

VG7000 Series

Bronze Globe Valves, Maintenance and Repair

Selection Chart

Code Number	Description	
Packing Kits		
VG7000-6001	Ring Pack, Single Pack, for Brass Trim Valves with 1/4 in. Stem (1/2 or 3/4 in. Valves). Kit Includes: Two Ring Packs (U-Cup with Installed O-Ring), One Stem Guide, One Insertion/Removal Tool, One Bullet, One Grease Tube, and One 3 in. Strip of Crocus Cloth.	
VG7000-6002	Ring Pack, Single Pack, for Brass Trim Valves with 3/8 in. Stem (1 through 2 in. Valves). Kit Includes: Two Ring Packs (U-Cup with Installed O-Ring), One Stem Wiper, One Stem Guide, One Insertion/Removal Tool, One Sleeve Packing Installer, One Grease Tube, and One 3 in. Strip of Crocus Cloth.	
VG7000-6003	Ring Pack, Ten Pack, for Brass Trim Valves with 1/4 in. Stem (1/2 or 3/4 in. Valves). Kit Includes: Twenty Ring Packs (U-Cup with Installed O-Ring), Ten Stem Guides, One Insertion/Removal Tool, One Bullet, Two Grease Tubes, and One 24 in. Strip of Crocus Cloth.	
VG7000-6004	Ring Pack, Ten Pack, for Brass Trim Valves with 3/8 in. Stem (1 through 2 in. Valves). Kit Includes: Twenty Ring Packs (U-Cup with Installed O-Ring), Ten Stem Wipers, Ten Stem Guides, One Insertion/Removal Tool, One Sleeve Packing Installer, Two Grease Tubes, and One 24 in. Strip of Crocus Cloth.	
VG7000-6011	PTFE V-Ring Pack for Stainless Steel Trim Valves with 1/4 in. Stem (1/2 or 3/4 in. Valves). Kit Includes: Two Teflon® V-Rings, One Rubber V-Ring, Two Teflon Stem Wipers, One Teflon Stem Guide, One Teflon Bushing, One Steel Washer, One Spring, One Insertion/Removal Tool, One Bullet, One Grease Tube, and One 3 in. Strip of Crocus Cloth.	
VG7000-6012	PTFE V-Ring Pack for Stainless Steel Trim Valves with 3/8 in. Stem (1 through 2 in. Valves). Kit Includes: Two Teflon® V-Rings, One Rubber V-Ring, Two Teflon Stem Wipers, One Teflon Stem Guide, One Teflon Bushing, One Steel Washer, One Spring, One Insertion/Removal Tool, One Sleeve Packing Installer, One Grease Tube, and One 3 in. Strip of Crocus Cloth.	
Valve Reconditioning Kits		
VG72K1CS	Reconditioning Kit for 1/2 in., 0.73 Cv, Two-Way N.O./Push-Down-to-Close Valves, Brass Trim, Equal Percentage Flow Characteristics with Slotted Stem for Use with V-3801 or VA-8x2x Series Actuators.	
VG72K1CT	Reconditioning Kit for 1/2 in., 0.73 Cv, Two-Way N.O./Push-Down-to-Close Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.	
VG72K1ES	Reconditioning Kit for 1/2 in., 1.8 Cv, Two-Way N.O./Push-Down-to-Close Valves, Brass Trim, Equal Percentage Flow Characteristics with Slotted Stem for Use with V-3801 or VA-8x2x Series Actuators.	
VG72K1ET	Reconditioning Kit for 1/2 in., 1.8 Cv, Two-Way N.O./Push-Down-to-Close Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.	
VG72K1GS	Reconditioning Kit for 1/2 in., 4.6 Cv, Two-Way N.O./Push-Down-to-Close Valves, Brass Trim, Equal Percentage Flow Characteristics with Slotted Stem for Use with V-3801 or VA-8x2x Series Actuators.	
VG72K1GT	Reconditioning Kit for 1/2 in., 4.6 Cv, Two-Way N.O./Push-Down-to-Close Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.	
VG72K1LS	Reconditioning Kit for 3/4 in., 7.3 Cv, Two-Way N.O./Push-Down-to-Close Valves, Brass Trim, Equal Percentage Flow Characteristics with Slotted Stem for Use with V-3801 or VA-8x2x Series Actuators.	
VG72K1LT	Reconditioning Kit for 3/4 in., 7.3 Cv, Two-Way N.O./Push-Down-to-Close Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.	
VG72K1NT	Reconditioning Kit for 1 in., 11.6 Cv, Two-Way N.O./Push-Down-to-Close Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.	
VG72K1PT	Reconditioning Kit for 1-1/4 in., 18.5 Cv, Two-Way N.O./Push-Down-to-Close Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.	
VG72K1RT	Reconditioning Kit for 1-1/2 in., 28.9 Cv, Two-Way N.O./Push-Down-to-Close Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.	
VG72K1ST	Reconditioning Kit for 2 in., 46.2 Cv, Two-Way N.O./Push-Down-to-Close Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.	
VG72K3CT	Reconditioning Kit for 1/2 in., 0.73 Cv, Two-Way N.O./Push-Down-to-Close Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.	
VG72K3ET	Reconditioning Kit for 1/2 in., 1.8 Cv, Two-Way N.O./Push-Down-to-Close Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.	
VG72K3GT	Reconditioning Kit for 1/2 in., 4.6 Cv, Two-Way N.O./Push-Down-to-Close Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.	
VG72K3LT	Reconditioning Kit for 3/4 in., 7.3 Cv, Two-Way N.O./Push-Down-to-Close Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.	
VG72K3NT	Reconditioning Kit for 1 in., 11.6 Cv, Two-Way N.O./Push-Down-to-Close Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.	
VG72K3PT	Reconditioning Kit for 1-1/4 in., 18.5 Cv, Two-Way N.O./Push-Down-to-Close Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.	
VG72K3RL	Reconditioning Kit for 1-1/2 in., 28.9 Cv, Two-Way N.O./Push-Down-to-Close Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Large Threaded Stem for Use with V-500 Actuator Only.	



