



Invensys Building Systems - Americas
1354 Clifford Avenue (Zip 61111)
P.O. Box 2940
Loves Park, IL 31132-2940
United States of America
www.invensysibs.com

VX-2X13-5XX-9-XX Series
VX-7XXX-XXX-4-XX Series
MX4X-7XXX Series
MX40-6XXX Series

DuraLynx™ Ball Valve Assemblies
Linked Globe Valve Assemblies
DuraDrive™ Actuator/Linkage Assemblies

Cross Reference Guide

This cross reference guide lists Invensys DuraLynx Ball Valve Assemblies and Ball Valve Body/Linkage Assemblies, Globe Linked Valve Assemblies, and DuraDrive Actuator/Linkage Assemblies, which may replace obsolete Siebe Environmental Controls (SEC), Barber-Colman, and competitive devices. The replacement valves in this list represent what we believe are equivalent units.

This guide is divided into two sections. The first section includes charts that explain the part numbering systems for both the DuraLynx Ball Valve Assemblies and the Linked Globe Valve Assemblies. The second section lists Invensys Valve Assemblies, Actuator/Linkage Assemblies and Ball Valve Body/Linkage Assemblies. The Actuator/Linkage Assembly cross-reference lists SEC model numbers alphanumerically in the left-hand column, with the suggested Invensys replacements in the right-hand column. The Valve Assembly cross-reference categorizes model numbers by control signal. Cross-references for both the Valve Assemblies and the Ball Valve Body/Linkage Assemblies list the Invensys Linked Ball Valve Assemblies alphanumerically in the center column and the suggested replacements, Invensys DuraLynx Ball Valve Assemblies, in the right-hand column. Corresponding SEC model numbers are listed in the left-hand column.

Note: Items listed do not necessarily have exactly the same physical size, flow capacity, pressure close-offs, electrical ratings, etc. Emphasis was placed on providing a replacement valve of the same specifications wherever possible. The user must determine the acceptability of the substitution by reviewing the valve specifications.

Invensys Buildings Systems assumes no responsibility for guaranteeing the acceptability of any suggested replacement in this guide.

DuraLynx Ball Valve Assemblies and Ball Valve Body/Linkage Assemblies

The Invensys VA, VF, and VS-2X13-5XX-9-XX series DuraLynx Ball Valve Assemblies are complete actuator/valve assemblies that accept two-position, floating, or proportional control signals, respectively, from a DDC system or from a thermostat, for control of hot water or chilled water, or solutions of up to 50% Glycol. These valve assemblies are not recommended for steam applications. These assemblies consist of direct-coupled spring return and non-spring return actuators mounted on 2-way (1/2" to 3") and 3-way (1/2" to 2") ball valve bodies. The Ball Valve Body/Linkage Assemblies allow the field-mounting of DuraDrive actuators.

Typical applications include reheat on VAV boxes, fan coil units, hot and chilled water coils in air handling units, and unit ventilators.

Note: The Invensys DuraLynx Ball Valve Assemblies feature low-friction ball valves that allow the use of single DuraDrive actuators in all valve sizes. As a result, these single-mount units may be used in place of the earlier Invensys Dual-Mount Linked Ball Valve Assemblies, as listed in "Valve Assembly Cross Reference."

Linked Globe Valve Assemblies

The Invensys VA, VF, and VS-7000 series Linked Globe Valve Assemblies are complete actuator/valve assemblies that accept two position, floating, or proportional control, respectively, from a DDC system or from a thermostat, for control of hot water, chilled water and steam coils. These valve assemblies consist of linked spring return and non-spring return actuators mounted on 1/2" to 2" (15 mm to 50 mm), two-way and three-way, globe valve bodies. The assembly is used for mixing and diverting applications, using a specially designed linkage assembly. This linkage uses a rack and pinion mechanism to convert the rotary motion of the direct-linked actuator into the linear motion necessary to lift or lower the valve stem.

Typical applications include reheat on VAV boxes, fan coil units, hot and chilled water coils in air handling units, and unit ventilators.

Part Numbering Systems

DuraLynx Ball Valve Assemblies

V X - 2 X 1 3 - X X X - 9 - X X

Control Signal Type
 A = Two Position
 F = Floating
 S = Proportional
 B = Valve Body & Linkage (less actuator) ¹

Configuration
 2 = 2-Way ²
 3 = 3-Way Mixing

Connection
 3 = Threaded NPT

Port Code

Size	2-Way		3-Way	
	Cv	P Code	Cv	P Code
1/2"	0.68	02	—	—
	—	—	1.0	03
	1.3	03	—	—
	2.6	04	—	—
	—	—	4.3	05
	4.7	05	—	—
3/4"	11.7 *	07	—	—
	1.2	13	—	—
	—	—	1.3	13
	—	—	3.8	15
	4.3	15	—	—
	10.1	16	—	—
1"	—	—	12.6 *	16
	14.7 *	17	—	—
	28.6 *	18	—	—
	—	—	3.5	25
	4.4	21	—	—
	—	—	8.6	27
1-1/4"	9.0	22	—	—
	—	—	22.3 *	30
	26.1	24	—	—
	—	—	30.8 *	31
	—	—	—	—
	54.2 *	27	—	—
1-1/2"	—	—	12.7	44
	14.9	43	—	—
	—	—	34.1 *	46
	41.1 *	45	—	—
2"	102.3 *	46	—	—
	—	—	23.5	54
	41.3	52	—	—
	—	—	61.1 *	56
2-1/2"	171.7 *	54	—	—
	—	—	56.7 *	63
	71.1	63	—	—
	266.0 *	67	—	—
3"	55.0	72	—	—
	202.0 *	76	—	—
3"	63.0	82	—	—
	145.0 *	85	—	—

Actuator Code ³				Valves Used On	
Model	Code	Fail Safe	Voltage	1/2" to 1-1/4" 2-way & 3-way	1-1/2" to 3" 2-way 1-1/2" to 2" 3-way
Two-Position					
MA40-7040	532	SR	120 Vac	X	X
MA40-7043	536	SR	24 Vac	X	X
Floating					
MF40-6043	505	NSR	24 Vac	X	—
MF40-6153	508	NSR	24 Vac	—	X
MF40-7043	536	SR	24 Vac	X	X
Proportional					
MS40-6043	505	NSR	24 Vac	X	—
MS40-6153	508	NSR	24 Vac	—	X
MS40-7043	536	SR	24 Vac	X	X
Valve Body/Linkage Assembly * 500					

SR = Spring Return
 NSR = Non-Spring Return

* Includes valve body, linkage, and anti-rotation clips for spring return and non-spring return DuraDrive actuators listed above.

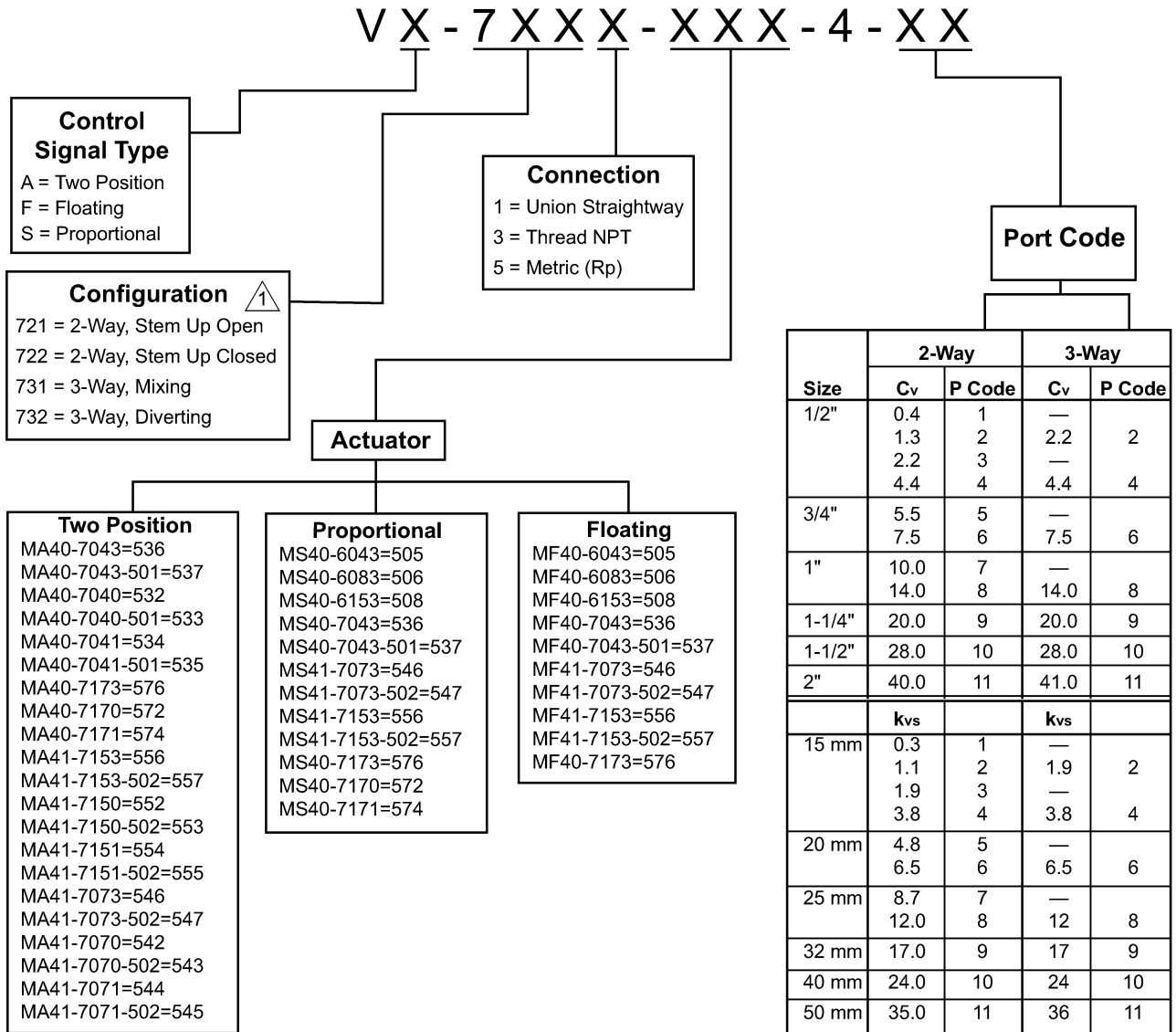
¹ The Valve Body/Linkage Assemblies are being introduced for the first time as part of the Invensys DuraLynx product family. Because they are not replacements for existing products, they are not listed in the cross-reference tables contained within this document.

² 2-way spring return ball valve assemblies are shipped normally open, voltage rise to close, as standard. These units can be field-converted to normally closed (NC). Contact the factory for further information on NC models.

³ Only the listed 35 lb-in. and 133 lb-in. DuraDrive actuators are compatible with DuraLynx ball valve assemblies.

* Denotes Full Port valve, without characterizing insert.

Linked Globe Valve Assemblies



¹ The configuration of the valve assembly determines the valve stem position and flow, as shipped from the factory. See the table below.

Valve Assemblies	Valve Body Action	Factory Shipped Position		Action
		Valve Stem	Flow	
VX-721X-XXX-4-P	2-Way Stem Up Open	Up	Open	A to AB Flow decreases as actuator rotates CW
VX-722X-XXX-4-P	2-Way Stem Up Closed	Up	Closed	A to AB Flow increases as actuator rotates CW
VX-731X-XXX-4-P	3-Way Mixing	Up	Flow B to AB	A to AB Flow increases as actuator rotates CW B to AB Flow decreases as actuator rotates CW
VX-732X-XXX-4-P	3-Way Diverting	Up	Flow B to AB	B to A Flow increases as actuator rotates CW B to AB Flow decreases as actuator rotates CW

Actuator/Linkage Assembly Cross Reference

This section lists Invensys Actuator and Linkage Assemblies. The Invensys models replace the Siebe Environmental Controls (SEC) models.

The chart lists the SEC model numbers alphanumerically in the left-hand column with the suggested Invensys replacement in the right-hand column.

Listed by SEC Model Number

SEC Actuator Model Number	Invensys Actuator/Linkage Model Number Discontinued 11/00	Invensys Actuator/Linkage Model Number Effective 4/02	Description
MA-7101-200	MA40-LF120-200	MA40-7040-200	120 Vac 35 lb-in. SR (two-position)
MA-7101-201	MA40-LF120-201	MA40-7040-201	120 Vac 35 lb-in. SR w/aux Switch (two-position)
MA-7103-200	MA40-LF24-200	MA40-7043-200	24 Vac 35 lb-in. SR (two-position)
MA-7103-201	MA40-LF24-201	MA40-7043-201	24 Vac 35 lb-in. SR w/aux Switch (two-position)
MA-7201-200	MA40-NF120-200	MA41-7070-200	120 Vac 60 lb-in. SR (two-position)
MA-7201-201	MA40-NF120-202	MA41-7070-201	120 Vac 60 lb-in. SR w/aux Switch (two-position)
MA-7203-200	MA40-NF24-200	MA41-7073-200	24 Vac 60 lb-in. SR (two-position)
MA-7203-201	MA40-NF24-202	MA41-7073-201	24 Vac 60 lb-in. SR w/aux Switch (two-position)
MA-7501-200	MA40-AF120-200	MA41-7150-200	120 Vac 133 lb-in. SR (two-position)
MA-7501-202	MA40-AF120-202	MA41-7150-201	120 Vac 133 lb-in. SR w/aux Switch (two-position)
MA-7503-200	MA40-AF24-200	MA41-7153-200	24 Vac 133 lb-in. SR (two-position)
MA-7503-202	MA40-AF24-202	MA41-7153-201	24 Vac 133 lb-in. SR w/aux Switch (two-position)
MA-7505-200	MA40-AF230-200	MA41-7151-200	230 Vac 133 lb-in. SR (two-position)
MA-7505-202	MA40-AF230-202	MA41-7151-201	230 Vac 133 lb-in. SR w/ Switch (two-position)
MF-6103-200	MF40-6043-200	MF40-6043-200	24 Vac 35 lb-in. NSR (floating)
MF-6203-200	MF40-NM24-200	MF40-6083-200	24 Vac 70 lb-in. SPDT NSR (floating)
MF-6633-200	MF40-SM24-200	MF40-6153-200	24 Vac 133 lb-in. SPDT NSR (floating)
MF-7103-200	MF40-LF24-200	MF40-7043-200	24 Vac 35 lb-in. SR (floating)
MF-7103-201	MF40-LF24-201	MF40-7043-201	24 Vac 35 lb-in. SR w/switch (floating)
MS-6103-200	MS40-6043-200	MS40-6043-200	24 Vac 35 lb-in. NSR (proportional)
MS-6203-200	MS40-NM24-200	MS40-6083-200'	24 Vac 70 lb-in. 2-10Vdc/4-20mAdc NSR (proportional)
MS-6633-200	MS40-SM24-200	MS40-6153-200	24 Vac 133 lb-in. 2-10Vdc/4-20mAdc NSR (proportional)
MS-7103-200	MS40-LF24-200	MS40-7043-200	24 Vac 35 lb-in. SR (proportional)
MS-7103-201	MS40-LF24-201	MS40-7043-201	24 Vac 35 lb-in. SR w/aux Switch (proportional)
MS-7203-200	MS40-NF24-200	MS41-7073-200	24 Vac 60 lb-in. SR (proportional)
MS-7433-200	MS40-AF24-200	MS41-7153-200	24 Vac 133 lb-in. SR (proportional)

Valve Assembly Cross Reference

This section lists Invensys DuraLynx Ball Valve Assemblies and Linked Globe Valve Assemblies. The Invensys models replace the corresponding Siebe Environmental Controls (SEC) models. In addition, the Invensys DuraLynx Ball Valve Assemblies replace the corresponding Invensys Linked Ball Valve Assemblies. The lists are categorized by control signal.

TWO-POSITION CONTROL

Ball Valve Assemblies

Note: The Ball Valve Assemblies cross-reference tables are listed alphanumerically by Linked Ball Valve Assembly model numbers in the middle column. The suggested DuraLynx replacements are listed in the right-hand column.

