



ProLine® Ball Valves are precisely engineered for outstanding service, long life and reliable performance. These valves offer convenient operation, superior flow and include a wide range of water/oil/gas (WOG) valves, gas valves and water valves constructed from forged brass, brass, CPVC and PVC materials. Valves are arranged in series reflecting the valves' performance characteristics, connection types and handle style. ProLine® Ball Valves meet UPC and ICC plumbing code requirements and are certified to meet NSF 61 with many available in lead-free compliant versions.



Ball Valves



SERIES 7700 • BALL VALVE • STOP & WASTE • 600PSI FORGED BRASS

	Valve Size	Connection	Inner Qty.	Master Qty.	Each Wt.		
SERIES 7	700TD – THF	READED ——					
107-753*	1/2"	FPT x FPT	10	100	0.40	 600 PSI WOG/150 WSP 	 NSF approved
107-754*	3/4"	FPT x FPT	10	60	0.65	 -20°F to 300°F temperature range 	 Hollow ball for lighter weight
107-755*	1"	FPT x FPT	6	36	1.00	• Suitable for vacuum use up to 7 PSIA	and longer seat life
						• Port allows non-pressure side to drain	• Threaded ends comply with ANSI B1.20.1
						when closed	NSFIANSI 61
SERIES 7	700SD – SOI	LDER					C 📏 🛛
107-553*	1/2"	СхС	10	100	0.40	• 600 PSI WOG/150 WSP	 Hollow ball for lighter weight
107-554*	3/4"	CxC	10	60	0.60	 -20°F to 300°F temperature range 	and longer seat life
107-555*	1"	CxC	6	36	0.90	• Suitable for vacuum use up to 7 PSIA	 Solder ends comply with ANSI B16.18
						• Port allows non-pressure side to drain	NSF/ANSI 61
						when closed	UPC
							c ®
SEDIES 7	70070 700					• NSF approved	c~~**
		READED - NO L		100	0.40	• NSF approved	Hollow ball for lighter weight
107-753NL	1/2"	FPT x FPT	10	100	0.40	NSF approved 600 PSI W0G/150 WSP	Hollow ball for lighter weight
				100 60 36	0.40 0.65 1.00	 NSF approved 600 PSI WOG/150 WSP NSF approved 	and longer seat life
107-753NL 107-754NL	1/2" 3/4"	FPT x FPT FPT x FPT	10 10	60	0.65	 NSF approved 600 PSI WOG/150 WSP NSF approved -20°F to 300°F temperature range 	and longer seat life • Threaded ends comply with ANSI B1.20.1
107-753NL 107-754NL	1/2" 3/4"	FPT x FPT FPT x FPT	10 10	60	0.65	 NSF approved 600 PSI W0G/150 WSP NSF approved -20°F to 300°F temperature range Suitable for vacuum use up to 7 PSIA 	and longer seat life
107-753NL 107-754NL	1/2" 3/4"	FPT x FPT FPT x FPT	10 10	60	0.65	 NSF approved 600 PSI WOG/150 WSP NSF approved -20°F to 300°F temperature range 	and longer seat life • Threaded ends comply with ANSI B1.20.1
107-753NL 107-754NL 107-755NL	1/2" 3/4" 1"	FPT x FPT FPT x FPT FPT x FPT	10 10 6	60	0.65	 NSF approved 600 PSI WOG/150 WSP NSF approved -20°F to 300°F temperature range Suitable for vacuum use up to 7 PSIA Port allows non-pressure side to drain 	and longer seat life • Threaded ends comply with ANSI B1.20.1
107-753NL 107-754NL 107-755NL	1/2" 3/4" 1" 700SD - SOI	FPT x FPT FPT x FPT FPT x FPT	10 10 6 D	60 36	0.65	 NSF approved 600 PSI WOG/150 WSP NSF approved -20°F to 300°F temperature range Suitable for vacuum use up to 7 PSIA Port allows non-pressure side to drain 	and longer seat life • Threaded ends comply with ANSI B1.20.1
107-753NL 107-754NL 107-755NL SERIES 7' 107-553NL	1/2" 3/4" 1" 700SD - SOI 1/2"	FPT x FPT FPT x FPT FPT x FPT LDER - NO LEA C x C	10 10 6	60	0.65 1.00	NSF approved 600 PSI W0G/150 WSP NSF approved -20°F to 300°F temperature range Suitable for vacuum use up to 7 PSIA Port allows non-pressure side to drain when closed 600 PSI W0G/150 WSP	and longer seat life • Threaded ends comply with ANSI B1.20.1 • California "Lead-Free" Compliant • With the search of the sea
107-753NL 107-754NL 107-755NL	1/2" 3/4" 1" 700SD - SOI	FPT x FPT FPT x FPT FPT x FPT	10 10 6 D	60 36	0.65 1.00 0.40 0.60	NSF approved 600 PSI WOG/150 WSP NSF approved -20°F to 300°F temperature range Suitable for vacuum use up to 7 PSIA Port allows non-pressure side to drain when closed 600 PSI WOG/150 WSP NSF approved	and longer seat life • Threaded ends comply with ANSI B1.20.1 • California "Lead-Free" Compliant • With an and the seat life • Hollow ball for lighter weight and longer seat life
107-753NL 107-754NL 107-755NL SERIES 7' 107-553NL 107-554NL	1/2" 3/4" 1" 700SD - SOI 1/2" 3/4"	FPT x FPT FPT x FPT FPT x FPT LDER - NO LEA C x C C x C	10 10 6 D -	60 36 10	0.65 1.00	 NSF approved 600 PSI W0G/150 WSP NSF approved -20°F to 300°F temperature range Suitable for vacuum use up to 7 PSIA Port allows non-pressure side to drain when closed 600 PSI W0G/150 WSP NSF approved -20°F to 300°F temperature range 	and longer seat life • Threaded ends comply with ANSI B1.20.1 • California "Lead-Free" Compliant • East • Hollow ball for lighter weight and longer seat life • Solder ends comply with ANSI B16.18
107-753NL 107-754NL 107-755NL SERIES 7' 107-553NL 107-554NL	1/2" 3/4" 1" 700SD - SOI 1/2" 3/4"	FPT x FPT FPT x FPT FPT x FPT LDER - NO LEA C x C C x C	10 10 6 D -	60 36 10	0.65 1.00 0.40 0.60	NSF approved 600 PSI WOG/150 WSP NSF approved -20°F to 300°F temperature range Suitable for vacuum use up to 7 PSIA Port allows non-pressure side to drain when closed 600 PSI WOG/150 WSP NSF approved	and longer seat life • Threaded ends comply with ANSI B1.20.1 • California "Lead-Free" Compliant • With an and the seat life • Hollow ball for lighter weight and longer seat life