

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

Code Number	Description
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, and 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, and 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, and 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, and 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, and 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, and 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, and 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, and 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, and MP84.
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, and 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, and 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, and 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, and 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, and 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, and 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, and MP84.
VG78K2RT+4	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, and 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, and MP84.
VG78K2ST+4	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, and MP84. Includes VG78K2ST Reconditioning Kit Plus Lower Valve Body with Stem Guide.
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1. For brass trim kits, the reconditioning kits include a bonnet, packing, and stem and plug assembly. For stainless steel kits, the reconditioning kits include a bonnet, packing, and stem and plug assembly.

This product is made of The product is therefore

of copper alloy, which contains lead. pre not to be used on drinking water.

This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

## WARNING: BRASS MAY CONTAIN LEAD

To fulfill our obligations towards Article 33, in accordance to the European REACH Regulation No 1907/2006 EC, we hereby inform you that this article contains the following Substances of Very High Concern mentioned on the Candidate list:

Lead

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls shall not be liable for damages resulting from misapplication or misuse of its products. © 2018 Johnson Controls. www.johnsoncontrols.com www.johnsoncontrols.com