

SUBMITTAL SHEET

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

NO LEAD WATER SERVICE CURB STOPS

T-5500NL and T-5500MPNL

For underground water service installations only, to permit shutoff of the water supply, from the water main to the building.

90-degree operation with enclosed operating head stops.

Operating head has been drilled to accept stationary rod cotter pin attachment.

Full-port, ball-and-seat design is superior to plug-type designs.

PTFE-coated ball assures positive, bubble-tight shutoff, low torque operation and long service life.

Minneapolis Pattern models (T-5500MPNL) have straight pipe threads on the stem to accept curb boxes.

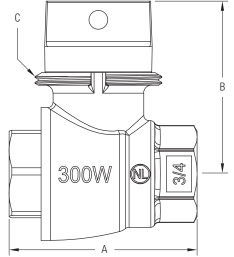
T-5500NLand T-5500MPNL are available in NPT nominal sizes 3/4" through 2".

Working Pressure, Non-Shock (PSI):

Cold Working Pressure (CWP): 300 psi Max. Service Temperature: 100°F

MA	TERIAL SPECIFICAT	RIAL SPECIFICATION			
	PART	MATERIAL			
1	End Adapter	Lead-free cast bronze			
2	Seats (2)	NBR			
3	Ball	PTFE-coated lead-free cast bronze			
4	Body	Lead-free cast bronze			
5	Stem Locknut	Lead-free cast bronze			
6	Stem O-Ring (2)	NBR			
7	Stem & Handle	Lead-free cast bronze			

IMENSIONS - INCH					
Size	Α	В	С		
3/4"	2.78	2.56	1-1/2"		
1"	3.30	2.72	1-1/2"		
1-1/4"	4.45	2.72	2"		
1-1/2"	4.68	3.44	2"		
2"	4.96	3.72	2"		



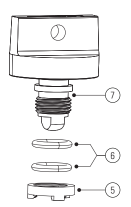
Pictured: T-5500MPNL Drawing

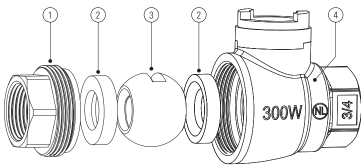


Pictured: T-5500NL



Pictured: T-5500MPNL





Certifications/Listings:

Third-Party Certified

NSF/ANSI 61: Drinking water system components - Health effects. NSF/ANSI 372: Drinking water system components - Lead content.

Standards:

AWWA C800: Underground service line valve and fittings. ANSI/ASME B1.20.1: Pipe threads, general purpose, Inch.

Pictured: T-5500NL Exploded View