

1. Valve Type		2. Bore Size		3. Class		4. TRIM BREAKDOWN				5. PORT TYPE		6. OPERATOR		7. O-RING MATERIAL		8. SEAT INSERT MAT.		9. FLANGE CONFIGURATION				10. WELD END SCHEDULE			
CODE	DESCRIPTION	CODE	SIZE	CODE	CLASS	TYPE	CODE	BODY MATERIAL	TRIM MATERIAL	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	SPE	DESCRIPTION	DPE	SPExDPE	THERMAL	CODE	DESCRIPTION	
BAL	TRUNNION BALL VALVE	75	3/4	01	150	BAL	LE	LF2 BODY	LF2 + ENP TRIM	F	FULL PORT	B	BARE STEM	A	AFLAS	N	NYLON	1	RF	A	R	J	A	SCH. 40	
FBV	FLOATING BALL VALVE	01	1	03	300	BAL	L3	LF2 BODY	316 TRIM	R	REDUCED PORT	A	ACTUATOR	E	EPDM	P	PEEK	2	RTJ	B	S	K	B	SCH. 80	
FKC	FULL PORT SWING CHECK	15	1-1/2	06	600	BAL	L4	LF2 BODY	410 TRIM	S	SHORT	L	LEVER	H	HNBR	D	DEVLON	3	BWxBW	C	T	L	C	SCH. 160	
GAT	WEDGE GATE VALVE	02	2	09	900	BAL	L7	LF2 BODY	17-4 TRIM	SV	SHORT/VENTURI	G	GEAR	K	FFKM	R	RTFE	4	RFxBW	D	U	M	D	SCH. XX(XXH)	
GLB	GLOBE VALVE	21	2-1/16	15	1500	BAL	LD	LF2 BODY	DUPLEX TRIM	R	REGULAR	H	HANDWHEEL	S	St.6 Overlay			5	BWxRF	E	V	N	S	SCH. STD	
PCK	PISTON CHECK VALVE	25	2-1/2	25	2500	BAL	S3	F316 BODY	316 TRIM	RV	REGULAR/VENTURI	L	LOCK OPEN LEVER	T	St.21 Overlay			6	RTJxBW	F	W	O	X	SCH. XS	
PLG	LUBRICATED PLUG	27	2-9/16	20	2000	BAL	SD	F316 BODY	DUPLEX TRIM	V	VENTURI	G	LOCK OPEN GEAR	V	VITON A			7	RTJxRF	G	X	P	8	SCH. 80S	
EPG	EXPANDING GATE VALVE	03	3	30	3000	BAL	DD	DUPLEX BODY	DUPLEX TRIM			D	DAMPENER	W	VITON B			8	BWxRTJ	H	Y	Q	9	SCH. 40S	
TCG	SLAB GATE VALVE	31	3-1/8	50	5000	PCK	CHS	WCC BODY	CS+Ni + ST. TRIM TRIM					X	VITON F			9	RFxRTJ	I	Z	0	0	SCH. 10	
CEG	COMPACT EXP. GATE	37	3-9/16	10	10000	PCK	C3S	WCC BODY	316 + ST. TRIM					Y	VITON GFLT								1	SCH. 100	
RSB	RISING STEM BALL VALVE	04	4			PCK	LHS	LCC BODY	LCS+Ni + ST. TRIM TRIM					Z	VITON GLT								2	SCH. 20	
		41	4-1/16			PCK	L3S	LCC BODY	316 + ST. TRIM														3	SCH. 120	
		05	5			PCK	S3S	316 BODY	316 + ST. TRIM														4	SCH. 30	
		51	5-1/8			PCK	SDS	316 BODY	DUPLEX + ST. TRIM														5	SCH. 140	
		06	6			FCK	CH4	WCC BODY	CS+CR13(410)														6	SCH. 60	
		71	7-1/16			FCK	C3S	WCC BODY	316 + ST. TRIM														7	SCH. 10S	
		08	8			FCK	LH4	LCC BODY	LCS+CR13(410)																
		09	9			FCK	L3S	LCC BODY	316 + ST. TRIM																
		10	10			FCK	S3S	316 BODY	316 + ST. TRIM																
		23	10-3/8			GAT	CHS	WCB BODY	CS + ST. TRIM																
		11	11			GAT	C3S	WCB BODY	316 + ST. TRIM																
		12	12			GAT	L3S	LCB BODY	316 + ST. TRIM																
		19	12-3/8			GAT	LHS	LCB BODY	LCS + ST. TRIM																
		13	13-5/8			GAT	S3S	316 BODY	316 + ST. TRIM																
		14	14			FBV	C3	CS BODY	316 TRIM																
		16	16			FBV	L3	LCS BODY	316 TRIM																
		17	16-3/7			FBV	S3	316 BODY	316 TRIM																
		18	18			PLG	C4N	WCC BODY	410+Ni trim																
		20	20			PLG	L4N	LCC BODY	410+Ni trim																
		22	22			PLG	S3N	316 BODY	316+Ni trim																
		24	24			GLB	CHS	CS BODY	CS + ST. TRIM																
		26	26			GLB	C4S	CS BODY	410 + ST. TRIM																
		28	28			GLB	C3S	CS BODY	316 + ST. TRIM																
		30	30			GLB	LHS	LCS BODY	LCS + ST. TRIM																
		32	32			GLB	L4S	LCS BODY	410 + ST. TRIM																
		36	36			GLB	L3S	LCS BODY	316 + ST. TRIM																
		40	40			GLB	S3S	316 BODY	316 + ST. TRIM																
		42	42			TCG/EPG	CE	WCC BODY	CS+ENP TRIM																
		38	38			TCG/EPG	C4	WCC BODY	410 TRIM																
		52	52			TCG/EPG	C3	WCC BODY	316 TRIM																
		56	56			TCG/EPG	C7	WCC BODY	17-4 TRIM																
		60	60			TCG/EPG	CD	WCC BODY	DUPLEX TRIM																
						TCG/EPG	LE	LCC BODY	LF2/LCC+ENP TRIM																
						TCG/EPG	L4	LCC BODY	410 TRIM																
						TCG/EPG	L3	LCC BODY	316 TRIM																
						TCG/EPG	L7	LCC BODY	17-4 TRIM																
						TCG/EPG	LD	LCC BODY	DUPLEX TRIM																
						TCG/EPG	S3	CF8M BODY	316 TRIM																
						TCG/EPG	SD	CF8M BODY	DUPLEX TRIM																
						TCG/EPG	DD	DUPLEX BODY	DUPLEX TRIM																
						Geothermal	C3S	WCC BODY	316 + ST. TRIM																
						Geothermal	S3S	CF8M BODY	316 + ST. TRIM																
						Geothermal	C3O	WCC BODY	316 + Multiple Overlay Trim																
						Geothermal	S3O	CF8M BODY	316 + Multiple Overlay Trim																

