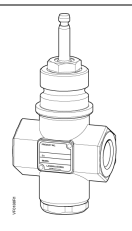
SIEMENS

Technical Instructions

Document No. 155-184P25 VF 599-3 May 2, 2016

Flowrite 599 Series

Two-Way Valves, 1/2 to 2-inch Bronze Body, ANSI 250



Description	The Flowrite 599 Series two-way valves are designed to work with either a pneumatic or electronic actuator with a 3/4-inch (20 mm) stroke. They are available in ANSI Class 250 for normally open or normally closed action.
Features	ANSI Leakage Class IV (0.01% of Cv)
	Cartridge type packing
	Choice of brass or stainless steel trim
	Direct-coupled universal bonnet
	Choice to two flow characteristics
Application	Flowrite valves are generally recommended for water, steam, and 50% water-glycol solutions.
Product Numbers	See Table 1 and Table 2.
Ordering a Valve Plus Actuator Assembly	To order a complete valve plus actuator assembly from the factory, combine the actuator prefix code with the suffix of the valve assembly product number. See <i>Flowrite Technical Bulletins</i> (155-772 and 155-776) for complete selection procedure and ordering codes.
	Valve assemblies can be ordered using the valve part numbers in Table 1 and Table 2 and the actuator prefix codes in Table 10.

Specifications	Line size	1/2 to 2-inche	s (15 to 50 mm)
•	Capacity		hrough Table 6 and
Material		Figure 3	
	Body style	F x F Globe s	•
	Seat style	Single seat, n	
	Action	Normally Ope Normally Clos	
	Stem travel (stroke)	3/4-inch (20 n	nm)
	Valve body rating	ANSI Class 2	50; see Table 7
	Body	UNS CA 844	bronze
	Body trim	See Table 1 a	and Table 2.
	Stem	Stainless stee Type 303	el ASTM A582
	Packing		
	Normal duty packing	EPDM O-ring	S
	Steam packing	Teflon [®] V-ring	g/EPDM O-ring
Operating	Controlled medium	Saturated ste 50% water-gl	
	Medium temperature range		
	Normal duty packing	20°F to 250°F	(–7°C to 120°C)
	Steam packing	337°F (170°C) maximum
	Maximum inlet pressure		
	Water	See Table 7.	
	Steam	100 psig (690	kPa)
	Maximum recommended differential p	oressure for modulating s	ervice
		Brass trim	Stainless steel trim
	Liquid	25 psi (173 kPa)	50 psi (345 kPa)
	Steam	15 psi (103 kPa)	50 psi (345 kPa)
	Rangeability	>100:1	
	Close-off pressures	See Table 8,	Table 9, and Figure 4.
	Close-off ratings	According to	ANSI/FCI 70-2
	Leakage rate	Class IV (0.0	I% of Cv)
	Flow characteristics	See Table 1 a	and Table 2.
	Mounting location	NEMA 1 (inte	rior only)
Miscellaneous	Canadian Registration Numbers	0H7645.5ADI 0C0838.9	D2
	Dimensions	See	
	Table 10, Table 11, and		
		Figure 6.	
	Valve Weight	See Table 13	<u>.</u>

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599-00417 Packing heating element. Accessories The heater allows the stem to move freely in valves that control fluids at temperatures below 32°F (0°C). It reduces ice crystal formation on the stem, which can damage the packing. Figure 1. Packing Heating Element Operating Voltage 24 Vac For Use with SKD Actuators. **Heating Output** 20W **599-00418:** Packing heating element. The element allows the stem to move freely in valves that control fluids at temperatures below 32°F (0°C). It prevents ice crystal formation on the stem, which can damage the packing. Figure 2. Packing Heating Element For Use with SKB/C and 8-inch Operating Voltage 24 Vac Actuators. **Heating Output** 20W Valve packing kit **Service Kits** Normal duty packing 599-03390 Steam packing 599-03391 Rebuild/repack kits See Table 14 and Table 15.

Product Numbers

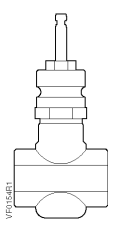


Table 1. Female NPT x Female NPT (FxF) Normally Open Valves.

