

Apollo® UL LISTING SUMMARY  
March 2014

UL FILE #	PURPOSE	APOLLO VALVE SERIES
BAEU	BACKFLOW SPECIAL CHECK VALVE DEVICES (CLASSIFICATION)	2 1/2 DC, 2 1/2 DCDA, 3 DC, 3 DCDA, 4DC, 4DCDA, 6DC, 6DCDA, 8DC, 8DCDA, 8DCDAU, 8RP, 8RPU, 8RPZ, 10DC, 10DCDA, 10DCU, 10RP, 10RPU, 10RPZ, 40-204-FP1, 40-204-FP1S, 40-205-FP1, 40-205-FP1S, 40-206-FP1, 40-207-FP1, 40-106-FP1, 40-107-FP1, 40-108-FP1, 40-109, 40-100, 40-600, 40-10A, 40-60C, 40-10C, 40-10E, 40-60E, 40-10G, 40-60G, 2 1/2RZ, 2 1/2RZ-U, 2 1/2RZ-Z, 3RP, 3RP-U, 3RP-Z, 4RP, 4RP-U, 4RP-Z, 6RP, 6RP-U, 6RP-Z, 4D-109, 4D-609, 4D-209, 4D-709, 4D-100, 4D-600, 4D-200, 4D-700, 4D-10A, 4D-60A, 4D-20A, 4D-70A, 4D-10C, 4D-60C, 4D-20C, 4D-70C, 4D-10E, 4D-60E, 4D-20E, 4D-70E, 4D-10G, 4D-60G, 4D-20G, 4D-70G, 4S3-100(2-1/2, 3, 4, 6, 8, 10, 12), 4S3-600(2-1/2, 3, 4, 6, 8, 10, 12), DCLF4A(2-1/2, 3, 4, 6, 8, 10, 12), DCD4A(2-1/2, 3, 4, 6, 8, 10, 12), DCD2A(2-1/2, 3, 4, 6, 8, 10, 12), DCD2LF4A(2-1/2, 3, 4, 6, 8, 10, 12), DCD4N(2-1/2, 3, 4, 6, 8, 10, 12), DCLF4AN(2-1/2, 3, 4, 6, 8, 10, 12), DCD2AN(2-1/2, 3, 4, 6, 8, 10, 12), DCD2LFAN(2-1/2, 3, 4, 6, 8, 10, 12), RP4A(3/4, 1, 1-1/4, 1-1/2, 2-1/2, 3, 4, 6, 8, 10, 12), RPLF4A(2-1/2, 3, 4, 6, 8, 10, 12), RPLF4AN(2-1/2, 3, 4, 6, 8, 10, 12), RPD4A(2-1/2, 3, 4, 6, 8, 10, 12), RPD4LF4A(2-1/2, 3, 4, 6, 8, 10, 12), RPD2A(2-1/2, 3, 4, 6, 8, 10, 12), RPD2LF4A(2-1/2, 3, 4, 6, 8, 10, 12), RPD4AN(2-1/2, 3, 4, 6, 8, 10, 12), RPD4LFAN(2-1/2, 3, 4, 6, 8, 10, 12), RPD2AN(2-1/2, 3, 4, 6, 8, 10, 12), RPD2LFAN(2-1/2, 3, 4, 6, 8, 10, 12)
BAEU7	BACKFLOW SPECIAL CHECK VALVE DEVICES CERTIFIED FOR CANADA (CLASSIFICATION)	40-104-A2T, 40-104-FP1, 40-105-A2T, 40-105-FP1, 40-106-A2T, 40-106-FP1, 40-107-A2T, 40-107-FP1, 40-108-A2T, 40-108-FP1, 40-109, 40-100, 40-10A, 40-10C, 40-10E, 40-10G, 2 1/2 DC, 3DC, 4DC, 6DC, 8DC, 8DCDA, 8RP, 10DC, 10DCDA, 10RP, 40-204-A2, 40-204-FP1, 40-204-FP1S, 40-205-FP1, 40-205-FP1S, 40-206-A2, 40-206-FP1, 40-207-A2, 40-207-FP1, 40-208-A2, 40-208-FP1, 40-209, 40-200, 40-20A, 40-20C, 40-20E, 40-20G, 40-20A-A2S, 40-205-A2S, 40-600, 40-60A, 40-60C, 40-60E, 40-60G, 4D-109, 4D-609, 4D-209, 4D-709, 4D-100, 4D-600, 4D-200, 4D-700, 4D-10A, 4D-60A, 4D-20A, 4D-70A, 4D-10C, 4D-60C, 4D-20C, 4D-70C, 4D-10E, 4D-60E, 4D-20E, 4D-70E, 4D-10G, 4D-60G, 4D-20G, 4D-70G, 