2-Way Ball Valve Assy, SR

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
VA-2253-326-8-20	VA-2253-532-8-20	VA-2213-532-9-02 or VA-2213-532-9-03
VA-2253-326-8-22	VA-2253-532-8-22	VA-2213-532-9-04
VA-2253-326-8-24	VA-2253-532-8-24	VA-2213-532-9-05
VA-2253-326-8-26	VA-2253-532-8-26	VA-2213-532-9-07 or VA-2213-532-9-17 ^a
VA-2253-327-8-20	VA-2253-533-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MA40-7040-501
VA-2253-327-8-22	VA-2253-533-8-22	VB-2213-500-9-04 & MA40-7040-501
VA-2253-327-8-24	VA-2253-533-8-24	VB-2213-500-9-05 & MA40-7040-501
VA-2253-327-8-26	VA-2253-533-8-26	VB-2213-500-9-07 or VB-2213-500-9-17 ^a & MA40-7040-501
VA-2253-328-8-20	VA-2253-536-8-20	VA-2213-536-9-02 or VA-2213-536-9-03
VA-2253-328-8-22	VA-2253-536-8-22	VA-2213-536-9-04
VA-2253-328-8-24	VA-2253-536-8-24	VA-2213-536-9-05
VA-2253-328-8-26	VA-2253-536-8-26	VA-2213-536-9-07 or VA-2213-536-9-17 ^a
VA-2253-329-8-20	VA-2253-537-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MA40-7043-501
VA-2253-329-8-22	VA-2253-537-8-22	VB-2213-500-9-04 & MA40-7043-501
VA-2253-329-8-24	VA-2253-537-8-24	VB-2213-500-9-05 & MA40-7043-501
VA-2253-329-8-26	VA-2253-537-8-26	VB-2213-500-9-07 or VB-2213-500-9-17 ^a & MA40-7043-501
VA-2253-330-8-20	VA-2253-542-8-20	VA-2213-532-9-02 or VA-2213-532-9-03
VA-2253-330-8-22	VA-2253-542-8-22	VA-2213-532-9-04
VA-2253-330-8-24	VA-2253-542-8-24	VA-2213-532-9-05
VA-2253-330-8-26	VA-2253-542-8-26	VA-2213-532-9-07 or VA-2213-532-9-17 ^a

- a. Indicates replacement is different line size.
- b. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

2-Way Ball Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
VA-2253-330-8-44	VA-2253-542-8-44	VA-2213-532-9-18
VA-2253-330-8-46	VA-2253-542-8-46	VA-2213-532-9-18 or VA-2213-532-9-27 ^a
VA-2253-331-8-20	VA-2253-543-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MA40-7040-501 (1 aux. Sw.)
VA-2253-331-8-22	VA-2253-543-8-22	VB-2213-500-9-04 & MA40-7040-501 (1 aux. Sw.)
VA-2253-331-8-24	VA-2253-543-8-24	VB-2213-500-9-05 & MA40-7040-501 (1 aux. Sw.)
VA-2253-331-8-26	VA-2253-543-8-26	VB-2213-500-9-07 or VB-2213-500-9-17 ^a & MA40-7040-501 (1 aux. Sw.)
VA-2253-331-8-44	VA-2253-543-8-44	VB-2213-500-9-18 & MA40-7040-501 (1 aux. Sw.)
VA-2253-332-8-20	VA-2253-546-8-20	VA-2213-536-9-02 or VA-2213-536-9-03
VA-2253-332-8-22	VA-2253-546-8-22	VA-2213-536-9-04
VA-2253-332-8-24	VA-2253-546-8-24	VA-2213-536-9-05
VA-2253-332-8-26	VA-2253-546-8-26	VA-2213-536-9-07 or VA-2213-536-9-17 ^a
VA-2253-332-8-44	VA-2253-546-8-44	VA-2213-536-9-18
VA-2253-332-8-46	VA-2253-546-8-46	VA-2213-536-9-27 ^a or VA-2213-536-9-18
VA-2253-333-8-20	VA-2253-547-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MA40-7043-501 (1 aux. sw.)
VA-2253-333-8-22	VA-2253-547-8-22	VB-2213-500-9-04 & MA40-7043-501 (1 aux. sw.)
VA-2253-333-8-24	VA-2253-547-8-24	VB-2213-500-9-05 & MA40-7043-501 (1 Aux. sw.)
VA-2253-333-8-26	VA-2253-547-8-26	VB-2213-500-9-07 or VB-2213-500-9-17 ^a & MA40-7043-501 (1 aux. sw.)
VA-2253-333-8-44	VA-2253-547-8-44	VB-2213-500-9-18 & MA40-7043-501 (1 aux. sw.)
VA-2253-333-8-46	VA-2253-547-8-46	VB-2213-500-9-18 or VB-2213-500-9-27 ^a & MA40-7043-501 (1 aux. sw.)
VA-2253-334-8-20	VA-2253-552-8-20	VA-2213-532-9-02 or VA-2213-532-9-03
VA-2253-334-8-22	VA-2253-552-8-22	VA-2213-532-9-04
VA-2253-334-8-24	VA-2253-552-8-24	VA-2213-532-9-05
VA-2253-334-8-26	VA-2253-552-8-26	VA-2213-532-9-07 or VA-2213-532-9-17 ^a
VA-2253-334-8-44	VA-2253-552-8-44	VA-2213-532-9-18
VA-2253-334-8-46	VA-2253-552-8-46	VA-2213-532-9-27 ^a or VA-2213-532-9-18

- a. Indicates replacement is different line size.
- b. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

TWO-POSITION CONTROL

2-Way Ball Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
VA-2253-334-8-54	VA-2253-552-8-54	VA-2213-532-9-45 ^a or VA-2213-532-9-27
VA-2253-335-8-20	VA-2253-553-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MA40-7040-501 (1 aux. sw.)
VA-2253-335-8-22	VA-2253-553-8-22	VB-2213-500-9-04 & MA40-7040-501 (1 aux. sw.)
VA-2253-335-8-24	VA-2253-553-8-24	VB-2213-500-9-05 & MA40-7040-501 (1 aux. sw.)
VA-2253-335-8-26	VA-2253-553-8-26	VB-2213-500-9-07 or VB-2213-500-9-17 ^a & MA40-7040-501 (1 aux. sw.)
VA-2253-335-8-44	VA-2253-553-8-44	VB-2213-500-9-18 & MA40-7040-501 (1 aux. sw.)
VA-2253-335-8-46	VA-2253-553-8-46	VB-2213-500-9-27 ^a or VB-2213-500-9-18 & MA40-7040-501 (1 aux. sw.)
VA-2253-335-8-54	VA-2253-553-8-54	VB-2213-500-9-45 ^a or VB-2213-500-9-27 & MA40-7040-501 (1 aux. sw.)
VA-2253-338-8-20	VA-2253-554-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MA40-7041
VA-2253-338-8-22	VA-2253-554-8-22	VB-2213-500-9-04 & MA40-7041
VA-2253-338-8-24	VA-2253-554-8-24	VB-2213-500-9-05 & MA40-7041
VA-2253-338-8-26	VA-2253-554-8-26	VB-2213-500-9-07 or VB-2213-500-9-17 ^a & MA40-7041
VA-2253-338-8-44	VA-2253-554-8-44	VB-2213-500-9-18 & MA40-7041
VA-2253-338-8-46	VA-2253-554-8-46	VB-2213-500-9-18 or VB-2213-500-9-27 ^a & MA40-7041
VA-2253-338-8-54	VA-2253-554-8-54	VB-2213-500-9-45 ^a or VB-2213-500-9-27 & MA40-7041
VA-2253-339-8-20	VA-2253-555-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MA40-7041-501 (1 aux. sw.)
VA-2253-339-8-22	VA-2253-555-8-22	VB-2213-500-9-04 & MA40-7041-501 (1 aux. sw.)
VA-2253-339-8-24	VA-2253-555-8-24	VB-2213-500-9-05 & MA40-7041-501 (1 aux. sw.)
VA-2253-339-8-26	VA-2253-555-8-26	VB-2213-500-9-07 & MA40-7041-501 (1 aux. sw.)
VA-2253-339-8-44	VA-2253-555-8-44	VB-2213-500-9-18 & MA40-7041-501 (1 aux. sw.)
VA-2253-339-8-46	VA-2253-555-8-46	VB-2213-500-9-18 or VB-2213-500-9-27 ^a & MA40-7041-501 (1 aux. sw.)
VA-2253-339-8-54	VA-2253-555-8-54	VB-2213-500-9-45 ^a or VB-2213-500-9-27 & MA40-7041-501 (1 aux. sw.)
VA-2253-336-8-20	VA-2253-556-8-20	VA-2213-536-9-02 or VA-2213-536-9-03
VA-2253-336-8-22	VA-2253-556-8-22	VA-2213-536-9-04
VA-2253-336-8-24	VA-2253-556-8-24	VA-2213-536-9-05

a. Indicates replacement is different line size.

b. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

2-Way Ball Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
VA-2253-336-8-26	VA-2253-556-8-26	VA-2213-536-9-07 or VA-2213-536-9-17 ^a
VA-2253-336-8-44	VA-2253-556-8-44	VA-2213-536-9-18
VA-2253-336-8-46	VA-2253-556-8-46	VA-2213-536-9-27 ^a or VA-2213-536-9-18
VA-2253-336-8-54	VA-2253-556-8-54	VA-2213-536-9-45 ^a or VA-2213-536-9-27
VA-2253-337-8-20	VA-2253-557-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MA40-7043-501 (1 aux. sw.)
VA-2253-337-8-22	VA-2253-557-8-22	VB-2213-500-9-04 & MA40-7043-501 (1 aux. sw.)
VA-2253-337-8-24	VA-2253-557-8-24	VB-2213-500-9-05 & MA40-7043-501 (1 aux. sw.)
VA-2253-337-8-26	VA-2253-557-8-26	VB-2213-500-9-07 or VB-2213-500-9-17 ^a & MA40-7043-501 (1 aux. sw.)
VA-2253-337-8-44	VA-2253-557-8-44	VB-2213-500-9-18 & MA40-7043-501 (1 aux. sw.)
VA-2253-337-8-46	VA-2253-557-8-46	VB-2213-500-9-27 ^a or VB-2213-500-9-18 & MA40-7043-501 (1 aux. sw.)
VA-2253-337-8-54	VA-2253-557-8-54	VB-2213-500-9-45 ^a or VB-2213-500-9-27 & MA40-7043-501 (1 aux. sw.)
VA-2253-350-8-56 ^b	VA-2253-562-8-56 ^b	VA-2213-532-9-82 ^a or VA-2213-532-9-9-27
VA-2253-350-8-64 ^b	VA-2253-562-8-64 ^b	VA-2213-532-9-45
VA-2253-350-8-74 ^b	VA-2253-562-8-74 ^b	VA-2213-532-9-63 ^a or VA-2213-532-9-54
VA-2253-351-8-56 ^b	VA-2253-563-8-56 ^b	VB-2213-500-9-82 ^a or VB-2213-500-9-27 & MA40-7040-501 (1 aux. sw.)
VA-2253-351-8-64 ^b	VA-2253-563-8-64 ^b	VB-2213-500-9-45 & MA40-7040-501 (1 aux. sw.)
VA-2253-351-8-74 ^b	VA-2253-563-8-74 ^b	VB-2213-500-9-63 ^a or VB-2213-500-9-54 & MA40-7040-501 (1 aux. sw.)
VA-2253-354-8-56 ^b	VA-2253-564-8-56 ^b	VB-2213-500-9-27 or VB-2213-500-9-82 ^a & MA40-7041
VA-2253-354-8-64 ^b	VA-2253-564-8-64 ^b	VB-2213-500-9-45 ^a & MA40-7041
VA-2253-354-8-74 ^b	VA-2253-564-8-74 ^b	VB-2213-500-9-63 ^a or VB-2213-500-9-54 & MA40-7041
VA-2253-355-8-56 ^b	VA-2253-565-8-56 ^b	VB-2213-500-9-27 or VB-2213-500-9-82 ^a & MA40-7041-501 (1 aux. sw.)
VA-2253-355-8-64 ^b	VA-2253-565-8-64 ^b	VB-2213-500-9-45 & MA40-7041-501 (1 aux. sw.)
VA-2253-355-8-74 ^b	VA-2253-565-8-74 ^b	VB-2213-500-9-63 ^a or VB-2213-500-9-54 & MA40-7041-501 (1 aux. sw.)
VA-2253-352-8-56 ^b	VA-2253-566-8-56 ^b	VA-2213-532-9-82 ^a or VA-2213-536-9-27
VA-2253-352-8-64 ^b	VA-2253-566-8-64 ^b	VA-2213-536-9-45
VA-2253-352-8-74 ^b	VA-2253-566-8-74 ^b	VA-2213-536-9-63 ^a or VA-2213-536-9-54

a. Indicates replacement is different line size.

b. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

2-Way Ball Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
VA-2253-353-8-56 ^b	VA-2253-567-8-56 ^b	VB-2213-500-9-27 or VB-2213-500-9-82 ^a & MA40-7043-501 (1 aux. sw.)
VA-2253-353-8-64 ^b	VA-2253-567-8-64 ^b	VB-2213-500-9-45 & MA40-7043-501 (1 aux. sw.)
VA-2253-353-8-74 ^b	VA-2253-567-8-74 ^b	VB-2213-500-9-63 ^a or VB-2213-500-9-54 & MA40-7043-501 (1 aux. sw.)

- a. Indicates replacement is different line size.
- b. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

3-Way Ball Valve Assy, SR

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly ^a
VA-2353-326-8-21	VA-2353-532-8-21	VA-2313-532-9-05
VA-2353-327-8-21	VA-2353-533-8-21	VB-2313-500-9-05 & MA40-7040-501
VA-2353-328-8-21	VA-2353-536-8-21	VA-2313-536-9-05
VA-2353-329-8-21	VA-2353-537-8-21	VB-2313-500-9-05 & MA40-7043-501
VA-2353-330-8-21	VA-2353-542-8-21	VA-2313-532-9-05
VA-2353-330-8-41	VA-2353-542-8-41	VA-2313-532-9-16
VA-2353-331-8-21	VA-2353-543-8-21	VB-2313-500-9-05 & MA40-7040-501
VA-2353-331-8-41	VA-2353-543-8-41	VB-2313-500-9-16 & MA40-7040-501
VA-2353-332-8-21	VA-2353-546-8-21	VA-2313-536-9-05
VA-2353-332-8-41	VA-2353-546-8-41	VA-2313-536-9-16
VA-2353-333-8-21	VA-2353-547-8-21	VB-2313-500-9-05 & MA40-7043-501 (1 aux. sw.)
VA-2353-333-8-41	VA-2353-547-8-41	VB-2313-500-9-16 & MA40-7043-501 (1 aux. sw.)
VA-2353-334-8-21	VA-2353-552-8-21	VA-2313-532-9-05
VA-2353-334-8-41	VA-2353-552-8-41	VA-2313-532-9-16
VA-2353-334-8-51 ^c	VA-2353-552-8-51 ^c	VA-2313-532-9-30
VA-2353-335-8-21	VA-2353-553-8-21	VB-2313-500-9-5 & MA40-7040-501 (1 aux. sw.)
VA-2353-335-8-41	VA-2353-553-8-41	VB-2313-500-9-16 & MA40-7040-501 (1 aux. sw.)
VA-2353-335-8-51 ^c	VA-2353-553-8-51 ^c	VB-2313-500-9-30 & MA40-7040-501 (1 aux. sw.)
VA-2353-338-8-21	VA-2353-554-8-21	VB-2313-500-9-05 & MA40-7041
VA-2353-338-8-41	VA-2353-554-8-41	VB-2313-500-9-16 & MA40-7041-501
VA-2353-338-8-51 ^c	VA-2353-554-8-51 ^c	VB-2313-500-9-30 & MA40-7041
VA-2353-339-8-21	VA-2353-555-8-21	VB-2313-500-9-05 & MA40-7041-501 (1 aux. sw.)

- a. DuraLynx 3-way ball valves are for mixing water applications only. For diverting applications use VB-7323 or VB-9323 globe diverting valve bodies and appropriate actuators. DuraLynx 3-way ball valves have a vertical tee configuration.
- b. Indicates replacement is different line size.
- c. While the SEC and earlier Invensys units are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

3-Way Ball Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly ^a
VA-2353-339-8-41	VA-2353-555-8-41	VB-2313-500-9-16 & MA40-7041-501 (1 aux. sw.)
VA-2353-339-8-51 ^c	VA-2353-555-8-51 ^c	VB-2313-500-9-30 & MA40-7041-501 (1 aux. sw.)
VA-2353-336-8-21	VA-2353-556-8-21	VA-2313-536-9-05
VA-2353-336-8-41	VA-2353-556-8-41	VA-2313-536-9-16
VA-2353-336-8-51 ^c	VA-2353-556-8-51 ^c	VA-2313-536-9-30
VA-2353-337-8-21	VA-2353-557-8-21	VB-2313-500-9-5 & MA40-7043-501 (1 aux. sw.)
VA-2353-337-8-41	VA-2353-557-8-41	VB-2313-500-9-16 & MA40-7043-501 (1 aux. sw.)
VA-2353-337-8-51 ^c	VA-2353-557-8-51 ^c	VB-2313-500-9-30 & MA40-7043-501 (1 aux. sw.)
VA-2353-350-8-61 ^c	VA-2353-562-8-61 ^c	VA-2313-532-9-54 ^b or VA-2313-532-9-44
VA-2353-350-8-71 ^c	VA-2353-562-8-71 ^c	VA-2313-532-9-46 ^b or VA-2313-532-9-54
VA-2353-351-8-61 ^c	VA-2353-563-8-61 ^c	VB-2313-500-9-54 ^b or VB-2313-500-9-44 & MA40-7040-501 (1 aux. sw.)
VA-2353-351-8-71 ^c	VA-2353-563-8-71 ^c	VB-2313-500-9-46 ^b or VB-2313-500-9-54 & MA40-7040-501 (1 aux. sw.)
VA-2353-354-8-61 ^c	VA-2353-564-8-61 ^c	VB-2313-500-9-54 ^b or VB-2313-500-9-44 & MA40-7041
VA-2353-354-8-71 ^c	VA-2353-564-8-71 ^c	VB-2313-500-9-46 ^b or VB-2313-500-9-54 & MA40-7041
VA-2353-355-8-61 ^c	VA-2353-565-8-61 ^c	VB-2313-500-9-54 ^b or VB-2313-500-9-44 & MA40-7041-501 (1 aux. sw.)
VA-2353-355-8-71 ^c	VA-2353-565-8-71 ^c	VB-2313-500-9-46 ^b or VB-2313-500-9-54 & MA40-7041-501 (1 aux. sw.)
VA-2353-352-8-61 ^c	VA-2353-566-8-61 ^c	VA-2313-536-9-54 ^b or VA-2313-536-9-44
VA-2353-352-8-71 ^c	VA-2353-566-8-71 ^c	VA-2313-536-9-46 ^b or VA-2313-536-9-54
VA-2353-353-8-61 ^c	VA-2353-567-8-61 ^c	VB-2313-500-9-54 ^b or VB-2313-500-9-44 & MA40-7043-501 (1 aux. sw.)
VA-2353-353-8-71 ^c	VA-2353-567-8-71 ^c	VB-2313-500-9-46 ^b or VB-2313-500-9-54 & MA40-7043-501 (1 aux. sw.)
—	VA-2353-576-8-41	VA-2313-536-9-16
—	VA-2353-576-8-51	VA-2313-536-9-30
—	VA-2353-576-8-61	VA-2313-536-9-54 ^b or VA-2313-536-9-44
—	VA-2353-582-8-61 ^c	VA-2313-532-9-54 ^b or VA-2313-532-9-44
—	VA-2353-582-8-71 ^c	VA-2313-532-9-46 ^b or VA-2313-532-9-54
—	VA-2353-582-8-81 ^c	VA-2313-532-9-63

- a. DuraLynx 3-way ball valves are for mixing water applications only. For diverting applications use VB-7323 or VB-9323 globe diverting valve bodies and appropriate actuators. DuraLynx 3-way ball valves have a vertical tee configuration.
- b. Indicates replacement is different line size.
- c. While the SEC and earlier Invensys units are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

TWO-POSITION CONTROL

3-Way Ball Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly ^a
—	VA-2353-584-8-61 ^c	VB-2313-500-9-54 ^b or VB-2313-500-9-44 & MA40-7041
—	VA-2353-584-8-71 ^c	VB-2313-500-9-46 ^b or VB-2313-500-9-54 & MA40-7041
—	VA-2353-584-8-81 ^c	VB-2313-500-9-63 & MA40-7041
—	VA-2353-586-8-61 ^c	VA-2313-536-9-54 ^b or VA-2313-536-9-44
—	VA-2353-586-8-71 ^c	VA-2313-536-9-46 ^b or VA-2313-536-9-54
—	VA-2353-586-8-81 ^c	VA-2313-536-9-63

- a. DuraLynx 3-way ball valves are for mixing water applications only. For diverting applications use VB-7323 or VB-9323 globe diverting valve bodies and appropriate actuators. DuraLynx 3-way ball valves have a vertical tee configuration.
- b. Indicates replacement is different line size.
- c. While the SEC and earlier Invensys units are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

Globe Valve Assemblies

Note: The Globe Valve Assemblies cross-reference tables are listed alphanumerically by SEC Assembly model numbers in the left-hand column. The suggested Invensys replacements are listed in the right-hand column.

