

### **SUBMITTAL SHEET**

INP	NAME
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JOB LOCATION

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CONTRACTOR

PART NUMBER

ENGINEER APPROVAL

DATE DATE

# NO LEAD FORGED STEEL DIELECTRIC UNION (1/2" TO 2")

## P-571NL (1/2"- 2") PATENTED

Made to reduce galvanic corrosion where two dissimilar metals are joined. Self-aligning, non-conductive elastomer gasket and thermoplastic insert create a positive seal and complete isolation between the tubing and piping ends.

With high-strength, galvanized forged steel construct, the P-571NL is intended for both residential and commercial applications.

Manufactured for installation onto ASTM B88 types K, L, and M hard-drawn copper tubing. Coiled (annealed) soft copper tubing is not recommended for use with this product.

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

Cold working pressure (CWP): 200 psi up to 180° F 250° F at 15 psi WSP \*When equipped with the optional Steam Gasket (not included, available separately).

MA	MATERIAL SPECIFICATION								
	PART	MATERIAL	SPECIFICATION						
1	Press socket O-ring	EPDM rubber	Commercial grade						
2	Press adapter	Lead-free brass	UNS Alloy C46500						
3	Adapter O-ring	EPDM rubber	Commercial grade						
4	Union nut	Forged carbon steel, galvanized	AISI Alloy 1008A						
5	Insert insulator	Nyloy®	MG-0133N						
6	Adapter baseplate	Lead-free brass	UNS Alloy C46500						
7	Gasket	EPDM rubber	Commercial grade						
8	FNPT and MNPT adapter	Forged carbon steel, galvanized	AISI Alloy 1008A						

\*This dimension DIMENSIONS is measured from **Nominal Size** A B\* corner to corner. 1/2" FNPT x Press 2.65 1.63 3/4" FNPT x Press 2.80 1.86 3/4" FNPT x 1/2" Press 2.70 1.86 1" FNPT x Press 3.04 2.26 1-1/4" FNPT x Press 3.24 2.75 1-1/2" FNPT x Press 3.50 3.51 2" FNPT x Press 4.00 4.00 1/2" MNPT x Press 3.58 1.63 3/4" MNPT x Press 3.75 1.88

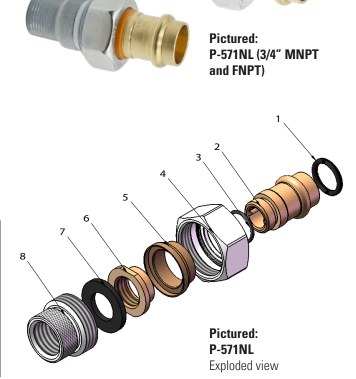
P-571NL LEGENDPRESS® TUBING INSERTION DEPTHS										
Nominal tubing size	1/2″	3/4"	1″	1-1/4"	1-1/2"	2″				
Insertion depth: In	1.10″	1.18″	1.18″	1.18″	1.38″	1.57″				
mm.	28	30	30	30	35	40				

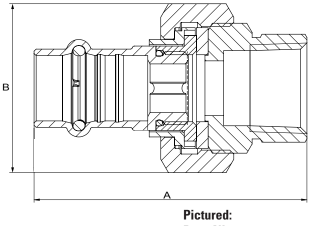
#### Certifications/Listings:

Third-party certified. NSF/ANSI 372: Drinking water system components - Lead content.

#### Standards:

ANSI/ASME B1.20.1: Pipe threads, general purpose, Inch ANSI/ASME B16.51: Copper and copper alloy press-connect pressure fittings





P-571NL Cut-away