4S3-100(2-1/2, 3, 4, 6, 8, 10, 12), 4S3-600(2-1/2, 3, 4, 6, 8, 10, 12), DUC4FP1 (1-1/4), DC4A(3/4, 1, 1-1/4, 1-1/2, 2-1/2, 3, 4, 6, 8, 10, 12), DCLF4A(2-1/2, 3, 4, 6, 8, 10, 12), DCD4A(2-1/2, 3, 4, 6, 8, 10, 12), DCD2A(2-1/2, 3, 4, 6, 8, 10, 12), DCD2LF4A(2-1/2, 3, 4, 6, 8, 10, 12), DCD4N(2-1/2, 3, 4, 6, 8, 10, 12), DCLF4AN(2-1/2, 3, 4, 6, 8, 10, 12), DCD2AN(2-1/2, 3, 4, 6, 8, 10, 12), DCD2LFAN(2-1/2, 3, 4, 6, 8, 10, 12), RP4A(3/4, 1, 1-1/4, 1-1/2, 2-1/2, 3, 4, 6, 8, 10, 12), RPLF4A(3/4, 1, 1-1/4, 1-1/2, 2-1/2, 3, 4, 6, 8, 10, 12), RPD4A(2-1/2, 3, 4, 6, 8, 10, 12), RPD4LF4A(2-1/2, 3, 4, 6, 8, 10, 12), RPD2A(2-1/2, 3, 4, 6, 8, 10, 12), RPD2LF4A(2-1/2, 3, 4, 6, 8, 10, 12), RPD4AN(2-1/2, 3, 4, 6, 8, 10, 12), RPD4LFAN(2-1/2, 3, 4, 6, 8, 10, 12), RPD2AN(2-1/2, 3, 4, 6, 8, 10, 12), RPD2LFAN(2-1/2, 3, 4, 6, 8, 10, 12)
FDNP	DRINKING WATER SYSTEM COMPONENTS	*64-100* (1/4" - 2")—23" (73.4" F), 64W Ball Valve (1/2 - 2 in.)—23"(73.4" F)
METZ2	HEATING AND HEATING-COOLING APPLIANCE ACCESSORIES-COMPONENT, STRAINERS, OIL BURNER-COMPONENT	59-UL0, -UL1 or -UL2 suffixed -01, -02, -E1, -E2, -H1 or -H2. 59-UL3 suffixed -01, -02, -E1, -E2, -G1, -G2, -H1 or -H2.
MHKZ	MANUAL VALVES	Manual, Series 50-GBX (suffixed -01, -07, -A1, -A7, -01A, -07A, -A1A, -A7A) for LP and G at 250 psi max. Shut off, Series 80, 81, Series 489 (suffixed -100, -140), Series 73 (suffixed -300, -340, -400, -440), For O6 at 250F at 250 psi max. Series 83B, 83L (suffixed -140, -240, -540); Series 86B (suffixed -100, -200, -500), For O2-O6 at 125 F, 450 psi max. Series 87A, 88A, 88L followed by suffix -100, -200, -700, -900, Provided with additional suffix numbers 01 thru 70 and letters MG thru MK at 250 psi max. Series 77C followed by 103UL, 104UL or 105UL, for O2-O6 at 125F and 77F10101, 77F10201, 77F10301, 77F10401, 77F10501, 77F10601, 77F10701, 77F10801, 77F10901, 77F10A01, 77F10B01, 77F10C01, 77F10D01, 77F10E01, 77F10F01, 77F10G01, 77F10H01, 77F10I01, 77F10J01, 77F10K01, 77F10L01, 77F10M01, 77F10N01, 77F10O01, 77F10P01, 77F10Q01, 77F10R01, 77F10S01, 77F10T01, 77F10U01, 77F10V01, 77F10W01, 77F10X01, 77F10Y01, 77F10Z01. Manuals, Model 94A1, 1/4, 3/8, 1/2, 3/4, 1, 1-1/4, 1-1/2, 2, 2-1/2, 3 and 4 in. NPT sizes. Model 94ALFXXXXXA, Where "XXXXX" refer to size from 1/4" to 4".
