



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

tem No.	Size	Connection	Inner Qty.	Master Qty.	Each Wt.		
STYLE 7	701GFLF – FLA	RE X FEMALE	ANGLE —				
114-533	1/2" x 3/8"	FLARE x FPT	10	100	0.34	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 Angled body design for multi-directional gas line CSA - ANSI Z21.15 (1/2 PSIG) ANSI/ASME B16.44 (5G) Threaded flare ends comply with SAE J513 Threaded ends comply with ANSI B1.20.1
114-534	15/16" x 3/4"	FLARE x FPT	10	100	0.58		
CTVLE 7	7010515 514	DE V FEMALE				and long valve life	.
	701GFLF – FLA			100	0.34	• 200 PSI	Chrome-plated brass ball
114-522	3/8" x 1/2"	FLARE x FPT	10	100	0.34		Chrome-plated brass ball CSA - ANSI Z21.15 (1/2 PSIG)
114-522 114-523				100 100 100	0.36	• 200 PSI	
STYLE 7' 114-522 114-523 114-524 114-543	3/8" x 1/2" 1/2"	FLARE x FPT FLARE x FPT	10 10	100		• 200 PSI • -20°F - 300°F temperature range	• CSA - ANSI Z21.15 (1/2 PSIG)



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

Item No.	Size	Connection	Inner Qty.	Master Qty.	Each Wt.		
TYLE 77	701GFLM – FL	ARE X MALE					
16-512	3/8" x 1/2"	FLARE x MPT	10	100	0.33	• 200 PSI	 Chrome-plated brass ball
116-513	1/2" x 1/2"	FLARE x MPT	10	100	0.35	• -20°F - 300°F temperature range	 -20°F - 300°F temperature range
				Quarter-turn lever handle for positive	 Quarter-turn lever handle for positive 	 CSA - ANSI Z21.15 (1/2 PSIG) 	
						on/off operation • Coated aluminum handle for corrosion and solvent resistance	 ANSI/ASME B16.44 (5G)
							 Threaded flare ends comply with SAE J5
							 Threaded ends comply with ANSI B1.20.
						Multi-directional flow	
						One-piece body for leak resistance	⊕ ∘
						and long valve life	•

* Please call for availability.