2-Way Globe Valve Assy, SR

SEC Assembly Model Number	Invensys Assembly Model Number
VA-7211-326-4-1	VA-7211-532-4-1
VA-7211-326-4-2	VA-7211-532-4-2
VA-7211-326-4-3	VA-7211-532-4-3
VA-7211-326-4-4	VA-7211-532-4-4
VA-7211-326-4-5	VA-7211-532-4-5
VA-7211-326-4-6	VA-7211-532-4-6
VA-7211-326-4-7	VA-7211-532-4-7
VA-7211-326-4-8	VA-7211-532-4-8
VA-7211-326-4-9	VA-7211-532-4-9
VA-7211-327-4-1	VA-7211-533-4-1
VA-7211-327-4-2	VA-7211-533-4-2
VA-7211-327-4-3	VA-7211-533-4-3
VA-7211-327-4-4	VA-7211-533-4-4
VA-7211-327-4-5	VA-7211-533-4-5
VA-7211-327-4-6	VA-7211-533-4-6
VA-7211-327-4-7	VA-7211-533-4-7
VA-7211-327-4-8	VA-7211-533-4-8
VA-7211-327-4-9	VA-7211-533-4-9
VA-7211-328-4-1	VA-7211-536-4-1
VA-7211-328-4-2	VA-7211-536-4-2
VA-7211-328-4-3	VA-7211-536-4-3
VA-7211-328-4-4	VA-7211-536-4-4
VA-7211-328-4-5	VA-7211-536-4-5
VA-7211-328-4-6	VA-7211-536-4-6
VA-7211-328-4-7	VA-7211-536-4-7
VA-7211-328-4-8	VA-7211-536-4-8
VA-7211-328-4-9	VA-7211-536-4-9
VA-7211-329-4-1	VA-7211-537-4-1
VA-7211-329-4-2	VA-7211-537-4-2
VA-7211-329-4-3	VA-7211-537-4-3
VA-7211-329-4-4	VA-7211-537-4-4
VA-7211-329-4-5	VA-7211-537-4-5
VA-7211-329-4-6	VA-7211-537-4-6
VA-7211-329-4-7	VA-7211-537-4-7
VA-7211-329-4-8	VA-7211-537-4-8
VA-7211-329-4-9	VA-7211-537-4-9
VA-7211-330-4-7	VA-7211-542-4-7
VA-7211-330-4-8	VA-7211-542-4-8
VA-7211-330-4-9	VA-7211-542-4-9
VA-7211-331-4-7	VA-7211-543-4-7
VA-7211-331-4-8	VA-7211-543-4-8
VA-7211-331-4-9	VA-7211-543-4-9
VA-7211-332-4-7	VA-7211-546-4-7
VA-7211-332-4-8	VA-7211-546-4-8

2-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VA-7211-332-4-9	VA-7211-546-4-9
VA-7211-333-4-7	VA-7211-547-4-7
VA-7211-333-4-8	VA-7211-547-4-8
VA-7211-333-4-9	VA-7211-547-4-9
VA-7213-326-4-1	VA-7213-532-4-1
VA-7213-326-4-2	VA-7213-532-4-2
VA-7213-326-4-3	VA-7213-532-4-3
VA-7213-326-4-4	VA-7213-532-4-4
VA-7213-326-4-5	VA-7213-532-4-5
VA-7213-326-4-6	VA-7213-532-4-6
VA-7213-326-4-7	VA-7213-532-4-7
VA-7213-326-4-8	VA-7213-532-4-8
VA-7213-326-4-9	VA-7213-532-4-9
VA-7213-327-4-1	VA-7213-533-4-1
VA-7213-327-4-2	VA-7213-533-4-2
VA-7213-327-4-3	VA-7213-533-4-3
VA-7213-327-4-4	VA-7213-533-4-4
VA-7213-327-4-5	VA-7213-533-4-5
VA-7213-327-4-6	VA-7213-533-4-6
VA-7213-327-4-7	VA-7213-533-4-7
VA-7213-327-4-8	VA-7213-533-4-8
VA-7213-327-4-9	VA-7213-533-4-9
VA-7213-328-4-1	VA-7213-536-4-1
VA-7213-328-4-2	VA-7213-536-4-2
VA-7213-328-4-3	VA-7213-536-4-3
VA-7213-328-4-4	VA-7213-536-4-4
VA-7213-328-4-5	VA-7213-536-4-5
VA-7213-328-4-6	VA-7213-536-4-6
VA-7213-328-4-7	VA-7213-536-4-7
VA-7213-328-4-8	VA-7213-536-4-8
VA-7213-328-4-9	VA-7213-536-4-9
VA-7213-329-4-1	VA-7213-537-4-1
VA-7213-329-4-2	VA-7213-537-4-2
VA-7213-329-4-3	VA-7213-537-4-3
VA-7213-329-4-4	VA-7213-537-4-4
VA-7213-329-4-5	VA-7213-537-4-5
VA-7213-329-4-6	VA-7213-537-4-6
VA-7213-329-4-7	VA-7213-537-4-7
VA-7213-329-4-8	VA-7213-537-4-8
VA-7213-329-4-9	VA-7213-537-4-9
VA-7213-330-4-10	VA-7213-542-4-10
VA-7213-330-4-11	VA-7213-542-4-11
VA-7213-330-4-7	VA-7213-542-4-7
VA-7213-330-4-8	VA-7213-542-4-8
VA-7213-330-4-9	VA-7213-542-4-9
VA-7213-331-4-10	VA-7213-543-4-10
VA-7213-331-4-11	VA-7213-543-4-11
VA-7213-331-4-7	VA-7213-543-4-7
VA-7213-331-4-8	VA-7213-543-4-8
VA-7213-331-4-9	VA-7213-543-4-9

2-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VA-7213-332-4-10	VA-7213-546-4-10
VA-7213-332-4-11	VA-7213-546-4-11
VA-7213-332-4-7	VA-7213-546-4-7
VA-7213-332-4-8	VA-7213-546-4-8
VA-7213-332-4-9	VA-7213-546-4-9
VA-7213-333-4-10	VA-7213-547-4-10
VA-7213-333-4-11	VA-7213-547-4-11
VA-7213-333-4-7	VA-7213-547-4-7
VA-7213-333-4-8	VA-7213-547-4-8
VA-7213-333-4-9	VA-7213-547-4-9
VA-7213-334-4-10	VA-7213-552-4-10
VA-7213-334-4-11	VA-7213-552-4-11
VA-7213-335-4-10	VA-7213-553-4-10
VA-7213-335-4-11	VA-7213-553-4-11
VA-7213-336-4-10	VA-7213-556-4-10
VA-7213-336-4-11	VA-7213-556-4-11
VA-7213-337-4-10	VA-7213-557-4-10
VA-7213-337-4-11	VA-7213-557-4-11
VA-7213-338-4-10	VA-7213-554-4-10
VA-7213-338-4-11	VA-7213-554-4-11
VA-7213-339-4-10	VA-7213-555-4-10
VA-7213-339-4-11	VA-7213-555-4-11
VA-7215-326-4-1	VA-7215-532-4-1
VA-7215-326-4-2	VA-7215-532-4-2
VA-7215-326-4-3	VA-7215-532-4-3
VA-7215-326-4-4	VA-7215-532-4-4
VA-7215-326-4-5	VA-7215-532-4-5
VA-7215-326-4-6	VA-7215-532-4-6
VA-7215-326-4-7	VA-7215-532-4-7
VA-7215-326-4-8	VA-7215-532-4-8
VA-7215-326-4-9	VA-7215-532-4-9
VA-7215-327-4-1	VA-7215-533-4-1
VA-7215-327-4-2	VA-7215-533-4-2
VA-7215-327-4-3	VA-7215-533-4-3
VA-7215-327-4-4	VA-7215-533-4-4
VA-7215-327-4-5	VA-7215-533-4-5
VA-7215-327-4-6	VA-7215-533-4-6
VA-7215-327-4-7	VA-7215-533-4-7
VA-7215-327-4-8	VA-7215-533-4-8
VA-7215-327-4-9	VA-7215-533-4-9
VA-7215-328-4-1	VA-7215-536-4-1
VA-7215-328-4-2	VA-7215-536-4-2
VA-7215-328-4-3	VA-7215-536-4-3
VA-7215-328-4-4	VA-7215-536-4-4
VA-7215-328-4-5	VA-7215-536-4-5
VA-7215-328-4-6	VA-7215-536-4-6
VA-7215-328-4-7	VA-7215-536-4-7
VA-7215-328-4-8	VA-7215-536-4-8
VA-7215-328-4-9	VA-7215-536-4-9
VA-7215-329-4-1	VA-7215-537-4-1

TWO-POSITION CONTROL

2-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VA-7215-329-4-2	VA-7215-537-4-2
VA-7215-329-4-3	VA-7215-537-4-3
VA-7215-329-4-4	VA-7215-537-4-4
VA-7215-329-4-5	VA-7215-537-4-5
VA-7215-329-4-6	VA-7215-537-4-6
VA-7215-329-4-7	VA-7215-537-4-7
VA-7215-329-4-8	VA-7215-537-4-8
VA-7215-329-4-9	VA-7215-537-4-9
VA-7215-330-4-10	VA-7215-542-4-10
VA-7215-330-4-11	VA-7215-542-4-11
VA-7215-330-4-7	VA-7215-542-4-7
VA-7215-330-4-8	VA-7215-542-4-8
VA-7215-330-4-9	VA-7215-542-4-9
VA-7215-331-4-10	VA-7215-543-4-10
VA-7215-331-4-11	VA-7215-543-4-11
VA-7215-331-4-7	VA-7215-543-4-7
VA-7215-331-4-8	VA-7215-543-4-8
VA-7215-331-4-9	VA-7215-543-4-9
VA-7215-332-4-10	VA-7215-546-4-10
VA-7215-332-4-11	VA-7215-546-4-11
VA-7215-332-4-7	VA-7215-546-4-7
VA-7215-332-4-8	VA-7215-546-4-8
VA-7215-332-4-9	VA-7215-546-4-9
VA-7215-333-4-10	VA-7215-547-4-10
VA-7215-333-4-11	VA-7215-547-4-11
VA-7215-333-4-7	VA-7215-547-4-7
VA-7215-333-4-8	VA-7215-547-4-8
VA-7215-333-4-9	VA-7215-547-4-9
VA-7215-334-4-10	VA-7215-552-4-10
VA-7215-334-4-11	VA-7215-552-4-11
VA-7215-335-4-10	VA-7215-553-4-10
VA-7215-335-4-11	VA-7215-553-4-11
VA-7215-336-4-10	VA-7215-556-4-10
VA-7215-336-4-11	VA-7215-556-4-11
VA-7215-337-4-10	VA-7215-557-4-10
VA-7215-337-4-11	VA-7215-557-4-11
VA-7215-338-4-10	VA-7215-554-4-10
VA-7215-338-4-11	VA-7215-554-4-11
VA-7215-339-4-10	VA-7215-555-4-10
VA-7215-339-4-11	VA-7215-555-4-11
VA-7221-326-4-1	VA-7221-532-4-1
VA-7221-326-4-2	VA-7221-532-4-2
VA-7221-326-4-3	VA-7221-532-4-3
VA-7221-326-4-4	VA-7221-532-4-4
VA-7221-326-4-5	VA-7221-532-4-5
VA-7221-326-4-6	VA-7221-532-4-6
VA-7221-326-4-7	VA-7221-532-4-7
VA-7221-326-4-8	VA-7221-532-4-8
VA-7221-326-4-9	VA-7221-532-4-9
VA-7221-326-4-7	VA-7221-532-4-7
VA-7221-326-4-8	VA-7221-532-4-8
VA-7221-326-4-9	VA-7221-532-4-9
VA-7221-327-4-1	VA-7221-533-4-1

2-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VA-7221-327-4-2	VA-7221-533-4-2
VA-7221-327-4-3	VA-7221-533-4-3
VA-7221-327-4-4	VA-7221-533-4-4
VA-7221-327-4-5	VA-7221-533-4-5
VA-7221-327-4-6	VA-7221-533-4-6
VA-7221-327-4-7	VA-7221-533-4-7
VA-7221-327-4-8	VA-7221-533-4-8
VA-7221-327-4-9	VA-7221-533-4-9
VA-7221-328-4-1	VA-7221-536-4-1
VA-7221-328-4-2	VA-7221-536-4-2
VA-7221-328-4-3	VA-7221-536-4-3
VA-7221-328-4-4	VA-7221-536-4-4
VA-7221-328-4-5	VA-7221-536-4-5
VA-7221-328-4-6	VA-7221-536-4-6
VA-7221-328-4-7	VA-7221-536-4-7
VA-7221-328-4-8	VA-7221-536-4-8
VA-7221-328-4-9	VA-7221-536-4-9
VA-7221-329-4-1	VA-7221-537-4-1
VA-7221-329-4-2	VA-7221-537-4-2
VA-7221-329-4-3	VA-7221-537-4-3
VA-7221-329-4-4	VA-7221-537-4-4
VA-7221-329-4-5	VA-7221-537-4-5
VA-7221-329-4-6	VA-7221-537-4-6
VA-7221-329-4-7	VA-7221-537-4-7
VA-7221-329-4-8	VA-7221-537-4-8
VA-7221-329-4-9	VA-7221-537-4-9
VA-7221-330-4-7	VA-7221-542-4-7
VA-7221-330-4-8	VA-7221-542-4-8
VA-7221-330-4-9	VA-7221-542-4-9
VA-7221-331-4-7	VA-7221-543-4-7
VA-7221-331-4-8	VA-7221-543-4-8
VA-7221-331-4-9	VA-7221-543-4-9
VA-7221-332-4-7	VA-7221-546-4-7
VA-7221-332-4-8	VA-7221-546-4-8
VA-7221-332-4-9	VA-7221-546-4-9
VA-7221-333-4-7	VA-7221-547-4-7
VA-7221-333-4-8	VA-7221-547-4-8
VA-7221-333-4-9	VA-7221-547-4-9
VA-7223-326-4-1	VA-7223-532-4-1
VA-7223-326-4-2	VA-7223-532-4-2
VA-7223-326-4-3	VA-7223-532-4-3
VA-7223-326-4-4	VA-7223-532-4-4
VA-7223-326-4-5	VA-7223-532-4-5
VA-7223-326-4-6	VA-7223-532-4-6
VA-7223-326-4-7	VA-7223-532-4-7
VA-7223-326-4-8	VA-7223-532-4-8
VA-7223-326-4-9	VA-7223-532-4-9
VA-7223-327-4-1	VA-7223-533-4-1
VA-7223-327-4-2	VA-7223-533-4-2
VA-7223-327-4-3	VA-7223-533-4-3

2-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VA-7223-327-4-4	VA-7223-533-4-4
VA-7223-327-4-5	VA-7223-533-4-5
VA-7223-327-4-6	VA-7223-533-4-6
VA-7223-327-4-7	VA-7223-533-4-7
VA-7223-327-4-8	VA-7223-533-4-8
VA-7223-327-4-9	VA-7223-533-4-9
VA-7223-328-4-1	VA-7223-536-4-1
VA-7223-328-4-2	VA-7223-536-4-2
VA-7223-328-4-3	VA-7223-536-4-3
VA-7223-328-4-4	VA-7223-536-4-4
VA-7223-328-4-5	VA-7223-536-4-5
VA-7223-328-4-6	VA-7223-536-4-6
VA-7223-328-4-7	VA-7223-536-4-7
VA-7223-328-4-8	VA-7223-536-4-8
VA-7223-328-4-9	VA-7223-536-4-9
VA-7223-329-4-1	VA-7223-537-4-1
VA-7223-329-4-2	VA-7223-537-4-2
VA-7223-329-4-3	VA-7223-537-4-3
VA-7223-329-4-4	VA-7223-537-4-4
VA-7223-329-4-5	VA-7223-537-4-5
VA-7223-329-4-6	VA-7223-537-4-6
VA-7223-329-4-7	VA-7223-537-4-7
VA-7223-329-4-8	VA-7223-537-4-8
VA-7223-329-4-9	VA-7223-537-4-9
VA-7223-330-4-10	VA-7223-542-4-10
VA-7223-330-4-11	VA-7223-542-4-11
VA-7223-330-4-7	VA-7223-542-4-7
VA-7223-330-4-8	VA-7223-542-4-8
VA-7223-330-4-9	VA-7223-542-4-9
VA-7223-331-4-10	VA-7223-543-4-10
VA-7223-331-4-11	VA-7223-543-4-11
VA-7223-331-4-7	VA-7223-543-4-7
VA-7223-331-4-8	VA-7223-543-4-8
VA-7223-331-4-9	VA-7223-543-4-9
VA-7223-332-4-10	VA-7223-546-4-10
VA-7223-332-4-11	VA-7223-546-4-11
VA-7223-332-4-7	VA-7223-546-4-7
VA-7223-332-4-8	VA-7223-546-4-8
VA-7223-332-4-9	VA-7223-546-4-9
VA-7223-333-4-10	VA-7223-547-4-10
VA-7223-333-4-11	VA-7223-547-4-11
VA-7223-333-4-7	VA-7223-547-4-7
VA-7223-333-4-8	VA-7223-547-4-8
VA-7223-333-4-9	VA-7223-547-4-9
VA-7223-334-4-10	VA-7223-552-4-10
VA-7223-334-4-11	VA-7223-552-4-11
VA-7223-335-4-10	VA-7223-553-4-10
VA-7223-335-4-11	VA-7223-553-4-11
VA-7223-336-4-10	VA-7223-556-4-10
VA-7223-336-4-11	VA-7223-556-4-11

