



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.

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## SERIES 7700 • BALL VALVE • FULL PORT • PACKING GLAND • 600 PSI FORGED BRASS

Item No.	Valve Size	Connection	Inner Qty.	Master Qty.	Each Wt.		
SERIES 77	700T – THRI	ADED – NO LE	AD				
107-821NL	1/4"	FPT x FPT	15	120	0.30	• NSF approved     • 20°F to 300°F temperature range     • PTFE packing and seats     • Rust-resistant heavy-duty handle     with vinyl grip	Packing Gland - blowout proof     stem design     COAL COALCON 1 000 (205 DSIO)
107-822NL	3/8"	FPT x FPT	15	120	0.30		
107-823NL	1/2"	FPT x FPT	-	20	0.50		
107-824NL	3/4"	FPT x FPT	-	15	0.73		• CSA - CGA/CR91-002 (2&5 PSIG)
107-825NL	1"	FPT x FPT	-	10	1.00		• CSA - CGA3.16-M88 (125 PSIG)
107-826NL	1-1/4"	FPT x FPT	4	24	1.69		• ASME B16.33 (125 PSIG)
107-827NL	1-1/2"	FPT x FPT	2	24	2.27		• ASME B16.44 (2&5 PSIG)
107-828NL	2"	FPT x FPT	2	12	3.56	• Threaded ends comply with ANSI B1.20.1	• California "Lead-Free" Compliant
						• Full port for maximum flow rate	FM PM
SERIES 77 107-829NL*		EADED — NO LE	AD	6	6.49	• 400 PSI Non-Shock WOG (2-1/2" - 4")	• Full port for maximum flow rate
107-823NL*		FPT x FPT	2	4	8.80	NSF approved	Packing Gland - blowout-proof
107-831NL*		FPT x FPT	-	2	16.50		•
						• -20°F to 300°F temperature range	stem design
						<ul> <li>PTFE packing and seats</li> </ul>	<ul> <li>California "Lead-Free" Compliant</li> </ul>
						<ul> <li>Rust-resistant heavy-duty handle</li> </ul>	NSF/ANSI 61-G
						with vinyl grip	UPC
						• Threaded ends comply with ANSI B1.20.1	c a
SERIES 77	700S – SOLI	DER – NO LEAD					
107-843NL	1/2"	CxC	-	25	0.42	• 600 PSI WOG/150 WSP (1/2" - 2")     • NSF approved     • -20°F to 300°F temperature range     • PTFE packing and seats     • California "Lead-Free" Compliant	• Full port for maximum flow rate
107-844NL	3/4"	CxC	-	15	0.71		Packing Gland - blowout-proof
107-845NL	1"	CxC	-	10	0.92		
107-846NL	1-1/4"	СхС	4	24	1.63		· ·
107-847NL	1-1/2"	CxC	2	24	2.41		California "Lead-Free" Compliant
107-847NL	2"	CxC	2	12	3.65	<ul> <li>Rust-resistant heavy-duty handle</li> </ul>	NSF/ANSI 61-Q
						with vinyl grip	(UL) < FM > UPC
						<ul> <li>Solder ends comply with ANSI B16.18</li> </ul>	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °
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SERIES 77	700S – SOLI	DER – NO LEAD					
107-849NL*	2-1/2"	CxC	2	6	6.49	• 400 PSI Non-Shock WOG (2-1/2" - 4")	• Full port for maximum flow rate
107-850NL*		CxC	2	4	9.02		Packing Gland - blowout-proof
107-851NL*		CxC	-	2	15.18	• -20°F to 300°F temperature range	stem design
						,	
						<ul> <li>PTFE packing and seats</li> </ul>	• California "Lead-Free" Compliant
						<ul> <li>Rust-resistant heavy-duty handle</li> </ul>	NSF/ANSI 61-G

\* Please call for availability.

with vinyl grip

• Solder ends comply with ANSI B16.18