			_	Equal Pe	rcentage	Lin	ear	
Flow	Rate		ninal Size	Stainless Steel Trim	Brass Trim	Stainless	Steel Trim	
C _v	(K _{vs})	inch	(mm)	Normal Du	ty Packing	Normal Duty Steam Packing Packing		
1	(0.85)	1/2	(15)	599-03108	599-03162	599-03000	599-03054	
1.6	(1.37)	1/2	(15)	599-03109	599-03163	599-03001	599-03055	
2.5	(2.15)	1/2	(15)	599-03110	599-03164	599-03002	599-03056	
4	(3.44)	1/2	(15)	599-03111	599-03165	599-03003	599-03057	
6.3	(5.43)	3/4	(20)	599-03112	599-03166	599-03004	599-03058	
10	(8.6)	1	(25)	599-03113	599-03167	599-03005	599-03059	
16	(13.8)	1-1/4	(32)	599-03114	599-03168	599-03006	599-03060	
25	(21.5)	1-1/2	(40)	599-03115	599-03169	599-03007	599-03061	
40	(34.4)	2	(50)	599-03116	599-03170	599-03008 599-03062		

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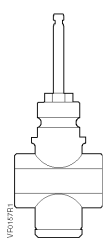


Table 2. Female NPT x Female NPT (FxF) Normally Closed Valves.

Flow	Pato	Nom	inal	Equal Per	centage	Lir	near					
FIOW	Rate	Line	Size	Stl. Steel Trim	Brass Trim	Stainless	Steel Trim					
Cv	(Kvs)	Inch	(mm)	Normal Dut	y Packing	Normal Duty Packing	Steam Packing					
1	(0.85)	1/2	(15)	599-03126	599-03180	599-03018	599-03072					
1.6	(1.37)	1/2	(15)	599-03127	599-03181	599-03019	599-03073					
2.5	(2.15)	1/2	(15)	599-03128	599-03182	599-03020	599-03074					
4	(3.44)	1/2	(15)	599-03129	599-03183	599-03021	599-03075					
6.3	(5.43)	3/4	(20)	599-03130	599-03184	599-03022	599-03076					
10	(8.6)	1	(25)	599-03131	599-03185	599-03023	599-03077					
16	(13.8)	1-1/4	(32)	599-03132	599-03186	599-03024	599-03078					
25	(21.5)	1-1/2	(40)	599-03133	599-03187	599-03025	599-03079					
40	(34.4)	2	(50)	599-03134	599-03188	599-03026	599-03080					

Table 3. Maximum Water Capacity - U.S. Gallons per Minute.

Valve							Press	sure Di	ifferen	tial - p	si					
Size in inches	Cv\1	2	3	4	5	6	8	10	15	20	25	30	40	50	60	75
	1.0	1.4	1.7	2.0	2.2	2.5	2.8	3.2	3.9	4.5	5.0	5.5	6.3	7.1	7.8	8.7
1/2	1.6	2.3	2.8	3.2	3.6	3.9	4.5	5.1	6.2	7.2	8.0	8.8	10.1	11.3	12.4	13.9
1/2	2.5	3.5	4.3	5.0	5.6	6.1	7.1	7.9	97	11.2	12.5	13.7	15.8	17.7	19.4	22
	4	5.7	7	8.0	8.9	10	11.3	12.6	15.5	17.9	20.0	21.9	25	28	31	35
3/4	6	8.9	10.9	12.6	14.1	15.4	17.8	20	24	28	32	35	40	45	49	55
1	10	14.1	17.3	20	22	24	28	32	39	45	50	55	63	71	77	87
1-1/4	16	23	28	32	36	39	45	51	62	72	80	88	101	113	124	139
1-1/2	25	35	43	50	56	61	71	79	97	112	125	137	158	177	194	217
2	40	57	69	80	89	98	113	126	155	179	200	219	253	283	310	346

Table 4. Maximum Water Capacity - Cubic Meters per Hour (m³/hr).