2-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VA-7223-337-4-10	VA-7223-557-4-10
VA-7223-337-4-11	VA-7223-557-4-11
VA-7223-338-4-10	VA-7223-554-4-10
VA-7223-338-4-11	VA-7223-554-4-11
VA-7223-339-4-10	VA-7223-555-4-10
VA-7223-339-4-11	VA-7223-555-4-11
VA-7225-326-4-1	VA-7225-532-4-1
VA-7225-326-4-2	VA-7225-532-4-2
VA-7225-326-4-3	VA-7225-532-4-3
VA-7225-326-4-4	VA-7225-532-4-4
VA-7225-326-4-5	VA-7225-532-4-5
VA-7225-326-4-6	VA-7225-532-4-6
VA-7225-326-4-7	VA-7225-532-4-7
VA-7225-326-4-8	VA-7225-532-4-8
VA-7225-326-4-9	VA-7225-532-4-9
VA-7225-327-4-1	VA-7225-533-4-1
VA-7225-327-4-2	VA-7225-533-4-2
VA-7225-327-4-3	VA-7225-533-4-3
VA-7225-327-4-4	VA-7225-533-4-4
VA-7225-327-4-5	VA-7225-533-4-5
VA-7225-327-4-6	VA-7225-533-4-6
VA-7225-327-4-7	VA-7225-533-4-7
VA-7225-327-4-8	VA-7225-533-4-8
VA-7225-327-4-9	VA-7225-533-4-9
VA-7225-328-4-1	VA-7225-536-4-1
VA-7225-328-4-2	VA-7225-536-4-2
VA-7225-328-4-3	VA-7225-536-4-3
VA-7225-328-4-4	VA-7225-536-4-4
VA-7225-328-4-5	VA-7225-536-4-5
VA-7225-328-4-6	VA-7225-536-4-6
VA-7225-328-4-7	VA-7225-536-4-7
VA-7225-328-4-8	VA-7225-536-4-8
VA-7225-328-4-9	VA-7225-536-4-9
VA-7225-329-4-1	VA-7225-537-4-1
VA-7225-329-4-2	VA-7225-537-4-2
VA-7225-329-4-3	VA-7225-537-4-3
VA-7225-329-4-4	VA-7225-537-4-4
VA-7225-329-4-5	VA-7225-537-4-5
VA-7225-329-4-6	VA-7225-537-4-6
VA-7225-329-4-7	VA-7225-537-4-7
VA-7225-329-4-8	VA-7225-537-4-8
VA-7225-329-4-9	VA-7225-537-4-9
VA-7225-330-4-10	VA-7225-542-4-10
VA-7225-330-4-11	VA-7225-542-4-11
VA-7225-330-4-7	VA-7225-542-4-7
VA-7225-330-4-8	VA-7225-542-4-8
VA-7225-330-4-9	VA-7225-542-4-9
VA-7225-331-4-10	VA-7225-543-4-10
VA-7225-331-4-11	VA-7225-543-4-11
VA-7225-331-4-7	VA-7225-543-4-7

TWO-POSITION CONTROL

2-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VA-7225-331-4-8	VA-7225-543-4-8
VA-7225-331-4-9	VA-7225-543-4-9
VA-7225-332-4-10	VA-7225-546-4-10
VA-7225-332-4-11	VA-7225-546-4-11
VA-7225-332-4-7	VA-7225-546-4-7
VA-7225-332-4-8	VA-7225-546-4-8
VA-7225-332-4-9	VA-7225-546-4-9
VA-7225-333-4-10	VA-7225-547-4-10
VA-7225-333-4-11	VA-7225-547-4-11
VA-7225-333-4-7	VA-7225-547-4-7
VA-7225-333-4-8	VA-7225-547-4-8
VA-7225-333-4-9	VA-7225-547-4-9
VA-7225-334-4-10	VA-7225-552-4-10
VA-7225-334-4-11	VA-7225-552-4-11
VA-7225-335-4-10	VA-7225-553-4-10
VA-7225-335-4-11	VA-7225-553-4-11
VA-7225-336-4-10	VA-7225-556-4-10
VA-7225-336-4-11	VA-7225-556-4-11
VA-7225-337-4-10	VA-7225-557-4-10
VA-7225-337-4-11	VA-7225-557-4-11
VA-7225-338-4-10	VA-7225-554-4-10
VA-7225-338-4-11	VA-7225-554-4-11
VA-7225-339-4-10	VA-7225-555-4-10
VA-7225-339-4-11	VA-7225-555-4-11

3-Way Globe Valve Assy, SR

SEC Assembly Model Number	Invensys Assembly Model Number
VA-7313-326-4-10	VA-7313-532-4-10
VA-7313-326-4-11	VA-7313-532-4-11
VA-7313-326-4-2	VA-7313-532-4-2
VA-7313-326-4-4	VA-7313-532-4-4
VA-7313-326-4-6	VA-7313-532-4-6
VA-7313-326-4-8	VA-7313-532-4-8
VA-7313-326-4-9	VA-7313-532-4-9
VA-7313-327-4-10	VA-7313-533-4-10
VA-7313-327-4-11	VA-7313-533-4-11
VA-7313-327-4-2	VA-7313-533-4-2
VA-7313-327-4-4	VA-7313-533-4-4
VA-7313-327-4-6	VA-7313-533-4-6
VA-7313-327-4-8	VA-7313-533-4-8
VA-7313-327-4-9	VA-7313-533-4-9
VA-7313-328-4-10	VA-7313-536-4-10
VA-7313-328-4-11	VA-7313-536-4-11
VA-7313-328-4-2	VA-7313-536-4-2
VA-7313-328-4-4	VA-7313-536-4-4
VA-7313-328-4-6	VA-7313-536-4-6
VA-7313-328-4-8	VA-7313-536-4-8
VA-7313-328-4-9	VA-7313-536-4-9
VA-7313-329-4-10	VA-7313-537-4-10

3-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VA-7313-329-4-11	VA-7313-537-4-11
VA-7313-329-4-2	VA-7313-537-4-2
VA-7313-329-4-4	VA-7313-537-4-4
VA-7313-329-4-6	VA-7313-537-4-6
VA-7313-329-4-8	VA-7313-537-4-8
VA-7313-329-4-9	VA-7313-537-4-9
VA-7313-330-4-10	VA-7313-542-4-10
VA-7313-330-4-11	VA-7313-542-4-11
VA-7313-330-4-8	VA-7313-542-4-8
VA-7313-330-4-9	VA-7313-542-4-9
VA-7313-331-4-10	VA-7313-543-4-10
VA-7313-331-4-11	VA-7313-543-4-11
VA-7313-331-4-8	VA-7313-543-4-8
VA-7313-331-4-9	VA-7313-543-4-9
VA-7313-332-4-10	VA-7313-546-4-10
VA-7313-332-4-11	VA-7313-546-4-11
VA-7313-332-4-8	VA-7313-546-4-8
VA-7313-332-4-9	VA-7313-546-4-9
VA-7313-333-4-10	VA-7313-547-4-10
VA-7313-333-4-11	VA-7313-547-4-11
VA-7313-333-4-8	VA-7313-547-4-8
VA-7313-333-4-9	VA-7313-547-4-9
VA-7313-334-4-10	VA-7313-552-4-10
VA-7313-334-4-11	VA-7313-552-4-11
VA-7313-335-4-10	VA-7313-553-4-10
VA-7313-335-4-11	VA-7313-553-4-11
VA-7313-336-4-10	VA-7313-556-4-10
VA-7313-336-4-11	VA-7313-556-4-11
VA-7313-337-4-10	VA-7313-557-4-10
VA-7313-337-4-11	VA-7313-557-4-11
VA-7313-338-4-10	VA-7313-554-4-10
VA-7313-338-4-11	VA-7313-554-4-11
VA-7313-339-4-10	VA-7313-555-4-10
VA-7313-339-4-11	VA-7313-555-4-11
VA-7315-326-4-10	VA-7315-532-4-10
VA-7315-326-4-11	VA-7315-532-4-11
VA-7315-326-4-2	VA-7315-532-4-2
VA-7315-326-4-4	VA-7315-532-4-4
VA-7315-326-4-6	VA-7315-532-4-6
VA-7315-326-4-8	VA-7315-532-4-8
VA-7315-326-4-9	VA-7315-532-4-9
VA-7315-327-4-10	VA-7315-533-4-10
VA-7315-327-4-11	VA-7315-533-4-11
VA-7315-327-4-2	VA-7315-533-4-2
VA-7315-327-4-4	VA-7315-533-4-4
VA-7315-327-4-6	VA-7315-533-4-6
VA-7315-327-4-8	VA-7315-533-4-8
VA-7315-327-4-9	VA-7315-533-4-9
VA-7315-328-4-10	VA-7315-536-4-10
VA-7315-328-4-11	VA-7315-536-4-11

3-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VA-7315-328-4-2	VA-7315-536-4-2
VA-7315-328-4-4	VA-7315-536-4-4
VA-7315-328-4-6	VA-7315-536-4-6
VA-7315-328-4-8	VA-7315-536-4-8
VA-7315-328-4-9	VA-7315-536-4-9
VA-7315-329-4-10	VA-7315-537-4-10
VA-7315-329-4-11	VA-7315-537-4-11
VA-7315-329-4-2	VA-7315-537-4-2
VA-7315-329-4-4	VA-7315-537-4-4
VA-7315-329-4-6	VA-7315-537-4-6
VA-7315-329-4-8	VA-7315-537-4-8
VA-7315-329-4-9	VA-7315-537-4-9
VA-7315-330-4-10	VA-7315-542-4-10
VA-7315-330-4-11	VA-7315-542-4-11
VA-7315-330-4-8	VA-7315-542-4-8
VA-7315-330-4-9	VA-7315-542-4-9
VA-7315-331-4-10	VA-7315-543-4-10
VA-7315-331-4-11	VA-7315-543-4-11
VA-7315-331-4-8	VA-7315-543-4-8
VA-7315-331-4-9	VA-7315-543-4-9
VA-7315-332-4-10	VA-7315-546-4-10
VA-7315-332-4-11	VA-7315-546-4-11
VA-7315-332-4-8	VA-7315-546-4-8
VA-7315-332-4-9	VA-7315-546-4-9
VA-7315-333-4-10	VA-7315-547-4-10
VA-7315-333-4-11	VA-7315-547-4-11
VA-7315-333-4-8	VA-7315-547-4-8
VA-7315-333-4-9	VA-7315-547-4-9
VA-7315-334-4-10	VA-7315-552-4-10
VA-7315-334-4-11	VA-7315-552-4-11
VA-7315-335-4-10	VA-7315-553-4-10
VA-7315-335-4-11	VA-7315-553-4-11
VA-7315-336-4-10	VA-7315-556-4-10
VA-7315-336-4-11	VA-7315-556-4-11
VA-7315-337-4-10	VA-7315-557-4-10
VA-7315-337-4-11	VA-7315-557-4-11
VA-7315-338-4-10	VA-7315-554-4-10
VA-7315-338-4-11	VA-7315-554-4-11
VA-7315-339-4-10	VA-7315-555-4-10
VA-7315-339-4-11	VA-7315-555-4-11
VA-7323-326-4-10	VA-7323-532-4-10
VA-7323-326-4-11	VA-7323-532-4-11
VA-7323-326-4-4	VA-7323-532-4-4
VA-7323-326-4-6	VA-7323-532-4-6
VA-7323-326-4-8	VA-7323-532-4-8
VA-7323-326-4-9	VA-7323-532-4-9
VA-7323-327-4-10	VA-7323-533-4-10
VA-7323-327-4-11	VA-7323-533-4-11
VA-7323-327-4-4	VA-7323-533-4-4
VA-7323-327-4-6	VA-7323-533-4-6

3-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VA-7323-327-4-8	VA-7323-533-4-8
VA-7323-327-4-9	VA-7323-533-4-9
VA-7323-328-4-10	VA-7323-536-4-10
VA-7323-328-4-11	VA-7323-536-4-11
VA-7323-328-4-4	VA-7323-536-4-4
VA-7323-328-4-6	VA-7323-536-4-6
VA-7323-328-4-8	VA-7323-536-4-8
VA-7323-328-4-9	VA-7323-536-4-9
VA-7323-329-4-10	VA-7323-537-4-10
VA-7323-329-4-11	VA-7323-537-4-11
VA-7323-329-4-4	VA-7323-537-4-4
VA-7323-329-4-6	VA-7323-537-4-6
VA-7323-329-4-8	VA-7323-537-4-8
VA-7323-329-4-9	VA-7323-537-4-9
VA-7323-330-4-10	VA-7323-532-4-10
VA-7323-330-4-11	VA-7323-532-4-11
VA-7323-330-4-8	VA-7323-532-4-8
VA-7323-330-4-9	VA-7323-532-4-9
VA-7323-331-4-10	VA-7323-533-4-10
VA-7323-331-4-11	VA-7323-533-4-11
VA-7323-331-4-8	VA-7323-533-4-8
VA-7323-331-4-9	VA-7323-533-4-9
VA-7323-332-4-10	VA-7323-536-4-10
VA-7323-332-4-11	VA-7323-536-4-11
VA-7323-332-4-8	VA-7323-536-4-8
VA-7323-332-4-9	VA-7323-536-4-9
VA-7323-333-4-10	VA-7323-537-4-10
VA-7323-333-4-11	VA-7323-537-4-11
VA-7323-333-4-8	VA-7323-537-4-8
VA-7323-333-4-9	VA-7323-537-4-9
VA-7323-334-4-10	VA-7323-532-4-10
VA-7323-334-4-11	VA-7323-532-4-11
VA-7323-335-4-10	VA-7323-533-4-10
VA-7323-335-4-11	VA-7323-533-4-11
VA-7323-336-4-10	VA-7323-536-4-10
VA-7323-336-4-11	VA-7323-536-4-11
VA-7323-337-4-10	VA-7323-537-4-10
VA-7323-337-4-11	VA-7323-537-4-11
VA-7323-338-4-10	VA-7323-534-4-10
VA-7323-338-4-11	VA-7323-534-4-11
VA-7323-339-4-10	VA-7323-535-4-10
VA-7323-339-4-11	VA-7323-535-4-11

FLOATING CONTROL

Ball Valve Assemblies

Note: The Ball Valve Assemblies cross-reference tables are listed alphanumerically by Linked Ball Valve Assembly model numbers in the middle column. The suggested DuraLynx replacements are listed in the right-hand column.

2-Way Ball Valve Assy, SR

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
VF-2253-318-8-20	VF-2253-536-8-20	VF-2213-536-9-02 or VF-2213-536-9-03
—	VF-2253-536-8-20	VF-2213-536-9-02 or VF-2213-536-9-03
VF-2253-318-8-22	VF-2253-536-8-22	VF-2213-536-9-04
—	VF-2253-536-8-22	VF-2213-536-9-04
VF-2253-318-8-24	VF-2253-536-8-24	VF-2213-536-9-05
—	VF-2253-536-8-24	VF-2213-536-9-05
VF-2253-318-8-26	VF-2253-536-8-26	VF-2213-536-9-07 or VF-2213-536-9-17 ^a
—	VF-2253-536-8-26	VF-2213-536-9-17 ^a or VF-2213-536-9-07
—	VF-2253-536-8-44	VF-2213-536-9-18
—	VF-2253-536-8-46	VF-2213-536-9-27 ^a or VF-2213-536-9-18
VF-2253-319-8-20	VF-2253-537-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MF40-7043-501
—	VF-2253-537-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MF-7043-501
VF-2253-319-8-22	VF-2253-537-8-22	VB-2213-500-9-04 & MF40-7043-501
—	VF-2253-537-8-22	VB-2213-500-9-04 & MF-7043-501
VF-2253-319-8-24	VF-2253-537-8-24	VB-2213-500-9-05 & MF40-7043-501
—	VF-2253-537-8-24	VB-2213-500-9-05 & MF-7043-501
VF-2253-319-8-26	VF-2253-537-8-26	VB-2213-500-9-07 or VB-2213-500-9-17 ^a & MF40-7043-501
—	VF-2253-537-8-26	VB-2213-500-9-17 ^a or VB-2213-500-9-07 & MF-7043-501
—	VF-2253-537-8-44	VB-2213-500-9-18 & MF-7043-501
—	VF-2253-537-8-46	VB-2213-500-9-27 ^a or VB-2213-500-9-18 & MF-7043-501
—	VF-2253-546-8-20	VF-2213-536-9-02 or VF-2213-536-9-03
—	VF-2253-546-8-22	VF-2213-536-9-04
—	VF-2253-546-8-24	VF-2213-536-9-05
—	VF-2253-546-8-26	VF-2213-536-9-17 ^a or VF-2213-536-9-07

- a. Indicates replacement is different line size.
- b. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

2-Way Ball Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
—	VF-2253-546-8-44	VF-2213-536-9-18
—	VF-2253-546-8-46	VF-2213-536-9-27 ^a or VF-2213-536-9-18
—	VF-2253-547-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MF40-7043-501 (1 aux. sw.)
—	VF-2253-547-8-22	VB-2213-500-9-04 & MF40-7043-501 (1 aux. sw.)
—	VF-2253-547-8-24	VB-2213-500-9-05 & MF40-7043-501 (1 aux. sw.)
—	VF-2253-547-8-26	VB-2213-500-9-17 ^a or VB-2213-500-9-07 & MF40-7043-501 (1 aux. sw.)
—	VF-2253-547-8-44	VB-2213-500-9-18 & MX40-7043-501 (1 aux. sw.)
—	VF-2253-547-8-46	VB-2213-500-9-27 ^a or VB-2213-500-9-18 & MF40-7043-501 (1 aux. sw.)
—	VF-2253-556-8-20	VF-2213-536-9-02 or VF-2213-536-9-03
—	VF-2253-556-8-22	VF-2213-536-9-04
—	VF-2253-556-8-24	VF-2213-536-9-05
—	VF-2253-556-8-26	VF-2213-536-9-17 ^a or VF-2213-536-9-07
—	VF-2253-556-8-44	VF-2213-536-9-18
—	VF-2253-556-8-46	VF-2213-536-9-27 ^a or VF-2213-536-9-18
—	VF-2253-556-8-54	VF-2213-536-9-45 ^a or VF-2213-536-9-27
—	VF-2253-556-8-64	VF-2213-536-9-45
—	VF-2253-557-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MF40-7043-501 (1 aux. sw.)
—	VF-2253-557-8-22	VB-2213-500-9-04 & MX40-7043-501 (1 aux. sw.)
—	VF-2253-557-8-24	VB-2213-500-9-05 & MF40-7043-501 (1 aux. sw.)
—	VF-2253-557-8-26	VB-2213-500-9-17 ^a or VB-2213-500-9-07 & MF40-7043-501 (1 aux. sw.)
—	VF-2253-557-8-44	VB-2213-500-9-18 & MF40-7043-501 (1 aux. sw.)
—	VF-2253-557-8-46	VB-2213-500-9-27 ^a or VB-2213-500-9-18 & MF40-7043-501 (1 aux. sw.)
—	VF-2253-557-8-54	VB-2213-500-9-45 ^a or VB-2213-500-9-27 & MF40-7043-501 (1 aux. sw.)
—	VF-2253-557-8-64	VB-2213-500-9-45 & MX40-7043-501 (1 aux. sw.)
—	VF-2253-566-8-56 ^b	VF-2213-536-9-82 ^a or VF-2213-536-9-27
—	VF-2253-566-8-64 ^b	VF-2213-536-9-45
—	VF-2253-566-8-74 ^b	VF-2213-536-9-63 ^a or VF-2213-536-9-54
—	VF-2253-566-8-86 ^b	VF-2213-536-9-63

