)	
, ,				171 A-D	173A-D	171H, J, K, L, N			(5)	
1/2 (15)	0.4 to 10	2-7/16 (61)	2-1/4 (57)	5-1/4 (133)	5-3/4 (146)	5-1/4 (133)	2-3/4 (70)	4-13/16 (123)	1 (0.45)	
3/4 (20)	6.3 to 25	2-3/4 (70)	2-5/8 67)	5-3/8 (136)	6 (153)	5-3/8 (136)	2-3/4 (70)	5-1/4 (133)	1.3 (0.60)	

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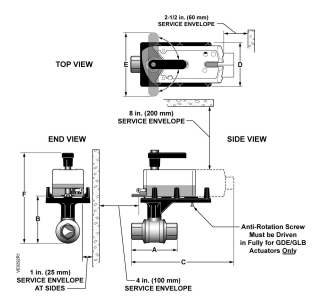


Figure 2. 2-Way Ball Valves.

- · All dimensions are in inches (mm).
- Dimension "D", Depth, is 3.7 inches (94.5) "E", Handle, is 5.3 inches (135.9).
- · Dimension weights are in pounds (kg).

Table 13. Two-Way Ball Valve and Bracket with Actuator Dimensions in Inches (Millimeters).

Line Size Inch (mm)	Cv Range	A Length	C Length * Actuator Codes 171A-D, 173A-D GDE/GLB	C Length * Actuator Codes 171H,J,K	C Length* Actuator Codes 171E,F 172E,F Fail Safe GMA	F Height	Valve and Bracket Weight Ibs (kg)
1 (25)	10	3 (77)	6-11/16 (170)		8 (203)	8 (203)	1.6 (0.73)
	16, 40, 63	3-1/4 (82)		_	8-3/8 (213)	8-5/16 (212)	1.8 (0.82)
	25	3-7/8 (98)	7 (178)		8-11/16 (221)	8-13/16 (223)	
1-1/4 (32)	16	3-3/8(86)	6-11/16 (170)		8-7/16 (214)	8-3/8 (213)	2.0 (0.91)
	25 to 100	3-11/16 (94)		_	8-11/16 (221)	8-13/16 (223)	2.5 (1.1)
			6-15/16 (176)				
1-1/2 (40)	25, 63	3-5/8 (92)		1	8-7/16 (214)	8-13/16 (223)	1.8 (0.82)
	40, 100, 160	3-15/16 (100)	7-1/16 (180)	_	8-3/4 (223)	9-1/4 (235)	3.3 (1.50)
2 (50)	40, 100	4 (102)				9-3/8 (238)	3.1 (1.41)
	63	4-5/8 (118)	7-1/2 (190)		9-1/8 (223)	10-1/16 (255)	5.25 (2.38)
	160			_			5.3 (2.40)

^{*}Dimension C is the maximum length, measured from actuator, end fitting, or mounting plate, whichever extends the furthest.

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