Reconditioning Kits

VG	Valve Global	
1 2 7	Product Family	7 = Cast Bronze
3 4	Body Type	2 = Two-Way, Normally Open/Push-Down-to-Close
4		4 = Two-Way, Normally Closed/Push-Down-to-Open
		8 = Three-Way Mixing
ĸ	Reconditioning	K = Inner Valve Reconditioning Kits
5	Kits	(Includes: bonnet, bonnet nut, packing, stem, plug, disk, and seat; replaceable seat is available for stainless steel trim valves only.)
1	Trim and Flow	1 = Brass Equal Percentage (All Two-Way and 1/2 in. Three-Way)
6	Characteristic	2 = Brass Linear (Two-Way Union Angle and All Three-Way)
		3 = Stainless Steel Equal Percentage (Two-Way Only)
		4 = Stainless Steel Linear (Three-Way Only)
R	Size and	C = 1/2 in., 0.73 Cv (0.63 Kv)
7	Cv (Kv)	E = 1/2 in., 1.8 Cv (1.6 Kv)
		G = 1/2 in., 4.6 Cv (4.0 Kv)
		L = 3/4 in., 7.3 Cv (6.3 Kv)
		N = 1 in., 11.6 Cv (10.0 Kv)
		P = 1-1/4 in., 18.5 Cv (16.0 Kv)
		R = 1-1/2 in., 28.9 Cv (25.0 Kv)
		S = 2 in., 46.2 Cv (40.0 Kv)
Т	Stem Type	T = Standard Threaded Stem (All Except V-3801, V-500, MP84, VA-8x2x)
8		S = Slotted Stem and Small Bonnet (Factory-Mounted V-3801, VA-8x2x Only)
		L = Large Threaded Stem (Factory-Mounted V-500 Only)
		M = Large Threaded Stem (Factory-Mounted MP84 Only)
+	Optional	+ = Lower Body Option (For 1-1/2 and 2 in. Bodies Only)
9	Lower Body	(Leave Fields 9 and 10 blank for 1/2 through 1-1/4 in. kits and for 1-1/2 and 2 in. kits without lower body.)
w	N.C. Valve	W = Two-Way Bottom Cap
10	Bottom Cap	(For 1-1/2 and 2 in. valves, it is recommended that a new bottom cap is ordered with the reconditioning kit.)
4	Three-Way	4 = NPT
10	Lower Body	(For 1-1/2 and 2 in. valves, it is recommended that a lower body with matching end connection is ordered with the reconditioning kit.)
	b	Example: Cast bronze valve, two-way, normally closed/push-down-to-open, orass trim, equal percentage, 1-1/2 in., 28.9 Cv, standard threaded stem, with a hree-way lower body.