- a. Indicates replacement is different line size.
- b. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

2-Way Ball Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
—	VF-2253-567-8-56 ^b	VB-2213-500-9-82 ^a or VB-2213-500-9-27 & MF40-7043-501 (1 aux. sw.)
—	VF-2253-567-8-64 ^b	VB-2213-500-9-45 & MX40-7043-501 (1 aux. sw.)
—	VF-2253-567-8-74 ^b	VB-2213-500-9-63 ^a or VB-2213-500-9-54 & MF40-7043-501 (1 aux. sw.)
—	VF-2253-567-8-86 ^b	VB-2213-500-9-63 & MF40-7043-501 (1 aux. sw.)
—	VF-2253-576-8-26	VF-2213-536-9-17 ^a or VF-2213-536-9-07
—	VF-2253-576-8-44	VF-2213-536-9-18
—	VF-2253-576-8-46	VF-2213-536-9-27 ^a or VF-2213-536-9-18
—	VF-2253-576-8-54	VF-2213-536-9-45 ^a or VF-2213-536-9-27
—	VF-2253-576-8-56	VF-2213-536-9-82 ^a or VF-2213-536-9-27
—	VF-2253-576-8-64	VF-2213-536-9-45
—	VF-2253-586-8-56 ^b	VF-2213-536-9-82 ^a or VF-2213-536-9-27
—	VF-2253-586-8-74 ^b	VF-2213-536-9-63 ^a or VF-2213-536-9-54
—	VF-2253-586-8-76 ^b	VF-2213-536-9-54
—	VF-2253-586-8-86 ^b	VF-2213-536-9-63

- a. Indicates replacement is different line size.
- b. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

2-Way Ball Valve Assy, NSR

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
VF-2253-315-8-20	VF-2253-505-8-20	VF-2213-505-9-02 or VF-2213-505-9-03
VF-2253-315-8-22	VF-2253-505-8-22	VF-2213-505-9-04
VF-2253-315-8-24	VF-2253-505-8-24	VF-2213-505-9-05
VF-2253-315-8-26	VF-2253-505-8-26	VF-2213-505-9-07 or VF-2213-505-9-17 ^a
—	VF-2253-505-8-54	VF-2213-505-9-45 ^a or VF-2213-505-9-27
VF-2253-314-8-20	VF-2253-506-8-20	VF-2213-505-9-02 or VF-2213-505-9-03
VF-2253-314-8-22	VF-2253-506-8-22	VF-2213-505-9-04
VF-2253-314-8-24	VF-2253-506-8-24	VF-2213-505-9-05
VF-2253-314-8-26	VF-2253-506-8-26	VF-2213-506-9-07 or VF-2213-506-9-17 ^a
VF-2253-311-8-20	VF-2253-508-8-20	VF-2213-505-9-02 or VF-2213-505-9-03
VF-2253-311-8-22	VF-2253-508-8-22	VF-2213-505-9-04
VF-2253-311-8-24	VF-2253-508-8-24	VF-2213-505-9-05
VF-2253-311-8-26	VF-2253-508-8-26	VF-2213-505-9-07 or VF-2213-505-9-17 ^a

- a. Indicates replacement is different line size.
- b. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

2-Way Ball Valve Assy, NSR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
VF-2253-311-8-44	VF-2253-508-8-44	VF-2213-505-9-18
VF-2253-314-8-44	VF-2253-508-8-44	VF-2213-505-9-18
VF-2253-311-8-46	VF-2253-508-8-46	VF-2213-505-9-27 ^a or VF-2213-505-9-18
VF-2253-314-8-46	VF-2253-508-8-46	VF-2213-505-9-27 ^a or VF-2213-505-9-18
VF-2253-311-8-54	VF-2253-508-8-54	VF-2213-505-9-45 ^a or VF-2213-505-9-27
—	VF-2253-516-8-54	VF-2213-505-9-45 ^a or VF-2213-505-9-27
VF-2253-312-8-56	VF-2253-516-8-56	VF-2213-508-9-82 ^a or VF-2213-505-9-27
VF-2253-312-8-64	VF-2253-516-8-64	VF-2213-505-9-45
VF-2253-312-8-74	VF-2253-516-8-74	VF-2213-508-9-63 ^a or VF-2213-508-9-54
VF-2253-316-8-76 ^b	VF-2253-517-8-76 ^b	VF-2213-508-9-54
VF-2253-316-8-86 ^b	VF-2253-517-8-86 ^b	VF-2213-508-9-63
VF-2253-316-8-88 ^b	VF-2253-517-8-88 ^b	No replacement (consult PS3)

- a. Indicates replacement is different line size.
- b. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

3-Way Ball Valve Assy, SR

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly ^a
VF-2353-318-8-21	VF-2353-536-8-21	VF-2313-536-9-05
—	VF-2353-536-8-21	VF-2313-536-9-05
—	VF-2353-536-8-41	VF-2313-536-9-16
VF-2353-319-8-21	VF-2353-537-8-21	VF-2313-505-9-05
—	VF-2353-537-8-21	VB-2313-500-9-05 & MF-7043-501
—	VF-2353-537-8-41	VB-2313-500-9-16 & MF-7043-501
—	VF-2353-546-8-21	VF-2313-536-9-05
—	VF-2353-546-8-41	VF-2313-536-9-16
—	VF-2353-547-8-21	VB-2313-500-9-05 & MF40-7043-501 (1 aux. sw.)
—	VF-2353-547-8-41	VB-2313-500-9-16 & MF40-7043-501 (1 aux. sw.)
—	VF-2353-556-8-21	VF-2313-536-9-05
—	VF-2353-556-8-41	VF-2313-536-9-16
—	VF-2353-556-8-51	VF-2313-536-9-30
—	VF-2353-557-8-21	VB-2313-500-9-05 & MF40-7043-501 (1 aux. sw.)
—	VF-2353-557-8-41	VB-2313-500-9-16 & MF40-7043-501 (1 aux. sw.)

- a. DuraLynx 3-way ball valves are for mixing water applications only. For diverting applications use VB-7323 or VB-9323 globe diverting valve bodies and appropriate actuators. DuraLynx 3-way ball valves have a vertical tee configuration.
- b. Indicates replacement is different line size.
- c. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

FLOATING CONTROL

3-Way Ball Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly ^a
—	VF-2353-557-8-51	VB-2313-500-9-30 & MX40-7043-501 (1 aux. sw.)
—	VF-2353-566-8-61 ^c	VF-2313-536-9-54 ^b or VF-2313-536-9-44
—	VF-2353-566-8-71 ^c	VF-2313-536-9-46 ^b or VF-2313-536-9-54
—	VF-2353-566-8-81 ^c	VF-2313-536-9-63
—	VF-2353-567-8-61 ^c	VB-2313-500-9-54 ^b or VB-2313-500-9-44 & MF40-7043-501 (1 aux. sw.)
—	VF-2353-567-8-71 ^c	VB-2313-500-9-46 ^b or VB-2313-500-9-54 & MF40-7043-501 (1 aux. sw.)
—	VF-2353-567-8-81 ^c	VB-2313-500-9-63 & MF40-7043-501 (1 aux. sw.)
—	VF-2353-576-8-21	VF-2313-536-9-05
—	VF-2353-576-8-41	VF-2313-536-9-16
—	VF-2353-576-8-51	VF-2313-536-9-30
—	VF-2353-576-8-61	VF-2313-536-9-54 ^b or VF-2313-536-9-44
—	VF-2353-586-8-61 ^c	VF-2313-536-9-54 ^b or VF-2313-536-9-44
—	VF-2353-586-8-71 ^c	VF-2313-536-9-46 ^b or VF-2313-536-9-54
—	VF-2353-586-8-81 ^c	VF-2313-536-9-63

- a. DuraLynx 3-way ball valves are for mixing water applications only. For diverting applications use VB-7323 or VB-9323 globe diverting valve bodies and appropriate actuators. DuraLynx 3-way ball valves have a vertical tee configuration.
- b. Indicates replacement is different line size.
- c. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

3-Way Ball Valve Assy, NSR

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly ^a
VF-2353-315-8-21	VF-2353-505-8-21	VF-2313-505-9-05
—	VF-2353-505-8-63	VF-2313-536-9-63
VF-2353-314-8-21	VF-2353-506-8-21	VF-2313-505-9-05
VF-2353-314-8-41	VF-2353-506-8-41	VF-2313-505-9-16
VF-2353-311-8-21	VF-2353-508-8-21	VF-2313-505-9-05
VF-2353-311-8-41	VF-2353-508-8-41	VF-2313-505-9-16
VF-2353-311-8-51	VF-2353-508-8-51	VF-2313-505-9-30
VF-2353-312-8-51	VF-2353-516-8-51	VF-2313-505-9-30
VF-2353-312-8-61	VF-2353-516-8-61	VF-2313-508-9-54 ^b or VF-2313-505-9-44
VF-2353-312-8-71	VF-2353-516-8-71	VF-2313-505-9-46 ^b or VF-2313-508-9-54
—	VF-2353-516-8-81	VF-2313-536-9-63

- a. DuraLynx 3-way ball valves are for mixing water applications only. For diverting applications use VB-7323 or VB-9323 globe diverting valve bodies and appropriate actuators. DuraLynx 3-way ball valves have a vertical tee configuration.
- b. Indicates replacement is different line size.
- c. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

3-Way Ball Valve Assy, NSR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly ^a
VF-2353-316-8-81 ^c	VF-2353-517-8-81 ^c	VF-2313-508-9-63

- a. DuraLynx 3-way ball valves are for mixing water applications only. For diverting applications use VB-7323 or VB-9323 globe diverting valve bodies and appropriate actuators. DuraLynx 3-way ball valves have a vertical tee configuration.
- b. Indicates replacement is different line size.
- c. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

Globe Valve Assemblies

Note: The Globe Valve Assemblies cross-reference tables are listed alphanumerically by SEC Assembly model numbers in the left-hand column. The suggested Invensys replacements are listed in the right-hand column.

2-Way Globe Valve Assy, SR

SEC Assembly Model Number	Invensys Assembly Model Number
VF-7211-318-4-1	VF-7211-536-4-1
VF-7211-318-4-2	VF-7211-536-4-2
VF-7211-318-4-3	VF-7211-536-4-3
VF-7211-318-4-4	VF-7211-536-4-4
VF-7211-318-4-5	VF-7211-536-4-5
VF-7211-318-4-6	VF-7211-536-4-6
VF-7211-318-4-7	VF-7211-536-4-7
VF-7211-318-4-8	VF-7211-536-4-8
VF-7211-318-4-9	VF-7211-536-4-9
VF-7211-319-4-1	VF-7211-537-4-1
VF-7211-319-4-2	VF-7211-537-4-2
VF-7211-319-4-3	VF-7211-537-4-3
VF-7211-319-4-4	VF-7211-537-4-4
VF-7211-319-4-5	VF-7211-537-4-5
VF-7211-319-4-6	VF-7211-537-4-6
VF-7211-319-4-7	VF-7211-537-4-7
VF-7211-319-4-8	VF-7211-537-4-8
VF-7211-319-4-9	VF-7211-537-4-9
VF-7213-318-4-1	VF-7213-536-4-1
VF-7213-318-4-2	VF-7213-536-4-2
VF-7213-318-4-3	VF-7213-536-4-3
VF-7213-318-4-4	VF-7213-536-4-4
VF-7213-318-4-5	VF-7213-536-4-5
VF-7213-318-4-6	VF-7213-536-4-6
VF-7213-318-4-7	VF-7213-536-4-7
VF-7213-318-4-8	VF-7213-536-4-8
VF-7213-318-4-9	VF-7213-536-4-9
VF-7213-319-4-1	VF-7213-537-4-1
VF-7213-319-4-2	VF-7213-537-4-2
VF-7213-319-4-3	VF-7213-537-4-3
VF-7213-319-4-4	VF-7213-537-4-4
VF-7213-319-4-5	VF-7213-537-4-5
VF-7213-319-4-6	VF-7213-537-4-6
VF-7213-319-4-7	VF-7213-537-4-7
VF-7213-319-4-8	VF-7213-537-4-8
VF-7213-319-4-9	VF-7213-537-4-9
VF-7215-318-4-1	VF-7215-536-4-1
VF-7215-318-4-2	VF-7215-536-4-2
VF-7215-318-4-3	VF-7215-536-4-3
VF-7215-318-4-4	VF-7215-536-4-4
VF-7215-318-4-5	VF-7215-536-4-5
VF-7215-318-4-6	VF-7215-536-4-6
VF-7215-318-4-7	VF-7215-536-4-7

2-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VF-7215-318-4-8	VF-7215-536-4-8
VF-7215-318-4-9	VF-7215-536-4-9
VF-7215-319-4-1	VF-7215-537-4-1
VF-7215-319-4-2	VF-7215-537-4-2
VF-7215-319-4-3	VF-7215-537-4-3
VF-7215-319-4-4	VF-7215-537-4-4
VF-7215-319-4-5	VF-7215-537-4-5
VF-7215-319-4-6	VF-7215-537-4-6
VF-7215-319-4-7	VF-7215-537-4-7
VF-7215-319-4-8	VF-7215-537-4-8
VF-7215-319-4-9	VF-7215-537-4-9
VF-7221-318-4-1	VF-7221-536-4-1
VF-7221-318-4-2	VF-7221-536-4-2
VF-7221-318-4-3	VF-7221-536-4-3
VF-7221-318-4-4	VF-7221-536-4-4
VF-7221-318-4-5	VF-7221-536-4-5
VF-7221-318-4-6	VF-7221-536-4-6
VF-7221-318-4-7	VF-7221-536-4-7
VF-7221-318-4-8	VF-7221-536-4-8
VF-7221-318-4-9	VF-7221-536-4-9
VF-7221-319-4-1	VF-7221-537-4-1
VF-7221-319-4-2	VF-7221-537-4-2
VF-7221-319-4-3	VF-7221-537-4-3
VF-7221-319-4-4	VF-7221-537-4-4
VF-7221-319-4-5	VF-7221-537-4-5
VF-7221-319-4-6	VF-7221-537-4-6
VF-7221-319-4-7	VF-7221-537-4-7
VF-7221-319-4-8	VF-7221-537-4-8
VF-7221-319-4-9	VF-7221-537-4-9
VF-7223-318-4-1	VF-7223-536-4-1
VF-7223-318-4-2	VF-7223-536-4-2
VF-7223-318-4-3	VF-7223-536-4-3
VF-7223-318-4-4	VF-7223-536-4-4
VF-7223-318-4-5	VF-7223-536-4-5
VF-7223-318-4-6	VF-7223-536-4-6
VF-7223-318-4-7	VF-7223-536-4-7
VF-7223-318-4-8	VF-7223-536-4-8
VF-7223-318-4-9	VF-7223-536-4-9
VF-7223-319-4-1	VF-7223-537-4-1
VF-7223-319-4-2	VF-7223-537-4-2
VF-7223-319-4-3	VF-7223-537-4-3
VF-7223-319-4-4	VF-7223-537-4-4
VF-7223-319-4-5	VF-7223-537-4-5
VF-7223-319-4-6	VF-7223-537-4-6
VF-7223-319-4-7	VF-7223-537-4-7
VF-7223-319-4-8	VF-7223-537-4-8
VF-7223-319-4-9	VF-7223-537-4-9
VF-7225-318-4-1	VF-7225-536-4-1
VF-7225-318-4-2	VF-7225-536-4-2
VF-7225-318-4-3	VF-7225-536-4-3

FLOATING CONTROL

2-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VF-7225-318-4-4	VF-7225-536-4-4
VF-7225-318-4-5	VF-7225-536-4-5
VF-7225-318-4-6	VF-7225-536-4-6
VF-7225-318-4-7	VF-7225-536-4-7
VF-7225-318-4-8	VF-7225-536-4-8
VF-7225-318-4-9	VF-7225-536-4-9
VF-7225-319-4-1	VF-7225-537-4-1
VF-7225-319-4-2	VF-7225-537-4-2
VF-7225-319-4-3	VF-7225-537-4-3
VF-7225-319-4-4	VF-7225-537-4-4
VF-7225-319-4-5	VF-7225-537-4-5
VF-7225-319-4-6	VF-7225-537-4-6
VF-7225-319-4-7	VF-7225-537-4-7
VF-7225-319-4-8	VF-7225-537-4-8
VF-7225-319-4-9	VF-7225-537-4-9

