APOLLO® BALL VALVE NUMBERING SYSTEM

APOLLO[®] NUMBERING SYSTEM FORMULA: 70 - 105 - 01

XX	-	X	X	X	- XX
SERIES		CONFIGURATION	VARIATIONS	SIZE*	OPTIONS
32	BRONZE BALL VALVE, STD. PORT, NPT	1 - FNPT	4 - 316 STAINLESS STEEL	1 - 1/4"	-01 - STANDARD
50	BRONZE GAS VALVE, CSA & UL LISTED	2 - SOLDER	BALL & STEM	2 - 3/8"	-02 - GROUNDED
51	BRONZE GAS VALVE, CSA	3 - UNION END NPT	9 - PINNED RETAINER	3 - 1/2"	-04 - 2-1/4" STEM EXTENSION
6PLF	LEAD FREE** CAST IRON, BALL VALVE, FULL PORT,	6 - 3-WAY NPT		4 - 3/4"	-07 - TEE HANDLE
	FLANGED, INT'L	7 - FULL PORT		5 - 1"	-08 - 90° REVERSED STEM
		REFRIGERATION VALVE		6 - 1-1/4"	-10 - STAINLESS STEEL LEVER & NUT
		8 - MALE X FNPT		7 - 1-1/2"	-11 - THERMA-SEAL™ INSULATING HANDLE
70	BRONZE BALL VALVE	9 - 3-WAY SOLDER		8 - 2"	-12 - STAMPED "157 SWP" & BAGGED
70HC	BRONZE BALL VALVE W/ HOSE CAP			9 - 2-1/2"	-13 - STAMPED "157 SWP"
70LF	LEAD FREE** BRONZE BALL VALVE			0 - 3"	-14 - SIDE VENTED BALL (UNI-DIRECTIONAL)
70LFHC	LEAD FREE** BRONZE BALL VALVE W/ HOSE CAP			A - 4"	-15 - ROUND HANDLE, STEEL
71	BRONZE BALL VALVE W/ PADS				-16 - CHAIN LEVER - VERTICAL
75	BRONZE BALL VALVE, STD. PORT, PADLOCKING				-17 - ROUGH CHROME PLATED
77	BRONZE FULL-PORT BALL VALVE				-18 - PLAIN YELLOW GRIP
77C	BRONZE BALL VALVE, FULL PORT, CONTRACTOR GRADE				-19 - LOCK PLATE
77CLF	LEAD FREE** BRONZE BALL VALVE, FULL PORT				-20 - SLOT VENTED BALL (BI-DIRECTIONAL)
77C-ULA	BRONZE BALL VALVE, FULL PORT, UL LISTED				-21 - UHMWPE TRIM (NON-PTFE)
77D	BRONZE BALL VALVE, FULL PORT,				-24 - GRAPHITE PACKING
	DIRECT MOUNT FOR ACTUATORS				-27 - STAINLESS STEEL LATCH-LOCK LEVER & NUT
77F	BRASS BALL VALVE, FULL PORT, USA				-30 - CAM-LOCK AND GROUNDED
77FLF	LEAD FREE** BRASS BALL VALVE, FULL PORT				-32 - STAINLESS STEEL TEE HANDLE & NUT
77G-UL	BRONZE GAS SHUT-OFF VALVE, FULL PORT CSA/UL				-35 - VTFE TRIM (PTFE)
77V	APOLLOPRESS® BRASS BALL VALVE				-36 - STAINLESS STEEL HI-RISE ROUND
77VLF	LEAD FREE** APOLLOPRESS® BRASS BALL VALVE				HANDLE, STAINLESS STEEL NUT
77W	BRONZE BALL VALVE, FULL PORT, APOLLOPRESS®				-39 - SS HI-RISE LOCKING ROUND HANDLE, SS NUT
77WLF	LEAD FREE ** BRONZE BV, FULL PORT, APOLLOPRESS*				-40 - CYL-LOC AND GROUNDED
78	SPECIALTY VALVE				-41 - AUTOMATIC DRAIN
79	REFRIGERANT BALL VALVE				-45 - LESS LEVER AND NUT
77B	BRONZE BALL VALVE, SIDE TAP				-46 - LATCH-LOCK LEVER - LOCK IN CLOSED
7K	BRONZE BALL VALVE, W/ DRAIN				POSITION ONLY
80	BRONZE BALL VALVE, UL LISTED				-47 - SS OVAL LATCH-LOCK HANDLE & NUT
82	BRONZE THREE-PIECE FULL PORT BALL VALVE				-48 - SS OVAL HANDLE (NO LATCH) & NUT
82LF	LEAD FREE** BRONZE THREE-PIECE FULL PORT				-49 - ASSEMBLED DRY
9A	BRONZE, UNIBODY, HEAVY PATTERN				-50 - 2-1/4" CARBON STEEL LOCKING STEM EXT.
90	BRONZE, UNIBODY, UL LISTED BALL VALVE				-56 - MULTIFILL SEATS & PACKING
94A	BRASS, FULL PORT, UL LISTED, INT'L				-57 - OXYGEN CLEANED
94ALF-A	LEAD FREE** BRASS, FULL PORT, INT'L				-58 - CHAIN LEVER - HORIZONTAL
94MBV	BRASS MINI-BALL VALVE, STD. PORT, INT'L				-59 - SS EXTERNAL TRIM: 3-PC & FLANGED VALVES
94XLF	LEAD FREE** BRASS BALL VALVE, PEX, INT'L				-60 - GROUNDED BALL & STEM
94VLF	LEAD FREE** BRASS APOLLOPRESS® BALL VALVE, INT'L				-62 - BODY CENTER SECTION (82 SERIES)
95ALF	LEAD FREE** BRASS STOP & WASTE VALVE, INT'L				-63 - NPT X SOLDER
					(-100-63-NPT BODY / -200-63-SWEAT BODY)
					-64 - 250 SWP
					-65 - MULTIFILL SEATS & GRAPHITE PACKING
					-72 - RTFE PACKING
		<u> </u>	<u>ц</u>		-91 - LOCKING SS TEE (3/4" AND 1")
*BOD	SIZE WHEN ENDS ARE MIXED				-92 - BALANCING STOP
Note:	Not all variations and features are ava	ilable on same valve.			-9404 & BALANCING STOP
	Ilt customer service				-BC - BALL CHECK
001130			_		-HC - HOSE THREAD AND CAP OPTION
			L		-SV - SAFETY VENT - 77-100/7K-100 SERIES
**LEA	D FREE				(AUTO DRAIN)
	etted surfaces of this product shall o	ontain no more than			-SW - LIMIT SWITCH MOUNTED
0.25% lead by weighted average. Complies with Federal Public					-TH - TESTED, HYDROSTATIC
					-TC - TESTED, HYDROSTATIC, W/CERTIFICATION
Law 1	1-380. ANSI 3rd party approved and lis	tea.			-TW - TESTED, HYDROSTATIC, W/WITNESS & CERT.