Valve Size		Pressure Differential - kPa													
mm	1	10	20	30	40	50	60	80	Kvs/ 100	150	200	300	400	500	
	0.09	0.3	0.4	0.5	0.5	0.6	0.7	0.8	0.9	1.0	1.2	1.5	1.7	1.9	
15	0.14	0.4	0.6	0.8	0.9	1.0	1.1	1.2	1.4	1.7	1.9	2.4	2.7	3.1	
15	0.2	0.7	1.0	1.2	1.4	1.5	1.7	1.9	2.2	2.6	3.0	3.7	4.3	4.8	
	0.3	1.1	1.5	1.9	2.2	2.4	2.7	3.1	3.4	4.2	4.9	6.0	6.9	7.7	
20	0.5	1.7	2.4	3.0	3.4	3.8	4.2	4.9	5.4	6.7	7.7	9.4	10.9	12.1	
25	0.9	2.7	3.8	4.7	5.4	6.1	6.7	7.7	8.6	10.5	12.2	14.9	17.2	19.2	
32	1.4	4.4	6.2	7.6	8.7	9.8	10.7	12.3	13.8	16.9	19.5	23.9	27.6	30.9	
40	2.2	6.8	9.6	11.8	13.6	15.2	16.7	19.2	22	26	30	37	43	48	
50	3.4	10.9	15.4	18.8	22	24	27	31	34	42	49	60	69	77	

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Table 5. Steam Capacity - Pounds per Hour.

												li	nlet P	ressu	re - p	sig										
Line Size	Cv	2	2		5			10			15			25			50			7	5			10	00	
inches	CV											Pre	ssure	Diffe	rentia	al - ps	i									
		1	2	3	4	5	6	8	10	9	12	15	5	15	20	15	30	32.5	20	30	40	45	30	40	50	57.5
1/2	1	12.0	16.6	22	25	28	34	38	42	45	50	54	41	65	72	87	115	118	119	141	157	163	162	183	199	209
	1.6	19.1	27	35	40	44	54	61	67	72	80	86	65	104	116	139	183	188	109	225	251	261	260	292	318	334
-	2.5	30	42	55	62	69	85	96	104	112	125	135	101	163	181	217	287	294	296	351	392	408	406	457	497	522
-	4	48	67	88	100	110	136	153	167	179	200	216	162	261	289	348	459	471	474	562	627	653	650	731	796	835
3/4	6.3	75	105	138	157	174	213	241	263	282	316	341	255	411	455	548	722	742	747	886	988	1029	1023	1152	1253	1315
1	10	120	166	219	250	275	339	382	417	447	501	541	405	653	723	870	1147	1178	1186	1406	1568	1633	1624	1828	1989	2088
1-1/4	16	191	266	351	400	441	542	611	667	716	801	865	648	1044	1156	1392	1835	1884	1897	2249	2509	2612	2599	2925	3182	3340
1-1/2	25	299	416	549	625	689	847	955	1042	1118	1252	1351	1013	1632	1806	2175	2867	2944	2964	3515	3920	4081	4061	4570	4972	5219
2	40	478	666	878	1000	1102	1356	1529	1667	1789	2003	2162	1620	2611	2890	3480	4587	4710	4743	5624	6272	6530	6497	7311	7956	8350

Table 6. Steam Capacity - Kilograms per Hour.

Line							Inlet F	ressur	e - kPa				
Size	Cv		100			150			200			500	
mm	Cv					Pre	ssure	Differe	ential -	kPa			
		10	10 20 50 15 30 75 20 40 100							100	50	100	250
15	1	6.04	8.54	13.50	9.07	12.8	20.2	12.11	17.13	27.08	30.3	42.9	67.8
	1.6	9.66	13.6	21.61	14.5	20.5	32.4	19.37	27.40	43.32	48.51	68.60	108.47
	2.5	15	21	34	23	32	51	30	43	68	76	107	169
	4	24	34	54	36	51	81	48	69	108	121	172	271
20	6.3	38	54	85	57	81	128	76	108	171	191	270	427
25	10	60	85	135	91	128	203	121	171	271	303	429	678
32	16	97	137	216	145	205	325	194	274	433	485	686	1085
40	25	151	214	338	227	321	507	303	428	677	758	1072	1695
50	40	242	342	540	363	513	812	484	685	1083	1213	1715	2712

Table 7. Body Temperature-Pressure Rating.