VG7000 Series Bronze Globe Valves, Maintenance and Repair (Continued)

Selection Chart (Continued)

Code Number	Description
VG72K3RT	Reconditioning Kit for 1-1/2 in., 28.9 Cv, Two-Way N.O./Push-Down-to-Close Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG72K3SL	Reconditioning Kit for 2 in., 46.2 Cv, Two-Way N.O./Push-Down-to-Close Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Large Threaded Stem for Use with V-500 Actuator Only.
VG72K3ST	Reconditioning Kit for 2 in., 46.2 Cv, Two-Way N.O./Push-Down-to-Close Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K1CS	Reconditioning Kit for 1/2 in., 0.73 Cv, Two-Way N.C./Push-Down-to-Open Valves, Brass Trim, Equal Percentage Flow Characteristics with Slotted Stem for Use with V-3801 or VA-8x2x Series Actuators.
VG74K1CT	Reconditioning Kit for 1/2 in., 0.73 Cv, Two-Way N.C./Push-Down-to-Open Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K1ES	Reconditioning Kit for 1/2 in., 1.8 Cv, Two-Way N.C./Push-Down-to-Open Valves, Brass Trim, Equal Percentage Flow Characteristics with Slotted Stem for Use with V-3801 or VA-8x2x Series Actuators.
VG74K1ET	Reconditioning Kit for 1/2 in., 1.8 Cv, Two-Way N.C./Push-Down-to-Open Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K1GS	Reconditioning Kit for 1/2 in., 4.6 Cv, Two-Way N.C./Push-Down-to-Open Valves, Brass Trim, Equal Percentage Flow Characteristics with Slotted Stem for Use with V-3801 or VA-8x2x Series Actuators.
VG74K1GT	Reconditioning Kit for 1/2 in., 4.6 Cv, Two-Way N.C./Push-Down-to-Open Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K1LS	Reconditioning Kit for 3/4 in., 7.3 Cv, Two-Way N.C./Push-Down-to-Open Valves, Brass Trim, Equal Percentage Flow Characteristics with Slotted Stem for Use with V-3801 or VA-8x2x Series Actuators.
VG74K1LT	Reconditioning Kit for 3/4 in., 7.3 Cv, Two-Way N.C./Push-Down-to-Open Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K1NT	Reconditioning Kit for 1 in., 11.6 Cv, Two-Way N.C./Push-Down-to-Open Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K1PT	Reconditioning Kit for 1-1/4 in., 18.5 Cv, Two-Way N.C./Push-Down-to-Open Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K1RT	Reconditioning Kit for 1-1/2 in., 28.9 Cv, Two-Way N.C./Push-Down-to-Open Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K1RT+W	Reconditioning Kit for 1-1/2 in., 28.9 Cv, Two-Way N.C./Push-Down-to-Open Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84. Includes VG74K1RT Reconditioning Kit Plus Bottom Cap with Stem Guide.
VG74K1ST	Reconditioning Kit for 2 in., 46.2 Cv, Two-Way N.C./Push-Down-to-Open Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K1ST+W	Reconditioning Kit for 2 in., 46.2 Cv, Two-Way N.C./Push-Down-to-Open Valves, Brass Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84. Includes VG74K1ST Reconditioning Kit Plus Bottom Cap with Stem Guide.
VG74K3CT	Reconditioning Kit for 1/2 in., 0.73 Cv, Two-Way N.C./Push-Down-to-Open Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K3ET	Reconditioning Kit for 1/2 in., 1.8 Cv, Two-Way N.C./Push-Down-to-Open Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K3GT	Reconditioning Kit for 1/2 in., 4.6 Cv, Two-Way N.C./Push-Down-to-Open Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K3LT	Reconditioning Kit for 3/4 in., 7.3 Cv, Two-Way N.C./Push-Down-to-Open Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K3NT	Reconditioning Kit for 1 in., 11.6 Cv, Two-Way N.C./Push-Down-to-Open Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K3PT	Reconditioning Kit for 1-1/4 in., 18.5 Cv, Two-Way N.C./Push-Down-to-Open Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K3RL	Reconditioning Kit for 1-1/2 in., 28.9 Cv, Two-Way N.C./Push-Down-to-Open Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with V-500 Actuator Only.
VG74K3RL+W	Reconditioning Kit for 1-1/2 in., 28.9 Cv, Two-Way N.C./Push-Down-to-Open Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with V-500 Actuator Only. Includes VG74K3RL Reconditioning Kit Plus Bottom Cap with Stem Guide.
VG74K3RT	Reconditioning Kit for 1-1/2 in., 28.9 Cv, Two-Way N.C./Push-Down-to-Open Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K3RT+W	Reconditioning Kit for 1-1/2 in., 28.9 Cv, Two-Way N.C./Push-Down-to-Open Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84. Includes VG74K3RT Reconditioning Kit Plus Bottom Cap with Stem Guide.
VG74K3SL	Reconditioning Kit for 2 in., 46.2 Cv, Two-Way N.C./Push-Down-to-Open Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with V-500 Actuator Only.