MHKZ7	MANUAL VALVES CERTIFIED FOR CANADA	Shutoff valve, Series 77G followed by 103UL, 104UL or 105UL, for O2-O6 at 125°F and, 77F10101, 77F10201, 77F10301, 77F10401, 77F10501, 77F10601, 77F10701, 77F10801, 77F10901, 77F10A01, 77F10B01, 77F10C01, 77F10D01, 77F10E01, 77F10F01, 77F10G01, 77F10H01, 77F10I01, 77F10J01, 77F10K01, 77F10L01, 77F10M01, 77F10N01, 77F10O01, 77F10P01, 77F10Q01, 77F10R01, 77F10S01, 77F10T01, 77F10U01, 77F10V01, 77F10W01, 77F10X01, 77F10Y01, 77F10Z01. 77F14301, 77F14401, 77F14501, 77F14601, 77F14701, 77F14801, 77F14901, 77F15001, 77F15101, 77F15201, 77F15301, 77F15401, 77F15501, 77F15601, 77F15701, 77F15801, 77F15901, 77F16001, 77F16101, 77F16201, 77F16301, 77F16401, 77F16501, 77F16601, 77F16701, 77F16801, 77F16901, 77F17001, 77F17101, 77F17201, 77F17301, 77F17401, 77F17501, 77F17601, 77F17701, 77F17801, 77F17901, 77F18001, 77F18101, 77F18201, 77F18301, 77F18401, 77F18501, 77F18601, 77F18701, 77F18801, 77F18901, 77F19001, 77F19101, 77F19201, 77F19301, 77F19401, 77F19501, 77F19601, 77F19701, 77F19801, 77F19901, 77F20001.
PWRR	NONFLAMMABLE LIQUID EQUIPMENT, MARINE-THRU-HULL FITTINGS AND SEA VALVES, MARINE	Sea cocks, Models 78-115, -115-01F, -116, -116-01F, -117, -118, -119, -120, -121, -122, 78-121-01A, 78-122-01A, 78-121-801A. Sea valves, Models 7M-103-01, -104-01, -105-01, -106-01, -107-01, -108-01. Thru-hull fittings and flanged nuts, Models 65-006-38, -39, -40, -41, -42, -43; 65-007-65, -67; 65-BF7-03, 65-BF7-50, -51, -52, -53, -54, -55, -63, -64, -66, -67, -68, -69; 65-BN7-50, -51, -52, -53, -54, -55, -63, -64, -66, -67, -68; 65-BF8-01, -02, -03, -04, -05, -06, -07, -08; 65-BN8-01, -02, -03, -04, -05, -06, -07, -08; 65-CF8-01, -02, -03, -04, -05, -06, -07, -08; 65-CN8-01, -02, -03, -04, -05, -06, -07, -08. Intake crainer and flanged nuts, Models 65-007-65; 65-006-38, -39, -40, 65-BF8-09, -10, -11, -12; 65-BN8-09, -10, -11, -12.
QXZQ	FIRE PUMP RELIEF VALVES	Model A108FC (globe/angle) in sizes 3, 4, 6 and 8 in. for use where the maximum relief pressure does not exceed 175 psi. Model A108FC (globe/angle) in sizes 3, 4 and 6 in. for use where the maximum relief pressure does not exceed 300 psi.
BHZF	DISCRETE PRODUCTS INSTALLED IN AIR-HANDLING SPACES	Therma-Seal Tee Handle Models H383000 and H383100.