Valve	Tempe	rature	Pressure
Body	°F	°C	psig (kPa)
			ANSI Class 250
	–20 to +150	(-30 to 66)	400 (2758)
	+200	(93)	385 (2655)
Bronze	+250	(121)	365 (2586)
	+300	(149)	335 (2300)
	+350	(177)	300 (2068)



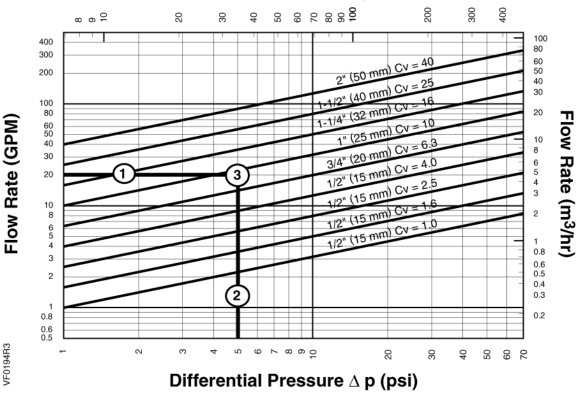


Figure 3. Water Capacity Graph.

Selection Example

Select a valve given:

- Required flow = 20 gpm.
- Desired pressure drop = 5 psi.
- Select a 1-inch (25 mm) valve, Cv 10.

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Table 8. Maximum Available Close-off Pressures for Pneumatic Actuators, with Normally Open Valves.

			Sp	ring Range					
_	Valve		3 to 8 ps	si (21 to 55 k	Pa)		10 to 1	5 psi (69 to 10)3 kPa)
Action	Size Inch	4-Inch Actuator	8-Inch A	Actuator	12-Inch	Actuator	4-Inch Actuator	8-Inch Actuator	12-Inch Actuator
	(mm)	15 psi (103 kPa)	15 psi (103 kPa)	30 psi (207 kPa)	15 psi (103 kPa)	30 psi (207 kPa)	0 psi (0 kPa)	0 psi (0 kPa)	0 psi (0 kPa)
	1/2 (15)	142 (979)	250 (1724)	250 (1724)	_	_	_	_	_
Open	3/4 (20)	80 (552)	231 (1593)	250 (1724)	_	_	_	_	_
<u>۸</u>	1 (25)	52 (359	150 (1034)	250 (1724)	250 (1724)	250 (1724)	_	_	_
Normally	1-1/4 (32)	32 (221)	93 (641)	250 (1724)	250 (1724)	250 (1724)	_	_	_
Nor	1-1/2 (40)	20 (138)	60 (414)	198 (1365)	205(1413)	250 (1724)	_	_	_
	2 (50)	12 (83)	37 (255)	123 (848)	130 (896)	250 (1724)	ı	_	_
	1/2 (15)	_	_	_	_	_	236 (1627)	250 (1724)	_
Closed	3/4 (20)	_	_	_	_	_	155 (1069)	250 (1724)	_
ဦ	1 (25)	_	_	_	_	_	91 (627)	250 (1724)	250 (1724)
Normally	1-1/4 (32)	_	_	_	_	_	52 (359)	148 (1020)	250 (1724)
lon	1-1/2 (40)	_	_	_	_	_	32 (331)	92 (634)	250 (1724)
	2 (50)	-	_	_	_	_	20 (138)	55 (379)	185 (1776)

Table 9. Close-off Pressures for Electronic Actuators.