VG7000 Series Bronze Globe Valves, Maintenance and Repair (Continued)

Selection Chart (Continued)

Code Number	Description
VG74K3SL+W	Reconditioning Kit for 2 in., 46.2 Cv, Two-Way N.C./Push-Down-to-Open Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with V-500 Actuator Only. Includes VG74K3SL Reconditioning Kit Plus Bottom Cap with Stem Guide.
VG74K3ST	Reconditioning Kit for 2 in., 46.2 Cv, Two-Way N.C./Push-Down-to-Open Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG74K3ST+W	Reconditioning Kit for 2 in., 46.2 Cv, Two-Way N.C./Push-Down-to-Open Valves, Stainless Steel Trim, Equal Percentage Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84. Includes VG74K3ST Reconditioning Kit Plus Bottom Cap with Stem Guide.
VG78K2CS	Reconditioning Kit for 1/2 in., 0.73 Cv, Three-Way Mixing Valves, Brass Trim, Linear Flow Characteristics with Slotted Stem for Use with V-3801 or VA-8x2x Series Actuators.
VG78K2CT	Reconditioning Kit for 1/2 in., 0.73 Cv, Three-Way Mixing Valves, Brass Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K2ES	Reconditioning Kit for 1/2 in., 1.8 Cv, Three-Way Mixing Valves, Brass Trim, Linear Flow Characteristics with Slotted Stem for Use with V-3801 or VA-8x2x Series Actuators.
VG78K2ET	Reconditioning Kit for 1/2 in., 1.8 Cv, Three-Way Mixing Valves, Brass Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K2GS	Reconditioning Kit for 1/2 in., 4.6 Cv, Three-Way Mixing Valves, Brass Trim, Linear Flow Characteristics with Slotted Stem for Use with V-3801 or VA-8x2x Series Actuators.
VG78K2GT	Reconditioning Kit for 1/2 in., 4.6 Cv, Three-Way Mixing Valves, Brass Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K2LS	Reconditioning Kit for 3/4 in., 7.3 Cv, Three-Way Mixing Valves, Brass Trim, Linear Flow Characteristics with Slotted Stem for Use with V-3801 or VA-8x2x Series Actuators.
VG78K2LT	Reconditioning Kit for 3/4 in., 7.3 Cv, Three-Way Mixing Valves, Brass Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K2NT	Reconditioning Kit for 1 in., 11.6 Cv, Three-Way Mixing Valves, Brass Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K2PT	Reconditioning Kit for 1-1/4 in., 18.5 Cv, Three-Way Mixing Valves, Brass Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K2RT	Reconditioning Kit for 1-1/2 in., 28.9 Cv, Three-Way Mixing Valves, Brass Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K2RT+W	Reconditioning Kit for 1-1/2 in., 28.9 Cv, Three-Way Mixing Valves, Brass Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84. Includes VG78K2RT Reconditioning Kit Plus Lower Valve Body with Stem Guide.
VG78K2ST	Reconditioning Kit for 2 in., 46.2 Cv, Three-Way Mixing Valves, Brass Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K2ST+W	Reconditioning Kit for 2 in., 46.2 Cv, Three-Way Mixing Valves, Brass Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84. Includes VG78K2ST Reconditioning Kit Plus Lower Valve Body with Stem Guide.
