

SPECIFICATION

Furnish and install Corrugated Copper Water Heater Connectors as manufactured by LSP

DESIGN FEATURES

- · Brass Fittings
- High Quality EPDM gasket
- · Non-toxic and sanitary
- · Annealed copper for more flexibility
- Tube resists work hardening allowing for more flexibility and easier installation
- External dielectric sleeve eliminates need for dielectric union
- Defect-free tubing is 100% leak tested

MATERIAL SPECIFICATIONS

- Copper Tubing: UNS C12200 (ASTM B68-86)
- Nuts & End Fittings

 C36000 (CDA360)

 Brass
- Washer: NSF/ANSI 61 compliant

OPERATING SPECIFICATIONS

- Working Temperature 40°F-160°F with intermittent temps up to 180°F
- Working Pressure 20-125 PSI with intermittent impulse up to 180 PSI



3689 Arrowhead Drive, Carson City, NV 89706 Phone (800) 854-3215 Fax (800) 243-1777

E-mail: sales@lspproducts.com Website: www.lspproducts.com

Content matter is subject to change at any time. It is the user's responsibility to ensure the most updated revisions are obtained. REV: 7/18

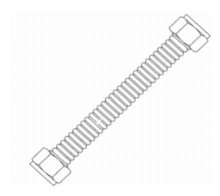
CORRUGATED COPPER WATER HEATER CONNECTORS

Specification Sheet

Part Number	Description	Master Carton	Length
WCP-112-PP	3/4" FIP x 3/4" FIP	25	12"
WCP-118-PP		25	18''
WCP-124-PP		25	24''
WCP-212-PP	3/4" FIP x 3/4" FEMALE SWEAT	25	12"
WCP-218-PP		25	18''
WCP-224-PP		25	24''
WCP-312-PP	3/4" FIP x 3/4" CRIMP PEX	25	12"
WCP-318-PP		25	18''
WCP-324-PP		25	24''
WCP-918-PP	3/4" FIP x 3/4" REHAU PEX	25	18''
WCP-924-PP		25	24''

INSTRUCTIONS

- 1. For use with water in accessible locations only.
- 2. Install inlet according to manufacturer's instructions. For outlet nut, hand tighten nut plus 1/4" turn with wrench.
- Turn water on and check for leaks. DO NOT OVER TIGHTEN or expose to harsh chemicals.
- 4. Inspect every six months. Do not Re-use



COMPLIANCES/LISTINGS

- Listed through IAPMO to ASME A112.18.6/CSA B125.6 file # 2111
- Listed through IAPMO to Section 1417(d) Safe Water Drinking Act file # 6545

UPC	 d Lead Free Compliant
C (R)	

Product Submittal		
Job Name:		
Date:		
Part Number	Quantity	
Architect:		
Contractor:		