

77G-UL Series

Full Port CSA/UL Bronze Gas Shut-Off Valve





Job Name:	
Job Location:	
Engineer:	
Contractor:	
Tag:	
PO#:	
Rep:	
Wholesale Dist.:	

DESCRIPTION

The Apollo 77G-UL series ball valve is a UL and CSA listed fuel shut off valve approved for a variety of flammable gases and liquids. Cast and machined in Apollo's South Carolina manufacturing plants, these valves feature a durable bronze body, premium "multi-fill" MPTFE seats and stem packing, and a "Solid Ball" design that delivers true full port flow performance.

FEATURES

- Blowout-Proof Stem Design
- ASTM B584 Bronze
- Maximum Body Pressure: 600 psig CWP
- MSS SP-110 Ball Valves
- Proudly Made in USA

CSA LISTED

- CSA Rating: 125 psig
- CSA Rating: -20°F to 150°F
- CSA to ASME B16.33, 125
- CGA 3.16-M88, 125

UL LISTED

- UL 125 Flow Control Valves for LP-Gas, Guide YSDT to 250 psi max
- UL 258 Fire Protection Trim & Drain, Guide VQGU to 175psi max
- UL 842 Valves for Flammable Fluids, Guides YRBX, YRPV, and MHKZ to 250 psi max.
- UL 1477 Compressed Gas Shutoff Valves, Guide YQNZ to 250 psi max

PERFORMANCE RATING

- Maximum Body Pressure: 600 psig CWP
- Temperature Range CSA: -20°F to 150°F
- Pressure CSA: Up To 125 psig
- Pressure UL: 250 psig max @ 125°F
- · Service:
 - **A** (Air or Non-Toxic, Non-Flammable Gas)
 - **G** (City Gas Supplied by Public Utilities)
 - Ga (Gasoline)
 - LP (Liquefied Petroleum Gases)
 - **02** (Nos. 1 & 2 Fuel Oil)

STANDARD MATERIALS LIST

GLAND NUT	ASTM B16 Brass		
NUT	Zinc Plated Steel		
PACKING	Multi-Fill PTFE		
SEATS	Multi-Fill PTFE		
STEM	ASTM B16 Brass		
BALL	ASTM B16 Brass Chrome Plated or B283, C37700 Chrome Plated		
RETAINER	ASTM B505 Bronze (1/2") Cast Bronze B584 (3/4" - 1")		
BODY	B584 Bronze		
HANDLE	Zinc Plated Steel/Vinyl		

• 04 (No. 4 Fuel Oil) • 05 (No. 5 Fuel Oil)

- **06** (No. 6 Fuel Oil)
- **\$** (Steam 150 psig)

DIMENSIONS

PART	SIZE	DIMENSIONS (IN.)					WT.
NUMBER (IN.)	Α	В	С	D	Е	(LB.)	
77G-103-UL	1/2	0.50	1.19	2.35	1.80	3.74	0.68
77G-104-UL	3/4	0.75	1.42	2.74	1.98	4.78	1.26
77G-105-UL	1	1.00	1.64	3.18	2.18	4.78	2.08