Action	Valve Size Inches (mm)	SAX psi (kPa)	Rack & Pinion psi (kPa) (GMA)	Rack & Pinion psi (kPa) (GCA)	SKD psi (kPa)	SKB psi (kPa)
_	1/2 (15)	250 (1724)	250 (1724)	250 (1724)	250 (1724)	250 (1724)
Open	3/4 (20)	211 (1456)	174 (1200)	231 (1593)	250 (1724)	250 (1724)
	1 (25)	137 (945)	136 (938)	149 (1028)	201 (1386)	250 (1724)
Normally	1-1/4 (32)	85 (586)	84 (580)	92 (634)	124 (855)	250 (1724)
lo lo	1-1/2(40)	55 (379)	55 (380)	59 (407)	80 (552)	250 (1724)
	2 (50)	34 (235)	30 (207)	36 (248)	49 (338)	201 (1386)
р	1/2 (15)	250 (1724)	250 (1724)	250 (1724)	250 (1724)	250 (1724)
Closed	3/4 (20)	250 (1724)	174 (1200)	250 (1724)	250 (1724)	250 (1724)
	1 (25)	159 (1097)	136 (938)	173 (1193)	203 (1400)	250 (1724)
lally	1-1/4 (32)	92 (634)	84 (580)	100 (690)	117 (807)	250 (1724)
Normally	1-1/2(40)	57 (393)	55 (380)	61 (421)	73 (503)	208 (1334)
Z	2 (50)	35 (241)	30 (207)	37 (255)	44 (303)	126 (869)

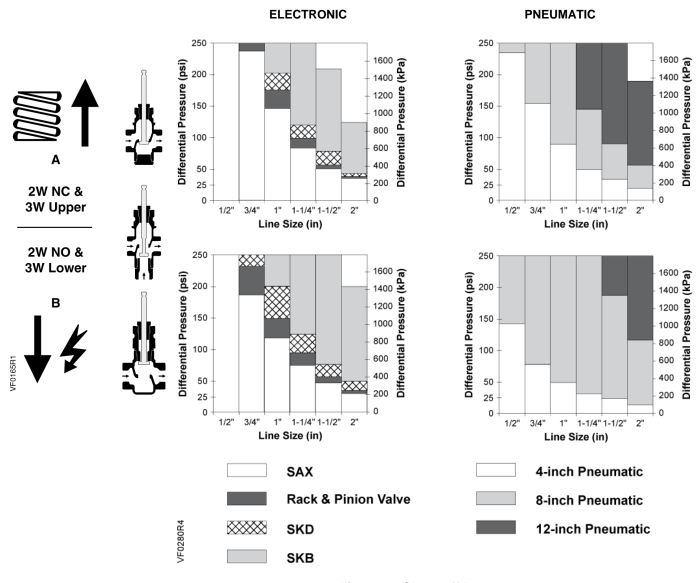


Figure 4. Close-off Pressures.

Operation

Figure 5 shows the normally open valve in the open position and the normally closed valve in the closed or zero flow position.

In the event of power failure, a spring return actuator returns the valve to its normal position. Non-spring return actuators will hold the last commanded position. See the *Technical Instructions* of the various actuators for additional information.

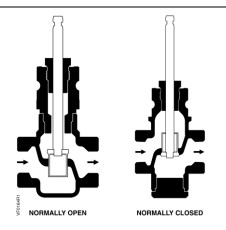


Figure 5.

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Sizing

The sizing of a valve is important for correct system operation. An undersized valve will not have sufficient capacity at maximum load. An oversized valve can initiate cycling and the seat and throttling plug can be damaged because of the restricted opening. Correct sizing of the control valve for *actual expected conditions* is considered essential for good control.

The following variables must be determined:

- The medium to be controlled, such as steam, water, and so on.
- The maximum inlet temperature and pressure of the medium at the valve.
- The pressure differential that will exist across the valve under maximum load demand.
- The maximum capacity the valve must deliver.
- The maximum line pressure differential the valve actuator must close against.
- See the Control Valve Selection and Sizing (AB-1) section of HVAC Systems/Controls Reference Data (125-1853) for further recommendations.
- See Table 3 through Table 6 for valve capacities.

Mounting and Installation

- Install the valve so that the flow follows the direction of the arrow indicated on the valve body.
- For best performance, install the valve assembly with the actuator above the valve body. The valve and actuator can be installed in any position between vertical and horizontal. Siemens Industry, Inc. does not recommend installing the valve assembly so that the actuator is below horizontal or upside down.
- Allow sufficient space for servicing the valve and actuator. See Table 11 for valve body dimensions. See Figure 6 and
- Table 10 for dimensions of the service envelope recommended around the actuator.

NOTE: Instructions for field mounting an actuator, wiring diagrams, and start-up are covered in the *Technical Instructions* and *Installation Instructions* for each actuator.

