## For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

#### **TBV\*-\* Series** Gas Ball Valve - Flare x Female Iron Pipe

Use: For use with natural, manufactured, mixed, liquefied-petroleum (LP) gas, and LP gas-air mixtures.

Note: The National Fuel Gas Code requires a gas shut-off valve installed upstream, within "easy reach" or 6 feet of the gas appliance

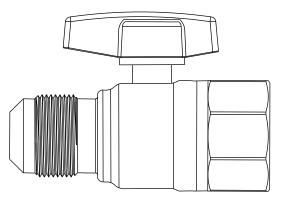
### **Design Features:**

- Heavy duty forged brass body eliminates pinhole leaks commonly associated with cast products
- Blow-out proof stem is assembled from the inside with double o-rings for reliable performance
- **PTFE seat rings** for longer life and consistent performance
- **Right-sized handles** ensure on/off operation even in tight installations
- Quarter turn operation for easy on/off flow control
- Approved for indoor/outdoor use
- 100% leak tested

### **Operating Specifications:**

-40° - 150° F Temperature: Pressure: 5 PSI maximum

VALVE MATERIAL SPECIFICATIONS				
Body	Forged brass			
Retainer	Forged brass			
Ball	Brass, chrome plated			
Seat	PTFE			
Stem	Brass			
O-ring	High-temperature rubber			
Handle	Aluminum			
Screw	Steel, zinc plated			

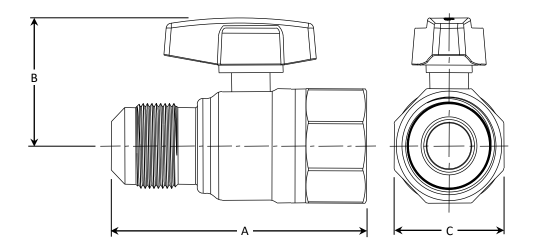


# TBV\*-\* Series Gas Ball Valve – Flare x Female Iron Pipe

### Part Listing:

Ш	TBV6-8	3/8" OD flare x 1/2" FIP
	TBV8-8	1/2" OD flare x 1/2" FIP

TBV10-8 5/8" OD flare (15/16-16 thread) x 1/2" FIP
TBV10-12 5/8" OD flare (15/16-16 thread) x 3/4" FIP



PART SPECIFICATIONS (Inches)						
Model	DIM. A	DIM. B	DIM. C			
TBV6-8	2.28	1.45	.99			
TBV8-8	2.42	1.45	.99			
TBV10-8	2.49	1.45	.99			
TBV10-12	2.90	1.65	1.23			

### **Country of Origin:**

Made in Italy

### **Listings and Certifications:**

CSA listed to ANSI Z21.15/CSA 9.1, ANSI/ASME B16.44 and CGA CR91-002



