

## SUBMITTAL SHEET

JOB NAME		ITEM TAG	
JOB LOCATION		PART NUMBER	
CONTRACTOR	DATE		
ENGINEER APPROVAL	DATE		



# **NO LEAD DZR FORGED BRASS BALL VALVE**

# **T-2006NL PEX x PEX (F1807)**

Lead-free design is suitable for all no-lead potable water installations, in full compliance of the National lead-free plumbing law.

Durable, DZR forged brass construction is smaller, yet stronger than cast versions making them ideal for confined tubing installations.

Maintenance-free dual O-ring, blowout-proof stem design eliminates the stem packing nut, thereby eliminating the need for periodic nut tightening.

PTFE seats assure a positive shutoff and a longer in-service life over ball valves with other seat types.

Self-cleaning chrome-plated ball resists mineral build-up and scaling typically found in harsh, varying water conditions

Available in nominal sizes 1/2" through 2".

#### Working Pressure, Non-Shock (PSI)

Cold working pressure (CWP): 400

Saturated steam (WSP): Not suitable for steam service.

#### \*CAUTION! Exceeds the pressure rating of PEX tubing.

MATERIAL SPECIFICATION						
	PART	MATERIAL	SPECIFICATION			
1	Handle nut	Zinc plated steel	ASME SA6, SA283 Grade C			
2	Lever handle	Zinc plated steel	ASME SA6, SA283 Grade C			
3	Anti-friction washer	PTFE	FR101 Resin			
4	Body	DZR Lead-free forged brass	UNS Alloy C46500			
5	Seats (2)	PTFE	FR101 Resin			
6	Ball (1/2"-1-½" (2")	Lead-free chrome plated forged brass Stainless Steel	UNS Alloy C46500 AISI Grade 304			
7	End adapter	DZR Lead-free forged brass	UNS Alloy C46500			
8	Stem O-rings (2)	EPDM Rubber	Commercial grade, NSF compliant			
9	Stem	DZR Lead-free forged brass	UNS Alloy C46500			

DIMENSIONS					
Size	Α	В	С		
1/2"	2.52	1.49	3.17		
3/4"	2.62	1.57	3.17		
1"	3.21	1.91	4.15		
1-1/4"	3.58	2.16	5.12		
1-1/2"	4.11	2.21	5.12		
2"	5.32	2.49	5.12		

### **Certifications/Listing:**

All T-2006NL valves are third-party certified to the following standards:

ANSI/NSF 14: Plastic piping system components and related materials. ANSI/NSF 61: Drinking water system components health effects.

#### Standards:

ASTM F1807: Metal insert fitting with crimp ring connection. ISO 9002