Dimensions

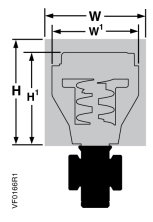


Figure 6.

The letters in Figure 6 refer to actuator and service envelope dimensions in Table 10.

See Table 11 for valve body dimensions.

Table 10. Dimensions of the Actuator and Recommended Service Envelope.

Dimensions in Inches (Millimeters).

Actuator	Actuator Prefix Code	Actual Height of Actuator H1	Service Height H	Actual Width or Diameter of Actuator W1	Service Width W
4-inch	268, 269	5-3/4	14	5-1/2 (137)	18
Pneumatic	270	(146)	(350)	diameter	(450)
8-inch	277, 278	14-1/8	26	8-3/4 (222)	21
Pneumatic	283, 284	(359)	(660)	diameter	(533)
12-inch	279, 285	17-7/8	30	15-1/8 (384)	27
Pneumatic		(454)	(762)	diameter	(686)
SAX	371, 373	9-9/16 (242)	17-1/4 (442)	4-7/8 (124) Width 5-7/8 (150) Depth	17-3/4 (450)
Rack and Pinion	298, 299	14-1/2 (368)	24-1/2 (622)	5 (127) Width* 5-1/8 (131) Depth	13 (331)
SKD	267, 274	11-13/16	19-3/4	5 (127) Width	14-1/2
	275, 276	(300)	(500)	6-5/8 (169) Depth	(360)
SKB	289, 291,	14-3/4	22-3/4	7 (178) Width × 8-15/16	25
	290	(375)	(578)	(226) Depth	(635)

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Dimensions, Continued

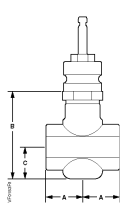


Table 11. 2-Way Female NPT x Female NPT (FxF Valve Dimensions in Inches (Millimeters).

Valve Action	Valve Size	Α	В	С
	1/2	1-7/16	2-15/16	1-1/4
	(15)	(36)	(74)	(31)
	3/4	1-11/16	3-15/16	1-7/16
	(20)	(43)	(99)	(36)
Normally	1	2	3-3/4	1-1/4
	(25)	(50)	(96)	(32)
Open	1-1/4	2-1/2	4-1/4	2
	(32)	(62)	(108)	(51)
	1-1/2	2-9/16	4-1/4	2
	(40)	(65)	(108)	(51)
	2	3-1/8	4-9/16	2-1/4
	(50)	(79)	(116)	(57)
	1/2	1-7/16	3-13/16	2-3/16
	(15)	(36)	(97)	(55)
	3/4	1-11/16	3-13/16	2-3/16
	(20)	(43)	(97)	(55)
Normally	1	2	3-13/16	2-3/16
	(25)	(50)	(97)	(55)
Closed	1-1/4	2-1/2	3-13/16	2-3/16
	(32)	(62)	(97)	(55)
	1-1/2	2-9/16	3-7/8	2-1/4
	(40)	(65)	(99)	(58)
	2	3-1/8	4-1/2	2-9/16
	(50)	(79)	(114)	(65)

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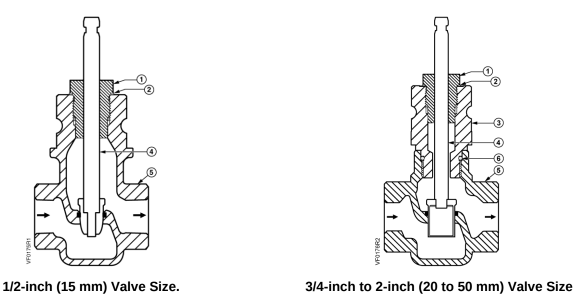


Figure 7. Normally Open Valves.

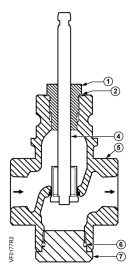


Figure 8. Normally Closed Valves 1/2-inch to 2-inch (15 to 50 mm) Valve Size.

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Parts List

Table 12. Parts List for 2-Way Bronze Valves. See Figure 8 and Figure 8.