### SAMPLE PART NUMBERS

		1	2	3	4	5	6	7	8	9	10			
DESCRIPTION		TYPE	BORE	CLASS	TRIM	PORT	OP.	O-RING	SEAT	FLANGE	SCH* <i>if applicable</i>			
TRUNNION BALL VALVE	Soft Seated	BAL	0	2	0	6	L	4	F	L	Z	D	1	
	Metal Seated	BAL	0	2	0	6	L	4	T	F	L	Z	N/A	1
<i>*optional</i>														
SLAB GATE VALVE	Soft Seated	TCG	0	2	0	6	C	E	N/A	H	V	N	1	
	Metal Seated	TCG	0	2	0	6	C	H	S	N/A	H	V	N/A	1
EXPANDING GATE VALVE	Soft Seated	EPG	0	2	0	6	C	E	N/A	H	V	N	1	
	Metal Seated	EPG	0	2	0	6	C	H	S	N/A	H	V	N/A	1
FULL PORT SWING CHECK VALVE		FCK	0	2	0	6	C	H	4	N/A	L	V	N/A	1
<i>*optional</i>														
PISTON CHECK VALVE		PCK	0	2	0	6	C	H	S	N/A	V	N/A	1	
LUBRICATED PLUG VALVE		PLG	0	2	0	6	C	4	N	RV	L	V	N/A	1
WEDGE GATE VALVE		GAT	0	2	0	6	C	H	S	N/A	H	N/A	1	
GLOBE VALVE		GAT	0	2	0	6	C	H	S	N/A	H	N/A	1	
FLOATING BALL VALVE		FBV	0	2	0	6	C	3	F	L	Z	P	1	
<i>*optional</i>														

Note: Subject to change without notice.  
CUSTOM ENGINEERED VALVES MAY HAVE PART NUMBERS NOT REFLECTED HERE.