

## **SUBMITTAL SHEET**

JOB NAME

JOB LOCATION

ITEM TAG

PART NUMBER

CONTRACTOR

ENGINEER APPROVAL

DATE

DATE

# NO LEAD PACK JOINT COUPLING

## T-4301NL

Designed and manufactured for the repair of, or new underground water service applications only.

CTS pack-joint end connections provide the maximum pullout resistance against internal pressure variations and backfilling stress. They are designed to be installed onto the following tubing types: Type K or L copper water tubing compliant with ASTM B88; Polyethylene plastic tubing compliant with ASTM D2737 SDR 9 (insert stiffener required).

Insert stiffeners (Model T-4500, sold separately) are required at each pack-joint connection, when installing Polyethylene (PE) plastic tubing.

Available in nominal sizes 3/4" to 2" copper-tubing-size.

### Working Pressure, Non Shock (PSI)

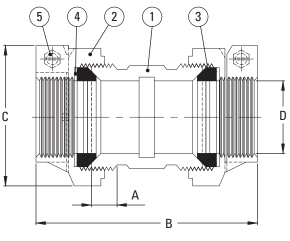
3/4" - 1" - 100 psi up to 100° F 1-1/4" - 2" - 80 psi up to 100° F



Pictured: T-4301NL

MATERIAL SPECIFICATION								
	PART	MATERIAL	SPECIFICATION					
1	Body	Lead-free cast bronze	ASTM B584 UNS C89836					
2	Pack-joint nut	Cast bronze	ASTM B584 UNS C89836					
3	Pack-joint gasket	Buna-N (NBR) nitrilic rubber	Commercial grade					
4	Pack-joint anti-friction ring	PA 66	Commercial grade					
5	Pack-joint clamp bolt	Stainless steel	AISI grade 304					

IMENSIONS							
Size	Α	В	C	D	Item No.		
3/4"	0.44	4.13	1.56	0.89	313-214NL		
1″	0.49	4.37	1.83	1.14	313-215NL		
1-1/4″	0.57	4.82	2.42	1.37	313-216NL		
1-1/2″	0.61	6.57	2.41	1.63	313-217NL		
2″	0.66	7.16	2.97	2.14	313-218NL		



Pictured: T-4301NL Cut-away

#### **Certifications/Listings:**

Third-party certified. ANSI/NSF 61: Drinking water system components health effects. ANSI/NSF 372: Drinking water system components-lead content.

#### Standards:

AWWA C800: Underground service line valves and fittings.