Item	Part Name	Part Number	Quantity	Material
1	Packing Cartridge Assembly	_	1	_
2	Gasket	_	1	Copper
3	Normally Open 3/4-inch to 2-inch Bonnet	_	1	Brass
4	Stem and Plug Assembly	_	1	Bronze or Stainless Steel
5	Valve Body	_	1	Bronze
6	O-ring		1	EPDM
7	Normally closed Cap	_	1	Brass
_	Packing Kit Normal Duty Service Steam Service	599-03390 599-03391	_	Items 1 and 2
_	Rebuild/Repack Kit Normally Closed	See Table 14 and Table 15		Items 1, 2, 4, and 6
_	Rebuild/Repack Kit Normally Open	See Table 14 and Table 15	_	Items 1, 2, 4, and 6

Valve Assembly Weight

Table 13. Weight in Pounds (Kilograms).

Valve Size	Normally Closed	Normally Open
.50 (15)	3 (1.4)	3 (1.4)
.75 (20)	4 (1.8)	4 (1.8)
1.0 (25)	5 (2.3)	5 (2.3)
1.25 (32)	7 (3.2)	7 (3.2)
1.50 (40)	8 (3.6)	9 (4.1)
2.0 (50	16 (7.3)	13 (5.9)

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Service Kit NOTE:

To select the service kit, know your valve body part number and model number. Read down the *Part Number* column until you find the valve body part number and then read to the far right to identify the correct kit. The valve body part number and model number are stamped on the metal tag on the valve body.

Table 14. Rebuild/Repack Service Kits Part Numbers.

See Table 12 for Items in Kit.

Flow	Action	Valve Size	Part Number	Valve Description	Model 1 Kit No.	Model 2 Kit No.
			599-03000	Stainless steel 1.0 Cv O-ring	599-03300	_
	_	1/2-Inch	599-03001	Stainless steel 1.6 Cv O-ring	599-03301	_
	per	1/2 111011	599-03002	Stainless steel 2.5 Cv O-ring	599-03302	_
	Normally Open		599-03003	Stainless steel 4.0 Cv O-ring	599-03303	_
	ally	3/4-Inch	599-03004	Stainless steel O-ring	599-03304	_
	Ĕ	1-Inch	599-03005	Stainless steel O-ring	599-03305	
	Š	1-1/4 Inch	599-03006	Stainless steel O-ring	599-03306	599-09201
		1-1/2-Inch	599-03007	Stainless steel O-ring	599-03307	599-09202
		2-Inch	599-03008	Stainless steel O-ring	599-03308	599-09203
			599-03018	Stainless steel 1.0 Cv O-ring	599-03309	
	70	1/2 Inch	599-03019	Stainless steel 1.6 Cv O-ring	599-03310	_
	Se	1/2-Inch	599-03020	Stainless steel 2.5 Cv O-ring	599-03311	
	္မ		599-03021	Stainless steel 4.0 Cv O-ring	599-03312	_
	≧	3/4-Inch	599-03022	Stainless steel O-ring	599-03313	
	na	1-Inch	599-03023	Stainless steel O-ring	599-03314	_
	Normally Closed	1-1/4 Inch	599-03024	Stainless steel O-ring	599-03315	599-09213
_	Z	1-1/2-Inch	599-03025	Stainless steel O-ring	599-03316	599-09214
Linear		2-Inch	599-03026	Stainless steel O-ring	599-03317	599-09215
Ľ	Normally Open	1/2-Inch	599-03054	Stainless steel 1.0 Cv Steam	599-03318	
			599-03055	Stainless steel 1.6 Cv Steam	599-03319	1
			599-03056	Stainless steel 2.5 Cv Steam	599-03320	
			599-03057	Stainless steel 4.0 Cv Steam	599-03321	_
		3/4-Inch	599-03058	Stainless steel Steam	599-03322	_
		1-Inch	599-03059	Stainless steel Steam	599-03323	_
		1-1/4 Inch	599-03060	Stainless steel Steam	599-03324	599-09204
		1-1/2-Inch	599-03061	Stainless steel Steam	599-03325	599-09205
		2-Inch	599-03062	Stainless steel Steam	599-03326	599-09206
			599-03072	Stainless steel 1.0 Cv Steam	599-03327	_
	Normally Closed	1/2-Inch	599-03073	Stainless steel 1.6 Cv Steam	599-03328	_
			599-03074	Stainless steel 2.5 Cv Steam	599-03329	_
			599-03075	Stainless steel 4.0 Cv Steam	599-03330	_
		3/4-Inch	599-03076	Stainless steel Steam	599-03331	_
		1-Inch	599-03077	Stainless steel Steam	599-03332	_
		1-1/4 Inch	599-03078	Stainless steel Steam	599-03333	599-09216
		1-1/2-Inch	599-03079	Stainless steel Steam	599-03334	599-09217
		2-Inch	599-03080	Stainless steel Steam	599-03335	599-09218