BHZF7	DISCRETE PRODUCTS INSTALLED IN AIR-HANDLING SPACES, CERTIFIED FOR CANADA	Therma-Seal Tee Handle Models H383000 and H383100.
SFJQ	REFRIGERATION EQUIPMENT-VALVES	Models 79-600-01, 79-604-01, 79-605-01, 79-606-01, 79-607-01, 79-608-01, 79-609-01. Models 79-701-01, 79-702-01, 79-703-01, 79-704-01, 79-705-01, 79-706-01, 79-707-01, 79-708-01, 79-709-01.
VLFT	SPECIAL SYSTEM WATER CONTROL VALVES, DELUGE TYPE	Water control valve for horizontal and vertical installation, Models A65FC in 3, 4, 6, 8 and 10 in. sizes. Globe type, for rated pressure of 250 psi. For operation by electric solenoid dry pilot or manual activation. Water control valves for horizontal and vertical installation, Models A116-4FC in 3, 4, 6, 8 and 10 in. sizes. Globe type, for rated pressures of 175 psi. For operation by electric solenoid or manual activation. Water control valve for horizontal and vertical installation, Models A116-3FC in 3, 4, 6, 8 and 10 in. sizes. Globe type, for rated pressure of 250 psi. For operation by dry pilot, electric solenoid or manual activation. Water control valve for horizontal and vertical installation, Models A116FC in 3, 4, 6, 8 and 10 in. sizes. Globe type, for rated pressure of 250 psi. For operation by dry pilot or manual activation. For accessories used with these valves, see listing under "Accessories for special systems". Water control valve for horizontal and vertical installation, Models A74FC in 3, 4, 6, 8 and 10 in. sizes. Globe type, for rated pressure of 250 psi. Water control valve for horizontal and vertical installation, Models A216FC in 3, 4, 6, 8 and 10 in. sizes. Globe type, for rated pressure of 250 psi. For operation by dry pilot or manual activation. Water control valve for horizontal and vertical installation, Models A216-3FC in 3, 4, 6, 8 and 10 in. sizes. Globe type, for rated pressure of 250 psi. For operation by dry pilot, electric solenoid or manual activation. Water control valves for horizontal and vertical installation, Models A216-4FC in 3, 4, 6, 8 and 10 in. sizes. Globe type, for rated pressures of 175 psi. For operation by electric solenoid or manual activation. For accessories used with these valves, see listing under "Accessories for special systems". Authorities having jurisdiction should be consulted before installation.
VLMT	SPECIAL SYSTEM WATER CONTROL VALVES, PRESSURE-REDUCING AND PRESSURE-CONTROL TYPE	A129FC 1.5 250 50-165 A129FC 1.5 300 50-165 A129FC 2 250 50-165 A129FC 2 300 50-165 A129FC 2.5 250 50-165 A129FC 2.5 300 50-165 A129FC 3 250 50-165 A129FC 3 300 50-165 A129FC 4 250 50-165 A129FC 4 300 50-165 A129FC 6 250 50-165 A129FC 6 300 50-165 A129FC 8 175 50-165 A129FC 8 250 50-165 A129FC 8 300 50-165 The Model A129FC pilot-operated pressure control valves may be constructed of the following materials. Ductile Iron- ASTM A536 65-24-12 Cast Steel- ASTM A216 Grade WCB Stainless Steel- ASTM A743 Grade CF8M Nickel Al Bronze- ASTM B148 C95800 For all valves, the manufacturer's Installation and Operating Instructions include a description of the performance characteristics for both flow and static conditions.

Apollo® UL LISTING SUMMARY  
March 2014

VQDI	VALVES, SYSTEM PRESSURE RELIEF	Model A1330FC pressure relief valve, 1/2 in. NPT size for vertical installation having a set pressure rating of 175 psi.