2-Way Globe Valve Assy, NSR

SEC Assembly Model Number	Invensys Assembly Model Number
VF-7211-311-4-9	VF-7211-508-4-9
VF-7211-314-4-7	VF-7211-506-4-7
VF-7211-314-4-8	VF-7211-506-4-8
VF-7211-314-4-9	VF-7211-506-4-9
VF-7211-315-4-1	VF-7211-505-4-1
VF-7211-315-4-2	VF-7211-505-4-2
VF-7211-315-4-3	VF-7211-505-4-3
VF-7211-315-4-4	VF-7211-505-4-4
VF-7211-315-4-5	VF-7211-505-4-5
VF-7211-315-4-6	VF-7211-505-4-6
VF-7211-315-4-7	VF-7211-505-4-7
VF-7211-315-4-8	VF-7211-505-4-8
VF-7211-315-4-9	VF-7211-505-4-9
VF-7213-311-4-10	VF-7213-508-4-10
VF-7213-311-4-11	VF-7213-508-4-11
VF-7213-311-4-9	VF-7213-508-4-9
VF-7213-314-4-10	VF-7213-506-4-10
VF-7213-314-4-11	VF-7213-506-4-11
VF-7213-314-4-7	VF-7213-506-4-7
VF-7213-314-4-8	VF-7213-506-4-8
VF-7213-314-4-9	VF-7213-506-4-9
VF-7213-315-4-1	VF-7213-505-4-1
VF-7213-315-4-2	VF-7213-505-4-2
VF-7213-315-4-3	VF-7213-505-4-3
VF-7213-315-4-4	VF-7213-505-4-4
VF-7213-315-4-5	VF-7213-505-4-5
VF-7213-315-4-6	VF-7213-505-4-6
VF-7213-315-4-7	VF-7213-505-4-7
VF-7213-315-4-8	VF-7213-505-4-8
VF-7213-315-4-9	VF-7213-505-4-9
VF-7215-311-4-10	VF-7215-508-4-10

2-Way Globe Valve Assy, NSR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VF-7215-311-4-11	VF-7215-508-4-11
VF-7215-311-4-9	VF-7215-508-4-9
VF-7215-314-4-10	VF-7215-506-4-10
VF-7215-314-4-11	VF-7215-506-4-11
VF-7215-314-4-7	VF-7215-506-4-7
VF-7215-314-4-8	VF-7215-506-4-8
VF-7215-314-4-9	VF-7215-506-4-9
VF-7215-315-4-1	VF-7215-505-4-1
VF-7215-315-4-2	VF-7215-505-4-2
VF-7215-315-4-3	VF-7215-505-4-3
VF-7215-315-4-4	VF-7215-505-4-4
VF-7215-315-4-5	VF-7215-505-4-5
VF-7215-315-4-6	VF-7215-505-4-6
VF-7215-315-4-7	VF-7215-505-4-7
VF-7215-315-4-8	VF-7215-505-4-8
VF-7215-315-4-9	VF-7215-505-4-9
VF-7221-311-4-9	VF-7221-508-4-9
VF-7221-314-4-7	VF-7221-506-4-7
VF-7221-314-4-8	VF-7221-506-4-8
VF-7221-314-4-9	VF-7221-506-4-9
VF-7221-315-4-1	VF-7221-505-4-1
VF-7221-315-4-2	VF-7221-505-4-2
VF-7221-315-4-3	VF-7221-505-4-3
VF-7221-315-4-4	VF-7221-505-4-4
VF-7221-315-4-5	VF-7221-505-4-5
VF-7221-315-4-6	VF-7221-505-4-6
VF-7221-315-4-7	VF-7221-505-4-7
VF-7221-315-4-8	VF-7221-505-4-8
VF-7221-315-4-9	VF-7221-505-4-9
VF-7223-311-4-10	VF-7223-508-4-10
VF-7223-311-4-11	VF-7223-508-4-11
VF-7223-311-4-9	VF-7223-508-4-9
VF-7223-314-4-10	VF-7223-506-4-10
VF-7223-314-4-11	VF-7223-506-4-11
VF-7223-314-4-7	VF-7223-506-4-7
VF-7223-314-4-8	VF-7223-506-4-8
VF-7223-314-4-9	VF-7223-506-4-9
VF-7223-315-4-1	VF-7223-505-4-1
VF-7223-315-4-2	VF-7223-505-4-2
VF-7223-315-4-3	VF-7223-505-4-3
VF-7223-315-4-4	VF-7223-505-4-4
VF-7223-315-4-5	VF-7223-505-4-5
VF-7223-315-4-6	VF-7223-505-4-6
VF-7223-315-4-7	VF-7223-505-4-7
VF-7223-315-4-8	VF-7223-505-4-8
VF-7223-315-4-9	VF-7223-505-4-9
VF-7225-311-4-10	VF-7225-508-4-10
VF-7225-311-4-11	VF-7225-508-4-11
VF-7225-311-4-9	VF-7225-508-4-9
VF-7225-314-4-10	VF-7225-506-4-10

2-Way Globe Valve Assy, NSR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VF-7225-314-4-11	VF-7225-506-4-11
VF-7225-314-4-7	VF-7225-506-4-7
VF-7225-314-4-8	VF-7225-506-4-8
VF-7225-314-4-9	VF-7225-506-4-9
VF-7225-315-4-1	VF-7225-505-4-1
VF-7225-315-4-2	VF-7225-505-4-2
VF-7225-315-4-3	VF-7225-505-4-3
VF-7225-315-4-4	VF-7225-505-4-4
VF-7225-315-4-5	VF-7225-505-4-5
VF-7225-315-4-6	VF-7225-505-4-6
VF-7225-315-4-7	VF-7225-505-4-7
VF-7225-315-4-8	VF-7225-505-4-8
VF-7225-315-4-9	VF-7225-505-4-9

3-Way Globe Valve Assy, SR

SEC Assembly Model Number	Invensys Assembly Model Number
VF-7313-318-4-2	VF-7313-536-4-2
VF-7313-318-4-4	VF-7313-536-4-4
VF-7313-318-4-6	VF-7313-536-4-6
VF-7313-318-4-8	VF-7313-536-4-8
VF-7313-318-4-9	VF-7313-536-4-9
VF-7313-319-4-2	VF-7313-537-4-2
VF-7313-319-4-4	VF-7313-537-4-4
VF-7313-319-4-6	VF-7313-537-4-6
VF-7313-319-4-8	VF-7313-537-4-8
VF-7313-319-4-9	VF-7313-537-4-9
VF-7315-318-4-2	VF-7315-536-4-2
VF-7315-318-4-4	VF-7315-536-4-4
VF-7315-318-4-6	VF-7315-536-4-6
VF-7315-318-4-8	VF-7315-536-4-8
VF-7315-318-4-9	VF-7315-536-4-9
VF-7315-319-4-2	VF-7315-537-4-2
VF-7315-319-4-4	VF-7315-537-4-4
VF-7315-319-4-6	VF-7315-537-4-6
VF-7315-319-4-8	VF-7315-537-4-8
VF-7315-319-4-9	VF-7315-537-4-9
VF-7323-318-4-10	VF-7323-536-4-10
VF-7323-318-4-11	VF-7323-536-4-11
VF-7323-318-4-4	VF-7323-536-4-4
VF-7323-318-4-6	VF-7323-536-4-6
VF-7323-318-4-8	VF-7323-536-4-8
VF-7323-318-4-9	VF-7323-536-4-9
VF-7323-319-4-10	VF-7323-537-4-10
VF-7323-319-4-11	VF-7323-537-4-11
VF-7323-319-4-4	VF-7323-537-4-4
VF-7323-319-4-6	VF-7323-537-4-6
VF-7323-319-4-8	VF-7323-537-4-8
VF-7323-319-4-9	VF-7323-537-4-9

3-Way Globe Valve Assy, NSR

SEC Assembly Model Number	Invensys Assembly Model Number
VF-7313-311-4-10	VF-7313-508-4-10
VF-7313-311-4-11	VF-7313-508-4-11
VF-7313-314-4-10	VF-7313-506-4-10
VF-7313-314-4-11	VF-7313-506-4-11
VF-7313-314-4-8	VF-7313-506-4-8
VF-7313-314-4-9	VF-7313-506-4-9
VF-7313-315-4-2	VF-7313-505-4-2
VF-7313-315-4-4	VF-7313-505-4-4
VF-7313-315-4-6	VF-7313-505-4-6
VF-7313-315-4-8	VF-7313-505-4-8
VF-7313-315-4-9	VF-7313-505-4-9
VF-7315-311-4-10	VF-7315-508-4-10
VF-7315-311-4-11	VF-7315-508-4-11
VF-7315-314-4-10	VF-7315-506-4-10
VF-7315-314-4-11	VF-7315-506-4-11
VF-7315-314-4-8	VF-7315-506-4-8
VF-7315-314-4-9	VF-7315-506-4-9
VF-7315-315-4-2	VF-7315-505-4-2
VF-7315-315-4-4	VF-7315-505-4-4
VF-7315-315-4-6	VF-7315-505-4-6
VF-7315-315-4-8	VF-7315-505-4-8
VF-7315-315-4-9	VF-7315-505-4-9
VF-7323-311-4-10	VF-7323-315-4-8
VF-7323-311-4-11	VF-7323-315-4-8
VF-7323-314-4-10	VF-7323-315-4-8
VF-7323-314-4-11	VF-7323-315-4-8
VF-7323-314-4-8	VF-7323-315-4-8
VF-7323-314-4-9	VF-7323-315-4-8
VF-7323-315-4-10	VF-7323-505-4-10
VF-7323-315-4-11	VF-7323-505-4-11
VF-7323-315-4-4	VF-7323-505-4-4
VF-7323-315-4-6	VF-7323-505-4-6
VF-7323-315-4-8	VF-7323-505-4-8
VF-7323-315-4-9	VF-7323-505-4-9

PROPORTIONAL CONTROL

Ball Valve Assemblies

Note: The Ball Valve Assemblies cross-reference tables are listed alphanumerically by Linked Ball Valve Assembly model numbers in the middle column. The suggested DuraLynx replacements are listed in the right-hand column.

2-Way Ball Valve Assy, SR

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
VS-2253-395-8-20	VS-2253-536-8-20	VS-2213-536-9-02 or VS-2213-536-9-03
—	VS-2253-536-8-20	VS-2213-536-9-02 or VS-2213-536-9-03
VS-2253-395-8-22	VS-2253-536-8-22	VS-2213-536-9-04
—	VS-2253-536-8-22	VS-2213-536-9-04
VS-2253-395-8-24	VS-2253-536-8-24	VS-2213-536-9-05
—	VS-2253-536-8-24	VS-2213-536-9-05
VS-2253-395-8-26	VS-2253-536-8-26	VS-2213-536-9-07 or VS-2213-536-9-17 ^a
—	VS-2253-536-8-26	VS-2213-536-9-17 ^a or VS-2213-536-9-07
—	VS-2253-536-8-44	VS-2213-536-9-18
—	VS-2253-536-8-46	VS-2213-536-9-27 ^a or VS-2213-536-9-18
VS-2253-396-8-20	VS-2253-537-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MS40-7043-501
—	VS-2253-537-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MS-7043-501
VS-2253-396-8-22	VS-2253-537-8-22	VB-2213-500-9-04 & MS40-7043-501
—	VS-2253-537-8-22	VB-2213-500-9-04 & MS-7043-501
VS-2253-396-8-24	VS-2253-537-8-24	VB-2213-500-9-05 & MS40-7043-501
—	VS-2253-537-8-24	VB-2213-500-9-05 & MS-7043-501
VS-2253-396-8-26	VS-2253-537-8-26	VB-2213-500-9-07 or VB-2213-500-9-17 ^a & MS40-7043-501
—	VS-2253-537-8-26	VB-2213-500-9-17 ^a or VB-2213-500-9-07 & MS-7043-501
—	VS-2253-537-8-44	VB-2213-500-9-18 & MS-7043-501
—	VS-2253-537-8-46	VB-2213-500-9-27 ^a or VB-2213-500-9-18 & MS-7043-501
VS-2253-390-8-20	VS-2253-546-8-20	VS-2213-536-9-02 or VS-2213-536-9-03
—	VS-2253-546-8-20	VS-2213-536-9-02 or VS-2213-536-9-03
VS-2253-390-8-22	VS-2253-546-8-22	VS-2213-536-9-04
—	VS-2253-546-8-22	VS-2213-536-9-04

- a. Indicates replacement is different line size.
- b. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

2-Way Ball Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
VS-2253-390-8-24	VS-2253-546-8-24	VS-2213-536-9-05
—	VS-2253-546-8-24	VS-2213-536-9-05
VS-2253-390-8-26	VS-2253-546-8-26	VS-2213-536-9-07 or VS-2213-536-9-17 ^a
—	VS-2253-546-8-26	VS-2213-536-9-17 ^a or VS-2213-536-9-07
VS-2253-390-8-44	VS-2253-546-8-44	VS-2213-536-9-18
—	VS-2253-546-8-44	VS-2213-536-9-18
VS-2253-390-8-46	VS-2253-546-8-46	VS-2213-536-9-27 ^a or VS-2213-536-9-18-
—	VS-2253-546-8-46	VS-2213-536-9-27 ^a or VS-2213-536-9-18
—	VS-2253-547-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MS40-7043-501 (1 aux. sw.)
—	VS-2253-547-8-22	VB-2213-500-9-04 & MS40-7043-501 (1 aux. sw.)
—	VS-2253-547-8-24	VB-2213-500-9-05 & MS40-7043-501 (1 aux. sw.)
—	VS-2253-547-8-26	VB-2213-500-9-17 ^a or VB-2213-500-9-07 & MS40-7043-501 (1 aux. sw.)
—	VS-2253-547-8-44	VB-2213-500-9-18 & MX40-7043-501 (1 aux. sw.)
—	VS-2253-547-8-46	VB-2213-500-9-27 ^a or VB-2213-500-9-18 & MS40-7043-501 (1 aux. sw.)
VS-2253-391-8-20	VS-2253-556-8-20	VS-2213-536-9-02 or VS-2213-536-9-03
—	VS-2253-556-8-20	VS-2213-536-9-02 or VS-2213-536-9-03
VS-2253-391-8-22	VS-2253-556-8-22	VS-2213-536-9-04
VS-2253-391-8-24	VS-2253-556-8-24	VS-2213-536-9-05
—	VS-2253-556-8-24	VS-2213-536-9-05
VS-2253-391-8-26	VS-2253-556-8-26	VS-2213-536-9-07 or VS-2213-536-9-17 ^a
—	VS-2253-556-8-26	VS-2213-536-9-17 ^a or VS-2213-536-9-07
VS-2253-391-8-44	VS-2253-556-8-44	VS-2213-536-9-18
—	VS-2253-556-8-44	VS-2213-536-9-18
VS-2253-391-8-46	VS-2253-556-8-46	VS-2213-536-9-27 ^a or VS-2213-536-9-18
—	VS-2253-556-8-46	VS-2213-536-9-27 ^a or VS-2213-536-9-18
VS-2253-391-8-54	VS-2253-556-8-54	VS-2213-536-9-45 ^a or VS-2213-536-9-27
—	VS-2253-556-8-54	VS-2213-536-9-45 ^a or VS-2213-536-9-27
—	VS-2253-556-8-64	VS-2213-536-9-45
—	VS-2253-557-8-20	VB-2213-500-9-02 or VB-2213-500-9-03 & MS40-7043-501 (1 aux. sw.)
—	VS-2253-557-8-22	VB-2213-500-9-04 & MX40-7043-501 (1 aux. sw.)
—	VS-2253-557-8-24	VB-2213-500-9-05 & MS40-7043-501 (1 aux. sw.)

- a. Indicates replacement is different line size.
- b. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

2-Way Ball Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
—	VS-2253-557-8-26	VB-2213-500-9-17 ^a or VB-2213-500-9-07 & MS40-7043-501 (1 aux. sw.)
—	VS-2253-557-8-44	VB-2213-500-9-18 & MS40-7043-501 (1 aux. sw.)
—	VS-2253-557-8-46	VB-2213-500-9-27 ^a or VB-2213-500-9-18 & MS40-7043-501 (1 aux. sw.)
—	VS-2253-557-8-54	VB-2213-500-9-45 ^a or VB-2213-500-9-27 & MS40-7043-501 (1 aux. sw.)
—	VS-2253-557-8-64	VB-2213-500-9-45 & MX40-7043-501 (1 aux. sw.)
—	VS-2253-566-8-56 ^b	VS-2213-536-9-82 ^a or VS-2213-536-9-27
VS-2253-394-8-56 ^b	VS-2253-566-8-56 ^b	VS-2213-536-9-82 ^a or VS-2213-536-9-27
—	VS-2253-566-8-64 ^b	VS-2213-536-9-45
VS-2253-394-8-64 ^b	VS-2253-566-8-64 ^b	VS-2213-536-9-45
VS-2253-394-8-74 ^b	VS-2253-566-8-74 ^b	VS-2213-536-9-63 ^a or VS-2213-536-9-54
—	VS-2253-566-8-86 ^b	VS-2213-536-9-63
—	VS-2253-567-8-56 ^b	VB-2213-500-9-82 ^a or VB-2213-500-9-27 & MS40-7043-501 (1 aux. sw.)
—	VS-2253-567-8-64 ^b	VB-2213-500-9-45 & MX40-7043-501 (1 aux. sw.)
—	VS-2253-567-8-74 ^b	VB-2213-500-9-63 ^a or VB-2213-500-9-54 & MS40-7043-501 (1 aux. sw.)
—	VS-2253-567-8-86 ^b	VB-2213-500-9-63 & MS40-7043-501 (1 aux. sw.)
—	VS-2253-572-8-26	VS-2213-536-9-17 ^a or VS-2213-536-9-07 & Transformer
—	VS-2253-572-8-44	VS-2213-536-9-18 & Transformer
—	VS-2253-572-8-46	VS-2213-536-9-27 ^a or VS-2213-536-9-18 & Transformer
—	VS-2253-572-8-54	VS-2213-536-9-45 ^a or VS-2213-536-9-27 & Transformer
—	VS-2253-572-8-56	VS-2213-536-9-82 ^a or VS-2213-536-9-27 & Transformer
—	VS-2253-572-8-64	VS-2213-536-9-45
—	VS-2253-574-8-26	VS-2213-536-9-17 ^a or VS-2213-536-9-07 & Transformer
—	VS-2253-574-8-46	VS-2213-536-9-27 ^a or VS-2213-536-9-18 & Transformer
—	VS-2253-574-8-54	VS-2213-574-8-54
—	VS-2253-574-8-56	VS-2213-536-9-82 ^a or VS-2213-536-9-27 & Transformer
—	VS-2253-574-8-64	VS-2213-536-9-45 & Transformer

- a. Indicates replacement is different line size.
- b. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

2-Way Ball Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
—	VS-2253-576-8-26	VS-2213-536-9-17 ^a or VS-2213-536-9-07
—	VS-2253-576-8-44	VS-2213-536-9-18
—	VS-2253-576-8-46	VS-2213-536-9-27 ^a or VS-2213-536-9-18
—	VS-2253-576-8-54	VS-2213-536-9-45 ^a or VS-2213-536-9-27
—	VS-2253-576-8-56	VS-2213-536-9-82 ^a or VS-2213-536-9-27
—	VS-2253-576-8-64	VS-2213-536-9-45

- a. Indicates replacement is different line size.
- b. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

2-Way Ball Valve Assy, NSR

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
VS-2253-452-8-20	VS-2253-505-8-20	VS-2213-505-9-02 or VS-2213-505-9-03
—	VS-2253-505-8-20	VS-2213-505-9-02 or VS-2213-505-9-03
VS-2253-452-8-22	VS-2253-505-8-22	VS-2213-505-9-04
—	VS-2253-505-8-22	VS-2213-505-9-04
VS-2253-452-8-24	VS-2253-505-8-24	VS-2213-505-9-05
—	VS-2253-505-8-24	VS-2213-505-9-05
VS-2253-452-8-26	VS-2253-505-8-26	VS-2213-505-9-07 or VS-2213-505-9-17 ^a
—	VS-2253-505-8-26	VS-2213-505-9-07 or VS-2213-505-9-17 ^a
VS-2253-453-8-20	VS-2253-506-8-20	VS-2213-505-9-02 or VS-2213-505-9-03
—	VS-2253-506-8-20	VS-2213-505-9-02 or VS-2213-505-9-03
VS-2253-453-8-22	VS-2253-506-8-22	VS-2213-505-9-04
—	VS-2253-506-8-22	VS-2213-505-9-04
VS-2253-453-8-24	VS-2253-506-8-24	VS-2213-505-9-05
—	VS-2253-506-8-24	VS-2213-505-9-05
VS-2253-453-8-26	VS-2253-506-8-26	VS-2213-505-9-07 or VS-2213-505-9-17 ^a
—	VS-2253-506-8-26	VS-2213-505-9-07 or VS-2213-505-9-17 ^a
VS-2253-450-8-20	VS-2253-508-8-20	VS-2213-505-9-02 or VS-2213-505-9-03
—	VS-2253-508-8-20	VS-2213-505-9-02 or VS-2213-505-9-03
VS-2253-450-8-22	VS-2253-508-8-22	VS-2213-505-9-04
—	VS-2253-508-8-22	VS-2213-505-9-04
VS-2253-450-8-24	VS-2253-508-8-24	VS-2213-505-9-05
—	VS-2253-508-8-24	VS-2213-505-9-05
VS-2253-450-8-26	VS-2253-508-8-26	VS-2213-505-9-07 or VS-2213-505-9-17 ^a
—	VS-2253-508-8-26	VS-2213-505-9-07 or VS-2213-505-9-17 ^a

- a. Indicates replacement is different line size.