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Service Kits, Continued

Table 15. Rebuild/Repack Service Kits Part Numbers Continued. See Table 12 for Items in Kit.

Flow	Action	Size	Part Number	Description	Model 1 Kit No.	Model 2 Kit No.
			599-03108	Stainless steel 1.0 Cv O-ring	599-03336	_
		1/2 lp.ch	599-03109	Stainless steel 1.6 Cv O-ring	599-03337	_
	en	1/2 Inch	599-03110	Stainless steel 2.5 Cv O-ring	599-03338	_
	Normally Open		599-03111	Stainless steel 4.0 Cv O-ring	599-03339	_
		3/4-Inch	599-03112	Stainless steel O-ring	599-03340	_
		1-Inch	599-03113	Stainless steel O-ring	599-03341	_
	ž	1-1/4-Inch	599-03114	Stainless steel O-ring	599-03342	599-09207
		1-1/2-Inch	599-03115	Stainless steel O-ring	599-03343	599-09208
		2-Inch	599-03116	Stainless steel O-ring	599-03344	599-09209
			599-03126	Stainless steel 1.0 Cv O-ring	599-03345	_
		1/2-Inch	599-03127	Stainless steel 1.6 Cv O-ring	599-03346	_
	sed	1/2-111011	599-03128	Stainless steel 2.5 Cv O-ring	599-03347	_
	Ö		599-03129	Stainless steel 4.0 Cv O-ring	599-03348	_
	<u> </u>	3/4-Inch	599-03130	Stainless steel O-ring	599-03349	_
	ma	1-inch	599-03131	Stainless steel O-ring	599-03350	_
ge	Normally Closed	1-1/4 Inch	599-03132	Stainless steel O-ring	599-03351	599-09219
nta		1-1/2-Inch	599-03133	Stainless steel O-ring	599-03352	599-09220
Equal Percentage		2-Inch	599-03134	Stainless steel O-ring	599-03353	599-09221
l a	en	1/2-Inch	599-03162	Bronze 1.0 Cv O-ring	599-03354	_
dna			599-03163	Bronze 1.6 Cv O-ring	599-03355	_
Ш			599-03164	Bronze 2.5 Cv O-ring	599-03356	_
	o		599-03165	Bronze 4.0 Cv O-ring	599-03357	_
	Normally Open	3/4-Inch	599-03166	Bronze O-ring	599-03358	_
		1-Inch	599-03167	Bronze O-ring	599-03359	_
		1-1/4-Inch	599-03168	Bronze O-ring	599-03360	599-09210
		1-1/2-Inch	599-03169	Bronze O-ring	599-03361	599-09211
		2-Inch	599-03170	Bronze O-ring	599-03362	599-09212
	Normally Closed		599-03180	Bronze 1.0 Cv O-ring	599-03363	_
		1/2-Inch	599-03181	Bronze 1.6 Cv O-ring	599-03364	_
			599-03182	Bronze 2.5 Cv O-ring	599-03365	_
			599-03183	Bronze 4.0 Cv O-ring	599-03366	_
		3/4-Inch	599-03184	Bronze O-ring	599-03367	_
		1-Inch	599-03185	Bronze O-ring	599-03368	_
		1-1/4-Inch	599-03186	Bronze O-ring	599-03369	599-09222
		1-1/2-Inch	599-03187	Bronze O-ring	599-03370	599-09223
		2-Inch	599-03188	Bronze O-ring	599-03371	599-09224

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