VQGU	SPRINKLER SYSTEM AND WATER SPRAY SYSTEM DEVICES, TRIM AND DRAIN	77C-100 Ball 1/4, 3/8, 1/2, 3/4, 1, 1-1/4, 1-1/2, 2 300 psig 77C-200 Ball 3/8, 1/2, 3/4, 1, 1-1/4, 1-1/2, 2 300 psig 77F100 Ball 1/4, 3/8, 1/2, 3/4, 1, 1-1/4, 1-1/2, 2 250 psig 77FLF100 Ball 1/4, 3/8, 1/2, 3/4, 1, 1-1/4, 1-1/2, 2 250 psig 94A10101, 94A10201, 94A10301, 94A10401, 94A10501, 94A10601, 94A10701, 94A10801, Ball 1/4, 3/8, 1/2, 3/4, 1, 1-1/4, 1-1/2, 2 175 psig 94ALF10101A, 94ALF10201A, 94ALF10301A, 94ALF10401A, 94ALF10501A, 94ALF10601A, 94ALF10701A, 94ALF10801A, Ball 1/4, 3/8, 1/2, 3/4, 1, 1-1/4, 1-1/2, 2 175 psig
VQGU	SPRINKLER SYSTEM AND WATER SPRAY SYSTEM DEVICES, TRIM AND DRAIN	Models 6410101, 6410201, 6410301, 6410401, 6410501, 6410601, 6410701, 6410801, 6410901, 6410001, 641040A, 641030A, 6420301, 6420401, 6420501, 6420601, 6420701, 6420801, 6420901, 6420001, 6420A01 (1/4, 3/8, 1/2, 3/4, 1, 1 1/4, 1 1/2, 2 -rated 150 and 250 psi) see <a href="http://database.ul.com">http://database.ul.com</a> for full details.
YQAR	ANHYDROUS AMMONIA SHUTOFF VALVES, LP GAS SHUT-OFF VALVES,	LP-Gas shut-off valves, Series 80, 81, 73-300, 73-340, 73-400, 73-440, 489-100, 489-140, 50-GBX-01, 50-GBX-07, 50-GBX-A1, 50-GBX-A7, 50-GBX-01A, 50-GBX-07A, 50-GBX-A1A, 50-GBX-A7A. Shut-off, Series 83B, 83L (suffixed -140, -240, -540); Series 86B (suffixed -100, -200, -500); Series 87A, 88A, 88L followed by suffix -100, -200, -700, -900. Provided with additional suffix numbers 01 thru 70 and letters MG thru MK.
YQNZ	COMPRESSED GAS SHUTOFF VALVES	LP-Gas shut-off valves, Series 80, 81, 73-300, 73-340, 73-400, 73-440, 489-100, 489-140, 50-GBX-01, 50-GBX-07, 50-GBX-A1, 50-GBX-A7, 50-GBX-01A, 50-GBX-07A, 50-GBX-A1A, 50-GBX-A7A, 77F10101, 77F10201, 77F10301, 77F10401, 77F10501, 77F10601, 77F10701, 77F10801, 77FLF10101, 77FLF10201, 77FLF10301, 77FLF10401, 77FLF10501, 77FLF10601, 77FLF10701, 77FLF10801, 77FLF1401, 77FLF14201, 77FLF14301, 77FLF14401, 77FLF14501, 77FLF14601, 77FLF14701, 77FLF14801, 77FLF14901, 77FLF14A01. Shut-off, Series 83B, 83L (suffixed -140, -240, -540); Series 86B (suffixed -100, -200, -500); Series 87A, 88A, 88L followed by suffix -100, -200, -700, -900. Provided with additional suffix numbers 01 thru 70 and letters MG thru MK.
YQNZ	COMPRESSED GAS SHUTOFF VALVES	Gas line service valves , Model 94A1, 1/4, 3/8, 1/2, 3/4, 1, 1-1/4, 1-1/2, 2, 2-1/2, 3 and 4 in. NPT sizes. Model 94ALFXXXXXA. Where "XXXXX" refer to size from 1/4" to 4".
YQNZ	COMPRESSED GAS SHUTOFF VALVES	Gas line service valves, Series 90 for use with air, inert gases, hydrogen, oxygen and common refrigerants except ammonia, maximum working pressure 400 psi. Series 73-300, -340, -400, -440, for use with air, inert gases, hydrogen, oxygen or common refrigerants except ammonia, maximum working pressure 250 psig.
