



DESIGN FEATURES

- Perfect for water heaters
- · Quick-Fill for Roman tub faucets
- Chloramine resistant tubing
- · Withstands dramatic changes in water pressure
- Easy installation, no special tools or soldering required
- For use with water in accessible locations only

MATERIAL SPECIFICATIONS

- Working Pressure 20-125 PSI with intermittent impulse up to 180 PSI
- Operating Temperature: 40°F 160°F with intermittent temps up to 180°F
- Tubing: LSP's Patented Ultracore
- Nuts & End Fittings: Brass
- · Chloramine resistant washers

COMPLIANCES/LISTINGS

- IAPMO listed to ASME A112.18.6/CSA B125.6, File 2111
- IAPMO listed to NSF/ANSI 61, File N-6614
- IAPMO Listed to the Lead Free Plumbing Law, File 6545

*PEX Connectors are not IAPMO certified



NSF/ANSI 61





3689 Arrowhead Drive, Carson City, NV 89706
Phone (800) 854-3215 Fax (800) 243-1777
E-mail sales@Ispproducts.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 4 6-16)

ULTRACORE WATER HEATER CONNECTORS Specification Sheet

Part Number	Description	Length
WHC-118-PP	2/4" MID V 2/4" ID Comp Coupling	18"
WHC-124-PP	3/4" MIP X 3/4" ID Comp Coupling	24"
WHC-518-PP	2/4" MID V 4/9" ID Comp Coupling	18"
WHC-524-PP	3/4" MIP X 1/2" ID Comp Coupling	24"
WHF-118-PP	3/4" MIP X 3/4" FIP	18"
WHF-124-PP	3/4 WIF A 3/4 FIF	24"
WHL-2118-PP	3/4" MIP X 3/4" CPVC Socket	18"
WHL-2124-PP	3/4 MIP X 3/4 CPVC Socket	24"
WHJ-2118-PP	3/4" MIP X 3/4" PEX Barb*	18"
WFC-118-PP	2/4" FID V 2/4" ID Comp Coupling	18"
WFC-124-PP	3/4" FIP X 3/4" ID Comp Coupling	24"
WFC-518-PP	2/4" FID V 4/2" ID Comp Coupling	18"
WFC-524-PP	3/4" FIP X 1/2" ID Comp Coupling	24"
WFF-118-PP	3/4" FIP X 3/4" FIP	18"
WFF-124-PP	3/4 FIF X 3/4 FIF	24"
WFL-2112-PP	3/4" FIP X 3/4" CPVC Socket	12"
WFL-2118-PP	3/4 FIP A 3/4 CPVC SOCKEL	18"
WFJ-2118-PP	3/4" FIP X 3/4" PEX Barb*	18"

MAINTENANCE/WARNINGS

- · Keep hose assembly dry
- Inspect every six months and replace immediately in the event of leaks, wear, discoloration and any visible signs of corrosion
- Do not re-use
- · Replace every 5 years regardless of condition
- Do not expose to corrosive materials, household cleaners, external heat sources

INSTALLATION INSTRUCTION

- 1. Install inlet according to manufacturers specification. If a nut, hand-tighten to supply. Add ¼ turn with wrench. Do not over tighten
- 2. Hand -tighten outlet to water heater. Add ¼ turn with wrench. Do not over tighten
- 3. Do not twist, kink, Crush or pull line up against fitting
- 4. After installation, check for leaks

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