

## Ball Valves



## 7701G SERIES • GAS BALL VALVE • ONE-PIECE BODY • SIDE TAPPED FORGED BRASS

No.	Size	Connection	Inner Qty.	Master Qty.	Each Wt.		
TYLE 7	701GSTF -	FLARE X FLARE					
116-552	3/8"	FLARE x FLARE	10	100	0.42	<ul><li>200 PSI</li><li>-20°F - 300°F temperature range</li></ul>	• 1/8" NPT side tap for pressure test, line extension, and more (plug inclu
116-553	1/2"	FLARE x FLARE	10	100	0.39		
						Quarter-turn lever handle for positive on/off operation Coated aluminum handle for corrosion and solvent resistance Multi-directional flow One-piece body for leak resistance and long valve life Chrome-plated brass ball	Save on parts & labor by attachi manometer to line testing at valves CSA - ANSI Z21.15 (1/2 PSIG) ANSI/ASME B16.44 (5G) Threaded ends comply with SAE.



## 7701G SERIES • GAS BALL VALVE • ONE-PIECE BODY • FLARE END FORGED BRASS

m No.	Size	Connection	Inner Qty.	Master Qty.	Each Wt.		
TYLE 77	/01GFL – F	LARE X FLARE -					
16-502	3/8"	FLARE x FLARE	10	100	0.37	200 PSI     -20°F - 300°F temperature range     Quarter-turn lever handle for positive on/off operation     Coated aluminum handle for corrosion and solvent resistance     Multi-directional flow	One-piece body for leak resistance and long valve life Chrome-plated brass ball CSA - ANSI Z21.15 (1/2 PSIG) ANSI/ASME B16.44 (5G) Threaded flare ends comply with SAE J513
16-503	1/2"	FLARE x FLARE	10	100	0.34		
16-504	5/8"	FLARE x FLARE	10	100	0.52		