YQNZ7	COMPRESSED GAS SHUTOFF VALVES CERTIFIED FOR CANADA	Gas-line service valves, Types 77F10101, 77F10201, 77F10301, 77F10401, 77F10501, 77F10601, 77F10701, 77F10801, 77FLF10101, 77FLF10201, 77FLF10301, 77FLF10401, 77FLF10501, 77FLF10601, 77FLF10701, 77FLF10801, 77FLF1401, 77FLF14201, 77FLF14301, 77FLF14401, 77FLF14501, 77FLF14601, 77FLF14701, 77FLF14801, 77FLF14901, 77FLF14A01, maximum working pressure 1725 kPa.
YRBX	FLAMMABLE LIQUID SHUTOFF VALVES	Manual, Series 80, 81, Series 489 (suffixed -100, -140), Series 73 (suffixed -300, -340, -400, -440), Series 50-GBX (suffixed -01, -07, -01A, -07A, -A1A, -A7A), Maximum working pressure 250 psi. Shut-off, Series 77G followed by 103UL, 104UL or 105UL, maximum working pressure 250 psi; Series 83B, 83L (suffixed -140, -240, -540); Series 86B (suffixed -100, -200, -500), maximum working pressure 450 psi; Series 87A, 88A, 88L followed by suffix -100, -200, -700, -900. Provided with additional suffix numbers 01 thru 70 and letters MG thru MK. 77F10101, 77F10201, 77F10301, 77F10401, 77F10501, 77F10601, 77F10701, 77F10801, 77FLF10101, 77FLF10201, 77FLF10301, 77FLF10401, 77FLF10501, 77FLF10601, 77FLF10701, 77FLF10801, 77FLF1401, 77FLF14201, 77FLF14301, 77FLF14401, 77FLF14501, 77FLF14601, 77FLF14701, 77FLF14801, 77FLF14901, 77FLF14A01, maximum working pressure 250 psi. Model 94A1, 1/4, 3/8, 1/2, 3/4, 1, 1-1/4, 1-1/2, 2, 2-1/2, 3 and 4 in. NPT sizes. Model 94ALFXXXXXA. Where "XXXXX" refer to size from 1/4" to 4". Manual valve, Series 90 for use with air, inert gases, hydrogen, oxygen and common refrigerants except ammonia, maximum working pressure 400 psi.
YRBX7	FLAMMABLE LIQUID SHUTOFF VALVES CERTIFIED FOR CANADA	Manual, Series 77G followed by 103UL, 104UL or 105UL, 77F10101, 77F10201, 77F10301, 77F10401, 77F10501, 77F10601, 77F10701, 77F10801, 77FLF10101, 77FLF10201, 77FLF10301, 77FLF10401, 77FLF10501, 77FLF10601, 77FLF10701, 77FLF10801, 77FLF1401, 77FLF14201, 77FLF14301, 77FLF14401, 77FLF14501, 77FLF14601, 77FLF14701, 77FLF14801, 77FLF14901, 77FLF14A01, maximum working pressure 1723 kPa.
YRPV	GAS SHUTOFF VALVES	Manual, Series 80, 81, Series 489 (suffixed -100, -140), Series 73 (suffixed -300, -340, -400, -440), Series 50-GBX (suffixed -01, -07, -01A, -07A, -A1A, -A7A), For use with LP-Gas and Natural and Manufactured Gas, maximum working pressure 250 psi. Shut-off, Series 77G followed by 103UL, 104UL or 105UL, 77F10101, 77F10201, 77F10301, 77F10401, 77F10501, 77F10601, 77F10701, 77F10801, 77FLF10101, 77FLF10201, 77FLF10301, 77FLF10401, 77FLF10501, 77FLF10601, 77FLF10701, 77FLF10801, 77FLF1401, 77FLF14201, 77FLF14301, 77FLF14401, 77FLF14501, 77FLF14601, 77FLF14701, 77FLF14801, 77FLF14901, 77FLF14A01, maximum working pressure 250 psi; Series 83B, 83L (suffixed -140, -240, -540); Series 86B (suffixed -100, -200, -500), for use with LP-Gas and Natural and Manufactured Gas, maximum working pressure 450 psi; Series 87A, 88A, 88L followed by suffix -100, -200, -700, -900. Provided with additional suffix numbers 01 thru 70 and letters MG thru MK. For use with LP-Gas and Natural and Manufactured Gas, maximum working pressure 250 psi. Manuals, Models 6410101, 6410201, 6410301, 6410401, 6410501, 6410601, 6410701, 6410801, 6410901, 6410001, 641040A, 641030A, 6420301, 6420401, 6420501, 6420601, 6420701, 6420801, 6420901, 6420001, 6420A01 (1/4 through 1") for natural and manufactured gases, maximum working pressure 250psi. Model 94A1, 1/4, 3/8, 1/2, 3/4, 1, 1-1/4, 1-1/2, 2, 2-1/2, 3 and 4 in. NPT sizes. Model 94ALFXXXXXA. Where "XXXXX" refer to size from 1/4" to 4". Manual, Series 90 for use with air, inert gases, hydrogen, oxygen and common refrigerants except ammonia, maximum working pressure 400 psi.