VG78K4CT	Reconditioning Kit for 1/2 in., 0.73 Cv, Three-Way Mixing Valves, Stainless Steel Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K4ET	Reconditioning Kit for 1/2 in., 1.8 Cv, Three-Way Mixing Valves, Stainless Steel Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K4GT	Reconditioning Kit for 1/2 in., 4.6 Cv, Three-Way Mixing Valves, Stainless Steel Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K4LT	Reconditioning Kit for 3/4 in., 7.3 Cv, Three-Way Mixing Valves, Stainless Steel Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K4LT	Reconditioning Kit for 3/4 in., 7.3 Cv, Three-Way Mixing Valves, Stainless Steel Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K4NT	Reconditioning Kit for 1 in., 11.6 Cv, Three-Way Mixing Valves, Stainless Steel Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K4PT	Reconditioning Kit for 1-1/4 in., 18.5 Cv, Three-Way Mixing Valves, Stainless Steel Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K4RL	Reconditioning Kit for 1-1/2 in., 28.9 Cv, Three-Way Mixing Valves, Stainless Steel Trim, Linear Flow Characteristics with Threaded Stem for Use with V-500 Actuator Only.
VG78K4RL+W	Reconditioning Kit for 1-1/2 in., 28.9 Cv, Three-Way Mixing Valves, Stainless Steel Trim, Linear Flow Characteristics with Threaded Stem for Use with V-500 Actuator Only. Includes VG78K4RL Reconditioning Kit Plus Lower Valve Body with Stem Guide.
VG78K4RT	Reconditioning Kit for 1-1/2 in., 28.9 Cv, Three-Way Mixing Valves, Stainless Steel Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K4RT+W	Reconditioning Kit for 1-1/2 in., 28.9 Cv, Three-Way Mixing Valves, Stainless Steel Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84. Includes VG78K4RT Reconditioning Kit Plus Lower Valve Body with Stem Guide.



VG7000 Series Bronze Globe Valves, Maintenance and Repair (Continued)

Selection Chart (Continued)

Code Number	Description
VG78K4SL	Reconditioning Kit for 2 in., 46.2 Cv, Three-Way Mixing Valves, Stainless Steel Trim, Linear Flow Characteristics with Threaded Stem for Use with V-500 Actuator Only.
VG78K4SL+W	Reconditioning Kit for 2 in., 46.2 Cv, Three-Way Mixing Valves, Stainless Steel Trim, Linear Flow Characteristics with Threaded Stem for Use with V-500 Actuator Only. Includes VG78K4SL Reconditioning Kit Plus Lower Valve Body with Stem Guide.
VG78K4ST	Reconditioning Kit for 2 in., 46.2 Cv, Three-Way Mixing Valves, Stainless Steel Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84.
VG78K4ST+W	Reconditioning Kit for 2 in., 46.2 Cv, Three-Way Mixing Valves, Stainless Steel Trim, Linear Flow Characteristics with Threaded Stem for Use with All Actuators Except V-3801, VA-8x2x, V-500, or MP84. Includes VG78K4ST Reconditioning Kit Plus Lower Valve Body with Stem Guide.

Note: For brass trim kits, the reconditioning kits include a bonnet, packing, and a stem and plug assembly. For stainless steel kits, the reconditioning kits include a bonnet, packing, stainless steel seat(s), and a stem and plug assembly.