

BERIC CAST STEEL VALVE NUMBERING CHART

XXX - XX - XX - XXXX - X

TYPE	CLASS & BONNET STYLE	SIZE	END CONFIGURATION	DESIGN	SHELL MAT'L	TRIM (1)	OPERATION	OTHER
1 - GATE	01 - 150#, BB	02"	RF - RAISED FACE FLGD END	A - API 600	A - A216-WCB	01 (F6)	B - BARE STEM	NONE
2 - GLOBE	N1 - 150#, BB, NRS	02.5"	FF - FLAT FACE FLGD END	B - API 607	B - A216-WCC	02 (304)	C - CHAINWHEEL	A - CORRUGATED GASKET
3 - SW. CHECK	03 - 300#, BB	03"	RJ - RING TYPE JOINT FLGD END	C - API 600, Style B	C - A217-WC6	03 (310)	G - GEAR OPERATED	B - BY-PASS
4 - BALL Floating	06 - 600#, BB	04"	BW(#) - BUTTWELD END (SCHED)	D - API 603	D - A217-WC9	04 (F6 Hard)	H - HANDWHEEL	C - CRYOGENIC
8 - BALL Trunion	06P - 600#, PS	05"	S - SPECIAL, SPECIFY	E - ASME B16.34	E - A217-C5	05 (FHF)	L - LEVER OPERATED	D - DRAIN
	09 - 900#, BB	06"		F - API 6D	F - A217-C12	05A	M - MOTOR OPERATED	EB - EXT. BONNET
	09P - 900#, PS	08"			G - A352-LCB	06	O - OTHER, SPECIFY	G - GRAPH PKG (BALL)
	15 - 1500#, BB	10"			H - A352-LCC	07	P - PNEUMATIC ACT.	J - JACKETED
	15P - 1500#, PS	12"			I - A351-CF8	08 (F6/HF)	X - CHECK VALVE	K - LIVE LOAD PACKING
	25 - 2500#, BB	14"			J - A351-CF8M	08A		MP - MOUNTING PLATE
	25P - 2500#, PS	16"			K - A351-CF3	09 (Monel)		N - NACE
	S1 - 150 #SP BALL	18"			L - A351-CF3M	10 (316)		PH - 17-4ph Stem
	S3 - 300# SP BALL	20"			M - A351-CN7M	11 (Monel/HF)		T - T.F.E. PACKING
	S6 - 600# SP BALL	24"			N - A351-CF8C	12 (316/HF)		TT - T.F.E. PCK & GSMT
	F1 - 150# FP BALL	30"			P - A105	13 (Alloy 20)		W - WEIGHT & LEVER
	F3 - 300# FP BALL	36"			X - OTHER-SPECIFY	14 (Alloy 20/HF)		Y - Y PATTERN
	F6 - 600# FP BALL	40"				15 (304/FHF)		Z - OTHER, SPECIFY
		42"				16 (316/FHF)		1 - RPTFE SEATS
		48"				17 (347/FHF)		2 - NYLON SEATS
						18 (20CB-3/FHF)		3 - DEVLON SEATS
						BR		4 - PEEK SEATS
								5 - PPL SEATS
								6 - 304/TCC SEATS
								7 - 304/HF SEATS
								8 - 316/TCC SEATS
								9 - 316/HF SEATS

NOTES:

1. Trim number corresponds to the equivalent API 600 Trim designation