YRPV7	GAS SHUTOFF VALVES CERTIFIED FOR CANADA	Manual, Series 77G followed by 103UL, 104UL or 105UL, 77F10101, 77F10201, 77F10301, 77F10401, 77F10501, 77F10601, 77F10701, 77F10801, 77FLF10101, 77FLF10201, 77FLF10301, 77FLF10401, 77FLF10501, 77FLF10601, 77FLF10701, 77FLF10801, 77FLF1401, 77FLF14201, 77FLF14301, 77FLF14401, 77FLF14501, 77FLF14601, 77FLF14701 and 77FLF14801 for natural and manufactured gases, maximum working pressure 250 psi.
YSDT	LP-GAS SHUTOFF VALVES	LP-gas shut-off valves, Models 51GF301A, 51GF401A, 51GG201A, 51GG301A. Gas line service valves, Model 94A1, 1/4, 3/8, 1/2, 3/4, 1, 1-1/4, 1-1/2, 2, 2-1/2, 3 and 4 in. NPT sizes. Model Q104LF. Where "XXXXX" refer to size from 1/4" to 4". Shut off valves, Models 6410101, 6410201, 6410301, 6410401, 6410501, 6410601, 6410701, 6410801, 6410901, 6410001, 641040A, 641030A, 6420301, 6420401, 6420501, 6420601, 6420701, 6420801, 6420901, 6420001, 6420A01 (1/4 through 1"). Gas line service valves, Series 80, 81, Series 489, (suffixed -100, -140), Series 73, (suffixed -300, -340, -400, -440), Series 50-GBX, (suffixed -01, -07, -01A, -07A, -A1A, -A7A), 77F10101, 77F10201, 77F10301, 77F10401, 77F10501, 77F10601, 77F10701, 77F10801, 77FLF10101, 77FLF10201, 77FLF10301, 77FLF10401, 77FLF10501, 77FLF10601, 77FLF10701, 77FLF10801, 77FLF1401, 77FLF14201, 77FLF14301, 77FLF14401, 77FLF14501, 77FLF14601, 77FLF14701, 77FLF14801, 77FLF14901, 77FLF14A01, maximum working pressure 250 psi; Series 83B, 83L (suffixed -140, -240, -540); Series 86B (suffixed -100, -200, -500); Series 87A, 88A, 88L followed by suffix -100, -200, -700, -900. Provided with additional suffix numbers 01 thru 70 and letters MG thru MK.
YSDT7	LP SHUTOFF VALVES CERTIFIED FOR CANADA	Gas-line service valve, Series 77G followed by 103UL, 104UL or 105UL. Shut-off valves, 77F10101, 77F10201, 77F10301, 77F10401, 77F10501, 77F10601, 77F10701, 77F10801, 77FLF10101, 77FLF10201, 77FLF10301, 77FLF10401, 77FLF10501, 77FLF10601, 77FLF10701, 77FLF10801, 77FLF1401, 77FLF14201, 77FLF14301, 77FLF14401, 77FLF14501, 77FLF14601, 77FLF14701 and 77FLF14801.

REV4-3 24 2014

For more information visit the UL Online Certifications Directory website.