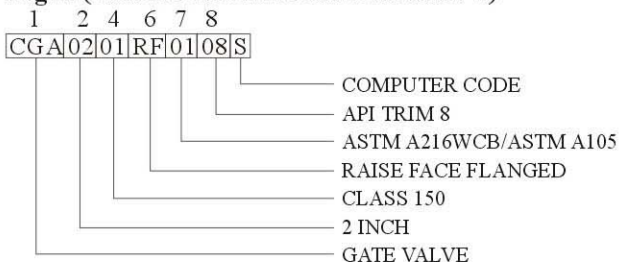


FIGURE NUMBER SYSTEM

1.TYPE	CFB=FLOATING BALL VALVE CTB=TRUNNION BALL VALVE CGA=GATE OS&Y CGL=GLOBE OS&Y CBU=BUTTERFLY CGS=SLAB GATE				CPS=PLUG/SOFT CPM=PLUG/METAL CYG=Y PATTERN GLOBE CSC=SWING CHECK CLC=LIFT CHECK CPC=PISTON CHECK		CYC=Y PATTERN CHECK CWC=WAFER CHECK CWD=WAFER DUAL CWP=WAFER PISTON CTC=TILTING CHECK CYS=Y STRAINER	
2.SIZE	25=1/4"	02=2"	10=10"	20=20"	3.PORT	(BALL VALVE ONLY)		
	50=1/2"	03=3"	12=12"	24=24"				
	75=3/4"	04=4"	14=14"	26=26"		F=FULL PORT		
	01=1"	06=6"	16=16"	28=28"		R=REDUCED/REGULAR PORT		
	15=1 1/2"	08=8"	18=18"	30=30"				
4.PRESSURE	01=ANSI CLASS 150 (275 WORKING PRESSURE WOG) 03=ANSI CLASS 300 (720 WORKING PRESSURE WOG) 06=ANSI CLASS 600 (1440 WORKING PRESSURE WOG) 09=ANSI CLASS 900 (2160 WORKING PRESSURE WOG) 15=ANSI CLASS 1500 (3600 WORKING PRESSURE WOG) 25=ANSI CLASS 2500 (5000 WORKING PRESSURE WOG)				00=ANSI CLASS 125 08=ANSI CLASS 800 20=ANSI CLASS 2000 30=ANSI CLASS 3000 40=ANSI CLASS 4000 60=ANSI CLASS 6000			
5.CONSTR- UCTION	(BALL VALVE ONLY)							
	E1=1 PIECE END ENTRY STYLE			B3=3 PIECE BOLTED BODY STYLE				
	B2=2 PIECE BOLTED BODY STYLE			T3= 3 PIECE THREADED BODY STYLE				
	T2=2 PIECE THREADED BODY STYLE							
6.ENDS	RF=RAISED FACE FLANGED JF=RTJ FLANGED WE=WELD END R-W=RAISED FACE FLANGED X WELD END J-R=RTJ X RAISED FACE FLANGED J-W=RTJ X WELD END SW=SOCKET WELD				NT=NPT FEMALE S-N=SW X NPT WR=WAFER RF LW=LUGGED WAFER RF WP=WELD END WITH PIPE PUPS GR=GRAYLOC			
7.BODY MATERIAL	01=ASTM A216 WCB/ASTM A105 02=ASTM A352 LCC/ASTM A350 LF2 03=ASTM A351 CF8M/ASTM A182 316SS 04=DUPLEX 05=SUPER DUPLEX 06=A108N				07=WCB/ENP 08=DUCTILE IRON 09= 10=WC6 11=C5 12=CF3		13=CF3M 14=MONEL 15=CN7M (ALLOY 20) 16=C12 17=WC9 18=CAST IRON	
8.TRIM MATERIAL	01=F6	WEDGE FACE F6 (410)	SEAT FACE F6 (410)	STEM F6 (410)	API# 1	(BALL VALVE ONLY)		
	02=304SS	304	304	304	2	E1=BODY MATERIAL + 1 MIL ENP		
	05=STL/STL	STL	STL	F6 (410)	5	E3=BODY MATERIAL + 3 MIL ENP		
	08=F6/STL	F6 (410)	STL	F6 (410)	8	S2=CF8/304SS		
	10=316SS	316	316	316	10	S3=CF8M/316SS		
	12=316/STL	316	STL	316	12	S4=410 SS		
						S5=DUPLEX ASTM A184 F51		
						S6=SUPER DUPLEX ASTM A184 F55		
NOTE:								
1. F6=410SS; STL=STELITE 2. BASE MATERIAL IS EITHER SAME AS BODY OR SOLID TRIM, AT MANUFACTURER'S								
3. OTHER TRIMS, INCLUDING SOFT SEATING, ARE ALSO AVAIL ABLE								
9.SEAT (BALL VALVE ONLY)	P=PTFE R=REINFORCED PTFE D=DEL RIN/POM K=PEEK		V=DEVLON 'V' API N=NYLON M=METAL TO METAL		10.OPERATOR	L=LEVER G=GEAR BOX B=BARE STEM W=HANDWHEEL		E=ELECTRICAL DEVICE P=PNEUMATIC OPERATOR H=HYDRAULIC OPERATOR O=OTHER

E.g.1: (GATE&GLOBE&CHECK VALVE)



E.g.2: (BALL VALVE)