PROPORTIONAL CONTROL

2-Way Ball Valve Assy, NSR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
VS-2253-450-8-44	VS-2253-508-8-44	VS-2213-505-9-18
VS-2253-453-8-44	VS-2253-508-8-44	VS-2213-505-9-18
—	VS-2253-508-8-44	VS-2213-505-9-18
VS-2253-450-8-46	VS-2253-508-8-46	VS-2213-505-9-27 ^a or VS-2213-505-9-18
VS-2253-453-8-46	VS-2253-508-8-46	VS-2213-505-9-27 ^a or VS-2213-505-9-18
—	VS-2253-508-8-46	VS-2213-505-9-18 or VS-2213-505-9-27 ^a
VS-2253-450-8-54	VS-2253-508-8-54	VS-2213-505-9-45 or VS-2213-505-9-27 ^a
—	VS-2253-508-8-54	VS-2213-505-9-45 ^a or VS-2213-505-9-27
—	VS-2253-512-8-54	VS-2213-505-9-45 ^a or VS-2213-505-9-27
—	VS-2253-512-8-56	VS-2213-505-9-27 or VS-2213-508-9-82 ^a
—	VS-2253-512-8-64	VS-2213-505-9-45
—	VS-2253-512-8-74	VS-2213-508-9-63 ^a or VS-2213-508-9-54
—	VS-2253-512-8-86	VS-2213-508-9-63 or VS-2213-508-9-83 ^a
—	VS-2253-514-8-54	VS-2213-505-9-45 ^a or VS-2213-505-9-27 & Transformer
—	VS-2253-514-8-56	VS-2213-505-9-27 or VS-2213-508-9-82 ^a & Transformer
—	VS-2253-514-8-64	VS-2213-505-9-45 & Transformer
—	VS-2253-514-8-74	VB-2213-500-9-63 ^a or VB-2313-500-9-54 & MS40-6341
—	VS-2253-514-8-86	VB-2213-500-9-63 & MS40-6341
—	VS-2253-516-8-54	VS-2213-505-9-45 ^a or VS-2213-505-9-27
VS-2253-451-8-56	VS-2253-516-8-56	VS-2213-508-9-82 ^a or VS-2213-505-9-27
—	VS-2253-516-8-56	VS-2213-508-9-82 ^a or VS-2213-505-9-27
VS-2253-451-8-64	VS-2253-516-8-64	VS-2213-505-9-45
—	VS-2253-516-8-64	VS-2213-505-9-45
VS-2253-451-8-74	VS-2253-516-8-74	VS-2213-508-9-63 ^a or VS-2213-508-9-54
—	VS-2253-516-8-86	VS-2213-508-9-63

a. Indicates replacement is different line size.

3-Way Ball Valve Assy, SR

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly ^a
—	VS-2353-505-8-21	VS-2313-536-9-05
—	VS-2353-506-8-21	VS-2313-536-9-05
—	VS-2353-506-8-41	VS-2313-536-9-16
—	VS-2353-508-8-21	VS-2313-536-9-05
—	VS-2353-508-8-41	VS-2313-536-9-16
—	VS-2353-508-8-51	VS-2313-536-9-30
—	VS-2353-512-8-51	VS-2313-536-9-30
—	VS-2353-512-8-61	VS-2313-536-9-54 ^b or VS-2313-536-9-44
—	VS-2353-512-8-71	VS-2313-536-9-46 ^b or VS-2313-536-9-54
—	VS-2353-512-8-81	VS-2313-536-9-63
—	VS-2353-514-8-51	VS-2313-536-9-30 & Transformer
—	VS-2353-514-8-61	VS-2313-536-9-54 ^b or -44 & Transformer
—	VS-2353-514-8-71	VS-2313-536-9-46 ^b or VS-2313-536-9-54 & Transformer
—	VS-2353-514-8-81	VS-2313-536-9-63 & Transformer
—	VS-2353-516-8-51	VS-2313-536-9-30
—	VS-2353-516-8-61	VS-2313-536-9-54 ^b or VS-2313-536-9-44
—	VS-2353-516-8-71	VS-2313-536-9-46 ^b or VS-2313-536-9-54
—	VS-2353-516-8-81	VS-2313-536-9-63
VS-2353-395-8-21	VS-2353-536-8-21	VS-2313-536-9-05
—	VS-2353-536-8-21	VS-2313-536-9-05
—	VS-2353-536-8-41	VS-2313-536-9-16
VS-2353-396-8-21	VS-2353-537-8-21	VB-2313-500-9-05 & MS40-7043-501
—	VS-2353-537-8-21	VB-2313-500-9-05 & MS-7043-501
—	VS-2353-537-8-41	VB-2313-500-9-16 & MS-7043-501
VS-2353-390-8-21	VS-2353-546-8-21	VS-2313-536-9-05
—	VS-2353-546-8-21	VS-2313-536-9-05
VS-2353-390-8-41	VS-2353-546-8-41	VS-2313-536-9-16
—	VS-2353-546-8-41	VS-2313-536-9-16
—	VS-2353-547-8-21	VB-2313-500-9-05 & MS40-7043-501 (1 aux. sw.)
—	VS-2353-547-8-41	VB-2313-500-9-16 & MX40-7043-501 (1 aux. sw.)
VS-2353-391-8-21	VS-2353-556-8-21	VS-2313-536-9-05
—	VS-2353-556-8-21	VS-2313-536-9-05
VS-2353-391-8-41	VS-2353-556-8-41	VS-2313-536-9-16
—	VS-2353-556-8-41	VS-2313-536-9-16

a. DuraLynx 3-way ball valves are for mixing water applications only. For diverting applications use VB-7323 or VB-9323 globe diverting valve bodies and appropriate actuators. DuraLynx 3-way ball valves have a vertical tee configuration.

b. Indicates replacement is different line size.

c. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

3-Way Ball Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly ^a
—	VS-2353-556-8-51	VS-2313-536-9-30
—	VS-2353-557-8-21	VB-2313-500-9-05 & MS40-7043-501 (1 aux. sw.)
—	VS-2353-557-8-41	VB-2313-500-9-16 & MS40-7043-501 (1 aux. sw.)
—	VS-2353-557-8-51	VB-2313-500-9-30 & MS40-7043-501 (1 aux. sw.)
VS-2353-391-8-61	VS-2353-566-8-61	VS-2313-536-9-54 ^b or VS-2313-536-9-44
VS-2353-394-8-61 ^c	VS-2353-566-8-61 ^c	VS-2313-536-9-54 ^b or VS-2313-536-9-44
—	VS-2353-566-8-61 ^c	VS-2313-536-9-54 ^b or VS-2313-536-9-44
VS-2353-394-8-71 ^c	VS-2353-566-8-71 ^c	VS-2313-536-9-46 ^b or VS-2313-536-9-54
—	VS-2353-566-8-71 ^c	VS-2313-536-9-46 ^b or VS-2313-536-9-54
—	VS-2353-566-8-81 ^c	VS-2313-536-9-63
—	VS-2353-567-8-61 ^c	VB-2313-500-9-54 ^b or VB-2313-500-9-44 & MS40-7043-501 (1 aux. sw.)
—	VS-2353-567-8-71 ^c	VB-2313-500-9-46 ^b or VB-2313-500-9-54 & MS40-7043-501 (1 aux. sw.)
—	VS-2353-567-8-81 ^c	VB-2313-500-9-63 & MS40-7043-501 (1 aux. sw.)
—	VS-2353-572-8-21	VS-2313-536-9-05 & Transformer
—	VS-2353-572-8-41	VS-2313-536-9-16 & Transformer
—	VS-2353-572-8-51	VS-2313-536-9-30 & Transformer
—	VS-2353-572-8-61	VS-2313-536-9-54 ^b or VS-2313-536-9-44 & Transformer
—	VS-2353-574-8-41	VS-2313-536-9-16 & Transformer
—	VS-2353-574-8-51	VS-2313-536-9-30 & Transformer
—	VS-2353-574-8-61	VS-2313-536-9-54 ^b or VS-2313-536-9-44 & Transformer
—	VS-2353-576-8-21	VS-2313-536-9-05
—	VS-2353-576-8-41	VS-2313-536-9-16
—	VS-2353-576-8-51	VS-2313-536-9-30
—	VS-2353-576-8-61	VS-2313-536-9-54 ^b or VS-2313-536-9-44

- a. DuraLynx 3-way ball valves are for mixing water applications only. For diverting applications use VB-7323 or VB-9323 globe diverting valve bodies and appropriate actuators. DuraLynx 3-way ball valves have a vertical tee configuration.
- b. Indicates replacement is different line size.
- c. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

3-Way Ball Valve Assy, NSR

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly ^a
VS-2353-452-8-21	VS-2353-505-8-21	VS-2313-505-9-05
VS-2353-453-8-21	VS-2353-506-8-21	VS-2313-506-9-05
VS-2353-453-8-41	VS-2353-506-8-41	VS-2313-506-9-16
VS-2353-450-8-21	VS-2353-508-8-21	VS-2313-505-9-05
VS-2353-450-8-41	VS-2353-508-8-41	VS-2313-505-9-16
VS-2353-450-8-51	VS-2353-508-8-51	VS-2313-505-9-30
VS-2353-451-8-51	VS-2353-516-8-51	VS-2313-505-9-30
VS-2353-451-8-61	VS-2353-516-8-61	VS-2313-508-9-54 ^b or VS-2313-505-9-44
VS-2353-451-8-71	VS-2353-516-8-71	VS-2313-505-9-46 ^b or VS-2313-508-9-54
VS-2353-454-8-71	VS-2353-516-8-71	VS-2313-505-9-46 ^b or VS-2313-508-9-54
VS-2353-454-8-71 ^c	VS-2353-516-8-71 ^c	VS-2313-505-9-46 ^b or VS-2313-508-9-54
VS-2353-454-8-81	VS-2353-516-8-81	VS-2313-508-9-63
VS-2353-454-8-81 ^c	VS-2353-516-8-81 ^c	VS-2313-508-9-63

- a. DuraLynx 3-way ball valves are for mixing water applications only. For diverting applications use VB-7323 or VB-9323 globe diverting valve bodies and appropriate actuators. DuraLynx 3-way ball valves have a vertical tee configuration.
- b. Indicates replacement is different line size.
- c. Indicates a dual-mount model. While the SEC and Linked Ball Valve Assemblies are dual-mount, the replacement DuraLynx models are single-mount, due to their ball valves' low torque requirements.

PROPORTIONAL CONTROL

Globe Valve Assemblies

Note: The Globe Valve Assemblies cross-reference tables are listed alphanumerically by SEC Assembly model numbers in the left-hand column. The suggested Invensys replacements are listed in the right-hand column.

2-Way Globe Valve Assy, SR

SEC Assembly Model Number	Invensys Assembly Model Number
VS-7211-390-4-7	VS-7211-546-4-7
VS-7211-390-4-8	VS-7211-546-4-8
VS-7211-390-4-9	VS-7211-546-4-9
VS-7211-391-4-9	VS-7211-556-4-9
VS-7211-395-4-1	VS-7211-536-4-1
VS-7211-395-4-2	VS-7211-536-4-2
VS-7211-395-4-3	VS-7211-536-4-3
VS-7211-395-4-4	VS-7211-536-4-4
VS-7211-395-4-5	VS-7211-536-4-5
VS-7211-395-4-6	VS-7211-536-4-6
VS-7211-395-4-7	VS-7211-536-4-7
VS-7211-395-4-8	VS-7211-536-4-8
VS-7211-395-4-9	VS-7211-536-4-9
VS-7211-396-4-1	VS-7211-537-4-1
VS-7211-396-4-2	VS-7211-537-4-2
VS-7211-396-4-3	VS-7211-537-4-3
VS-7211-396-4-4	VS-7211-537-4-4
VS-7211-396-4-5	VS-7211-537-4-5
VS-7211-396-4-6	VS-7211-537-4-6
VS-7211-396-4-7	VS-7211-537-4-7
VS-7211-396-4-8	VS-7211-537-4-8
VS-7211-396-4-9	VS-7211-537-4-9
VS-7213-390-4-10	VS-7213-546-4-10
VS-7213-390-4-11	VS-7213-546-4-11
VS-7213-390-4-7	VS-7213-546-4-7
VS-7213-390-4-8	VS-7213-546-4-8
VS-7213-390-4-9	VS-7213-546-4-9
VS-7213-391-4-10	VS-7213-556-4-10
VS-7213-391-4-11	VS-7213-556-4-11
VS-7213-391-4-9	VS-7213-556-4-9
VS-7213-395-4-1	VS-7213-536-4-1
VS-7213-395-4-2	VS-7213-536-4-2
VS-7213-395-4-3	VS-7213-536-4-3
VS-7213-395-4-4	VS-7213-536-4-4
VS-7213-395-4-5	VS-7213-536-4-5
VS-7213-395-4-6	VS-7213-536-4-6
VS-7213-395-4-7	VS-7213-536-4-7
VS-7213-395-4-8	VS-7213-536-4-8
VS-7213-395-4-9	VS-7213-536-4-9
VS-7213-396-4-1	VS-7213-537-4-1
VS-7213-396-4-2	VS-7213-537-4-2
VS-7213-396-4-3	VS-7213-537-4-3
VS-7213-396-4-4	VS-7213-537-4-4

2-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VS-7213-396-4-5	VS-7213-537-4-5
VS-7213-396-4-6	VS-7213-537-4-6
VS-7213-396-4-7	VS-7213-537-4-7
VS-7213-396-4-8	VS-7213-537-4-8
VS-7213-396-4-9	VS-7213-537-4-9
VS-7215-390-4-10	VS-7215-546-4-10
VS-7215-390-4-11	VS-7215-546-4-11
VS-7215-390-4-7	VS-7215-546-4-7
VS-7215-390-4-8	VS-7215-546-4-8
VS-7215-390-4-9	VS-7215-546-4-9
VS-7215-391-4-10	VS-7215-556-4-10
VS-7215-391-4-11	VS-7215-556-4-11
VS-7215-391-4-9	VS-7215-556-4-9
VS-7215-395-4-1	VS-7215-536-4-1
VS-7215-395-4-2	VS-7215-536-4-2
VS-7215-395-4-3	VS-7215-536-4-3
VS-7215-395-4-4	VS-7215-536-4-4
VS-7215-395-4-5	VS-7215-536-4-5
VS-7215-395-4-6	VS-7215-536-4-6
VS-7215-395-4-7	VS-7215-536-4-7
VS-7215-395-4-8	VS-7215-536-4-8
VS-7215-395-4-9	VS-7215-536-4-9
VS-7215-396-4-1	VS-7215-537-4-1
VS-7215-396-4-2	VS-7215-537-4-2
VS-7215-396-4-3	VS-7215-537-4-3
VS-7215-396-4-4	VS-7215-537-4-4
VS-7215-396-4-5	VS-7215-537-4-5
VS-7215-396-4-6	VS-7215-537-4-6
VS-7215-396-4-7	VS-7215-537-4-7
VS-7215-396-4-8	VS-7215-537-4-8
VS-7215-396-4-9	VS-7215-537-4-9
VS-7221-390-4-7	VS-7221-546-4-7
VS-7221-390-4-8	VS-7221-546-4-8
VS-7221-390-4-9	VS-7221-546-4-9
VS-7221-391-4-9	VS-7221-556-4-9
VS-7221-395-4-1	VS-7221-536-4-1
VS-7221-395-4-2	VS-7221-536-4-2
VS-7221-395-4-3	VS-7221-536-4-3
VS-7221-395-4-4	VS-7221-536-4-4
VS-7221-395-4-5	VS-7221-536-4-5
VS-7221-395-4-6	VS-7221-536-4-6
VS-7221-395-4-7	VS-7221-536-4-7
VS-7221-395-4-8	VS-7221-536-4-8
VS-7221-395-4-9	VS-7221-536-4-9
VS-7221-396-4-1	VS-7221-537-4-1
VS-7221-396-4-2	VS-7221-537-4-2
VS-7221-396-4-3	VS-7221-537-4-3
VS-7221-396-4-4	VS-7221-537-4-4
VS-7221-396-4-5	VS-7221-537-4-5
VS-7221-396-4-6	VS-7221-537-4-6

2-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VS-7221-396-4-7	VS-7221-537-4-7
VS-7221-396-4-8	VS-7221-537-4-8
VS-7221-396-4-9	VS-7221-537-4-9
VS-7223-390-4-10	VS-7223-546-4-10
VS-7223-390-4-11	VS-7223-546-4-11
VS-7223-390-4-7	VS-7223-546-4-7
VS-7223-390-4-8	VS-7223-546-4-8
VS-7223-390-4-9	VS-7223-546-4-9
VS-7223-391-4-10	VS-7223-556-4-10
VS-7223-391-4-11	VS-7223-556-4-11
VS-7223-391-4-9	VS-7223-556-4-9
VS-7223-395-4-1	VS-7223-536-4-1
VS-7223-395-4-2	VS-7223-536-4-2
VS-7223-395-4-3	VS-7223-536-4-3
VS-7223-395-4-4	VS-7223-536-4-4
VS-7223-395-4-5	VS-7223-536-4-5
VS-7223-395-4-6	VS-7223-536-4-6
VS-7223-395-4-7	VS-7223-536-4-7
VS-7223-395-4-8	VS-7223-536-4-8
VS-7223-395-4-9	VS-7223-536-4-9
VS-7223-396-4-1	VS-7223-537-4-1
VS-7223-396-4-2	VS-7223-537-4-2
VS-7223-396-4-3	VS-7223-537-4-3
VS-7223-396-4-4	VS-7223-537-4-4
VS-7223-396-4-5	VS-7223-537-4-5
VS-7223-396-4-6	VS-7223-537-4-6
VS-7223-396-4-7	VS-7223-537-4-7
VS-7223-396-4-8	VS-7223-537-4-8
VS-7223-396-4-9	VS-7223-537-4-9
VS-7225-390-4-10	VS-7225-546-4-10
VS-7225-390-4-11	VS-7225-546-4-11
VS-7225-390-4-7	VS-7225-546-4-7
VS-7225-390-4-8	VS-7225-546-4-8
VS-7225-390-4-9	VS-7225-546-4-9
VS-7225-391-4-10	VS-7225-556-4-10
VS-7225-391-4-11	VS-7225-556-4-11
VS-7225-391-4-9	VS-7225-556-4-9
VS-7225-395-4-1	VS-7225-536-4-1
VS-7225-395-4-10	VS-7225-536-4-10
VS-7225-395-4-11	VS-7225-536-4-11
VS-7225-395-4-2	VS-7225-536-4-2
VS-7225-395-4-3	VS-7225-536-4-3
VS-7225-395-4-4	VS-7225-536-4-4
VS-7225-395-4-5	VS-7225-536-4-5
VS-7225-395-4-6	VS-7225-536-4-6
VS-7225-395-4-7	VS-7225-536-4-7
VS-7225-395-4-8	VS-7225-536-4-8
VS-7225-395-4-9	VS-7225-536-4-9
VS-7225-396-4-1	VS-7225-537-4-1
VS-7225-396-4-2	VS-7225-537-4-2

2-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VS-7225-396-4-3	VS-7225-537-4-3
VS-7225-396-4-4	VS-7225-537-4-4
VS-7225-396-4-5	VS-7225-537-4-5
VS-7225-396-4-6	VS-7225-537-4-6
VS-7225-396-4-7	VS-7225-537-4-7
VS-7225-396-4-8	VS-7225-537-4-8
VS-7225-396-4-9	VS-7225-537-4-9

2-Way Globe Valve Assy, NSR

SEC Assembly Model Number	Invensys Assembly Model Number
VS-7211-450-4-9	VS-7211-508-4-9
VS-7211-452-4-1	VS-7211-505-4-1
VS-7211-452-4-2	VS-7211-505-4-2
VS-7211-452-4-3	VS-7211-505-4-3
VS-7211-452-4-4	VS-7211-505-4-4
VS-7211-452-4-5	VS-7211-505-4-5
VS-7211-452-4-6	VS-7211-505-4-6
VS-7211-452-4-7	VS-7211-505-4-7
VS-7211-452-4-8	VS-7211-505-4-8
VS-7211-452-4-9	VS-7211-505-4-9
VS-7211-453-4-7	VS-7211-506-4-7
VS-7211-453-4-8	VS-7211-506-4-8
VS-7211-453-4-9	VS-7211-506-4-9
VS-7213-450-4-10	VS-7213-508-4-10
VS-7213-450-4-11	VS-7213-508-4-11
VS-7213-450-4-9	VS-7213-508-4-9
VS-7213-452-4-1	VS-7213-505-4-1
VS-7213-452-4-2	VS-7213-505-4-2
VS-7213-452-4-3	VS-7213-505-4-3
VS-7213-452-4-4	VS-7213-505-4-4
VS-7213-452-4-5	VS-7213-505-4-5
VS-7213-452-4-6	VS-7213-505-4-6
VS-7213-452-4-7	VS-7213-505-4-7
VS-7213-452-4-8	VS-7213-505-4-8
VS-7213-452-4-9	VS-7213-505-4-9
VS-7213-453-4-10	VS-7213-506-4-10
VS-7213-453-4-11	VS-7213-506-4-11
VS-7213-453-4-7	VS-7213-506-4-7
VS-7213-453-4-8	VS-7213-506-4-8
VS-7213-453-4-9	VS-7213-506-4-9
VS-7215-450-4-10	VS-7215-508-4-10
VS-7215-450-4-11	VS-7215-508-4-11
VS-7215-450-4-9	VS-7215-508-4-9
VS-7215-452-4-1	VS-7215-505-4-1
VS-7215-452-4-2	VS-7215-505-4-2
VS-7215-452-4-3	VS-7215-505-4-3
VS-7215-452-4-4	VS-7215-505-4-4
VS-7215-452-4-5	VS-7215-505-4-5
VS-7215-452-4-6	VS-7215-505-4-6

PROPORTIONAL CONTROL

2-Way Globe Valve Assy, NSR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VS-7215-452-4-7	VS-7215-505-4-7
VS-7215-452-4-8	VS-7215-505-4-8
VS-7215-452-4-9	VS-7215-505-4-9
VS-7215-453-4-10	VS-7215-506-4-10
VS-7215-453-4-11	VS-7215-506-4-11
VS-7215-453-4-7	VS-7215-506-4-7
VS-7215-453-4-8	VS-7215-506-4-8
VS-7215-453-4-9	VS-7215-506-4-9
VS-7221-450-4-9	VS-7221-508-4-9
VS-7221-452-4-1	VS-7221-505-4-1
VS-7221-452-4-2	VS-7221-505-4-2
VS-7221-452-4-3	VS-7221-505-4-3
VS-7221-452-4-4	VS-7221-505-4-4
VS-7221-452-4-5	VS-7221-505-4-5
VS-7221-452-4-6	VS-7221-505-4-6
VS-7221-452-4-7	VS-7221-505-4-7
VS-7221-452-4-8	VS-7221-505-4-8
VS-7221-452-4-9	VS-7221-505-4-9
VS-7221-453-4-7	VS-7221-506-4-7
VS-7221-453-4-8	VS-7221-506-4-8
VS-7221-453-4-9	VS-7221-506-4-9
VS-7223-450-4-10	VS-7223-508-4-10
VS-7223-450-4-11	VS-7223-508-4-11
VS-7223-450-4-9	VS-7223-508-4-9
VS-7223-452-4-1	VS-7223-505-4-1
VS-7223-452-4-2	VS-7223-505-4-2
VS-7223-452-4-3	VS-7223-505-4-3
VS-7223-452-4-4	VS-7223-505-4-4
VS-7223-452-4-5	VS-7223-505-4-5
VS-7223-452-4-6	VS-7223-505-4-6
VS-7223-452-4-7	VS-7223-505-4-7
VS-7223-452-4-8	VS-7223-505-4-8
VS-7223-452-4-9	VS-7223-505-4-9
VS-7223-453-4-10	VS-7223-506-4-10
VS-7223-453-4-11	VS-7223-506-4-11
VS-7223-453-4-7	VS-7223-506-4-7
VS-7223-453-4-8	VS-7223-506-4-8
VS-7223-453-4-9	VS-7223-506-4-9
VS-7225-450-4-10	VS-7225-508-4-10
VS-7225-450-4-11	VS-7225-508-4-11
VS-7225-450-4-9	VS-7225-508-4-9
VS-7225-452-4-1	VS-7225-505-4-1
VS-7225-452-4-2	VS-7225-505-4-2
VS-7225-452-4-3	VS-7225-505-4-3
VS-7225-452-4-4	VS-7225-505-4-4
VS-7225-452-4-5	VS-7225-505-4-5
VS-7225-452-4-6	VS-7225-505-4-6
VS-7225-452-4-7	VS-7225-505-4-7
VS-7225-452-4-8	VS-7225-505-4-8
VS-7225-452-4-9	VS-7225-505-4-9

2-Way Globe Valve Assy, NSR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VS-7225-453-4-10	VS-7225-506-4-10
VS-7225-453-4-11	VS-7225-506-4-11
VS-7225-453-4-7	VS-7225-506-4-7
VS-7225-453-4-8	VS-7225-506-4-8
VS-7225-453-4-9	VS-7225-506-4-9

3-Way Globe Valve Assy, SR

SEC Assembly Model Number	Invensys Assembly Model Number
VS-7313-390-4-10	VS-7313-546-4-10
VS-7313-390-4-11	VS-7313-546-4-11
VS-7313-390-4-8	VS-7313-546-4-8
VS-7313-390-4-9	VS-7313-546-4-9
VS-7313-391-4-10	VS-7313-556-4-10
VS-7313-391-4-11	VS-7313-556-4-11
VS-7313-395-4-2	VS-7313-536-4-2
VS-7313-395-4-4	VS-7313-536-4-4
VS-7313-395-4-6	VS-7313-536-4-6
VS-7313-395-4-8	VS-7313-536-4-8
VS-7313-395-4-9	VS-7313-536-4-9
VS-7313-396-4-2	VS-7313-537-4-2
VS-7313-396-4-4	VS-7313-537-4-4
VS-7313-396-4-6	VS-7313-537-4-6
VS-7313-396-4-8	VS-7313-537-4-8
VS-7313-396-4-9	VS-7313-537-4-9
VS-7315-390-4-10	VS-7315-546-4-10
VS-7315-390-4-11	VS-7315-546-4-11
VS-7315-390-4-8	VS-7315-546-4-8
VS-7315-390-4-9	VS-7315-546-4-9
VS-7315-391-4-10	VS-7315-556-4-10
VS-7315-391-4-11	VS-7315-556-4-11
VS-7315-395-4-2	VS-7315-536-4-2
VS-7315-395-4-4	VS-7315-536-4-4
VS-7315-395-4-6	VS-7315-536-4-6
VS-7315-395-4-8	VS-7315-536-4-8
VS-7315-395-4-9	VS-7315-536-4-9
VS-7315-396-4-10	VS-7315-537-4-10
VS-7315-396-4-11	VS-7315-537-4-11
VS-7315-396-4-2	VS-7315-537-4-2
VS-7315-396-4-4	VS-7315-537-4-4
VS-7315-396-4-6	VS-7315-537-4-6
VS-7315-396-4-8	VS-7315-537-4-8
VS-7315-396-4-9	VS-7315-537-4-9
VS-7323-390-4-10	VS-7323-536-4-10
VS-7323-390-4-11	VS-7323-536-4-11
VS-7323-390-4-8	VS-7323-536-4-8
VS-7323-390-4-9	VS-7323-536-4-9
VS-7323-391-4-10	VS-7323-536-4-10
VS-7323-391-4-11	VS-7323-536-4-11
VS-7323-395-4-10	VS-7323-536-4-10

3-Way Globe Valve Assy, SR (Continued)

SEC Assembly Model Number	Invensys Assembly Model Number
VS-7323-395-4-11	VS-7323-536-4-11
VS-7323-395-4-4	VS-7323-536-4-4
VS-7323-395-4-6	VS-7323-536-4-6
VS-7323-395-4-8	VS-7323-536-4-8
VS-7323-395-4-9	VS-7323-536-4-9
VS-7323-396-4-10	VS-7323-537-4-10
VS-7323-396-4-11	VS-7323-537-4-11
VS-7323-396-4-4	VS-7323-537-4-4
VS-7323-396-4-6	VS-7323-537-4-6
VS-7323-396-4-8	VS-7323-537-4-8
VS-7323-396-4-9	VS-7323-537-4-9

3-Way Globe Valve Assy, NSR

SEC Assembly Model Number	Invensys Assembly Model Number
VS-7313-450-4-10	VS-7313-508-4-10
VS-7313-450-4-11	VS-7313-508-4-11
VS-7313-452-4-2	VS-7313-505-4-2
VS-7313-452-4-4	VS-7313-505-4-4
VS-7313-452-4-6	VS-7313-505-4-6
VS-7313-452-4-8	VS-7313-505-4-8
VS-7313-452-4-9	VS-7313-505-4-9
VS-7313-453-4-10	VS-7313-506-4-10
VS-7313-453-4-11	VS-7313-506-4-11
VS-7313-453-4-8	VS-7313-506-4-8
VS-7313-453-4-9	VS-7313-506-4-9
VS-7315-450-4-10	VS-7315-508-4-10
VS-7315-450-4-11	VS-7315-508-4-11
VS-7315-452-4-2	VS-7315-505-4-2
VS-7315-452-4-4	VS-7315-505-4-4
VS-7315-452-4-6	VS-7315-505-4-6
VS-7315-452-4-8	VS-7315-505-4-8
VS-7315-452-4-9	VS-7315-505-4-9
VS-7315-453-4-10	VS-7315-506-4-10
VS-7315-453-4-11	VS-7315-506-4-11
VS-7315-453-4-8	VS-7315-506-4-8
VS-7315-453-4-9	VS-7315-506-4-9
VS-7323-450-4-10	VS-7323-452-4-11
VS-7323-450-4-11	VS-7323-452-4-11
VS-7323-452-4-10	VS-7323-505-4-10
VS-7323-452-4-11	VS-7323-505-4-11
VS-7323-452-4-4	VS-7323-505-4-4
VS-7323-452-4-6	VS-7323-505-4-6
VS-7323-452-4-8	VS-7323-505-4-8
VS-7323-452-4-9	VS-7323-505-4-9
VS-7323-453-4-10	VS-7323-452-4-8
VS-7323-453-4-11	VS-7323-452-4-11
VS-7323-453-4-8	VS-7323-452-4-8
VS-7323-453-4-9	VS-7323-452-4-8

Ball Valve Body/Linkage Assemblies

2-Way Ball Valve Body/Linkage Assemblies.

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly
—	VB-2253-505-8-26	VB-2213-500-9-07 or VB-2213-500-9-17 ^a
—	VB-2253-506-8-26	VB-2213-500-9-07 or VB-2213-500-9-17 ^a
—	VB-2253-506-8-44	VB-2213-500-9-18
—	VB-2253-506-8-46	VB-2213-500-9-27 ^a or VB-2213-500-9-18
—	VB-2253-506-8-54	VB-2213-500-9-45 ^a or VB-2213-500-9-27
—	VB-2253-510-8-26	VB-2213-500-9-07 or VB-2213-500-9-17 ^a
—	VB-2253-510-8-44	VB-2213-500-9-18
—	VB-2253-510-8-46	VB-2213-500-9-18 or VB-2213-500-9-27 ^a
—	VB-2253-510-8-54	VB-2213-500-9-45 ^a or VB-2213-500-9-27
—	VB-2253-510-8-56	VB-2213-500-9-27 or VB-2213-500-9-82 ^a
—	VB-2253-510-8-64	VB-2213-500-9-45
—	VB-2253-510-8-74	VB-2213-500-9-63 or VB-2213-500-9-54 ^a
—	VB-2253-510-8-86	VB-2213-500-9-63
—	VB-2253-530-8-26	VB-2213-500-9-17 ^a or VB-2213-500-9-07
—	VB-2253-550-8-26	VB-2213-500-9-17 ^a or VB-2213-500-9-07
—	VB-2253-550-8-44	VB-2213-500-9-18
—	VB-2253-550-8-46	VB-2213-500-9-27 ^a or VB-2213-500-9-18
—	VB-2253-550-8-54	VB-2213-500-9-45 ^a or VB-2213-500-9-27
—	VB-2253-550-8-64	VB-2213-500-9-45

a. Indicates replacement is different line size.

3-Way Ball Valve Body/Linkage Assemblies.

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly ^a
—	VB-2353-505-8-21	VB-2313-500-9-05
—	VB-2353-506-8-21	VB-2313-500-9-05
—	VB-2353-506-8-41	VB-2313-500-9-16
—	VB-2353-506-8-51	VB-2313-500-9-30
—	VB-2353-510-8-21	VB-2313-500-9-05
—	VB-2353-510-8-41	VB-2313-500-9-16
—	VB-2353-510-8-51	VB-2313-500-9-30
—	VB-2353-510-8-61	VB-2313-500-9-54 ^b or VB-2313-500-9-44
—	VB-2353-510-8-71	VB-2313-500-9-46 ^b or VB-2313-500-9-54
—	VB-2353-510-8-81	VB-2313-500-9-63

a. DuraLynx 3-way ball valves are for mixing water applications only. For diverting applications use VB-7323 or VB-9323 globe diverting valve bodies and appropriate actuators. DuraLynx 3-way ball valves have a vertical tee configuration.

b. Indicates replacement is different line size.

Ball Valve Body/Linkage Assemblies

3-Way Ball Valve Body/Linkage Assemblies.

SEC Assembly Model Number	Invensys Model Number	
	Linked Ball Valve Assembly	DuraLynx Ball Valve Assembly ^a
—	VB-2353-530-8-21	VB-2313-500-9-05
—	VB-2353-550-8-41	VB-2313-500-9-16
—	VB-2353-550-8-51	VB-2313-500-9-30

- a. DuraLynx 3-way ball valves are for mixing water applications only. For diverting applications use VB-7323 or VB-9323 globe diverting valve bodies and appropriate actuators. DuraLynx 3-way ball valves have a vertical tee configuration.
- b. Indicates replacement is different line size.