



HeatLink Potable Water Press System



The HeatLink Potable Water Press System is designed for superior results, using only the *highest quality* components to help ensure long-term reliability for all of your installations.

- Clean & non-toxic
- Resists scaling & corrosion
- Quiet no water hammer noise
- Equalized pressure drops, minimize hot or cold surges
- Durable
- Fast & reliable installation for lower costs
- Low friction losses
- Meets or exceeds all applicable North American standards\* including:
  - » Domestic hot water continuous recirculation
  - » CAN/ULC S102/2010 and ASTM E84 plenum acceptance
- Flexible tubing means fewer fittings

- Discreet red/blue identification on PEX tubing
- Freeze resistant
- UV stabilized & chlorine resistance
- 25 year system warranty
- Connections can be verified visually
- Hand and power press tools available from HeatLink
- <sup>1</sup>/<sub>2</sub>" to 2" sizes available

\*For complete listings and standards, see individual product submittals.



## PEX-a Tubing

The unique crosslinking method HeatLink uses to manufacture our PEX-a gives our tubing significantly improved material properties over other plumbing materials, including:

- Flexibility
- Shape memory for easy repairs
- Immediate pressure testing of system
- Lower cost installation
- Durability
- Chemical resistance<sup>1</sup>

You need reliable tubing to complete each and every job to your high expectations, and we know that North American made HeatLink PEX-a tubing is the right product for you!



## No Lead Brass Fittings

HeatLink uses only high quality C69300 ECO brass for all of our F1807 fittings for superior performance and reliability on all of your plumbing projects, and include:

- Excellent dezincification resistance
- · Corrosion resistance to chemicals found in water and gas

Some of the standout features of ECO Brass include:

- Strength equal to stainless steel
- · Physically robust for use in severe installation environments
- · Wear and corrosion resistance equivalent to commercial bronze
- Resistant to common construction chemicals such as primer and spray foam<sup>2</sup>
- Lead-free, arsenic free & bismuth free (compliant with S.3874 Reduction of Lead in Drinking Water Act)
- EPA registered antimicrobial alloy

5835



## Stainless Steel Press Sleeves

Used for decades worldwide in the plumbing industry, and originally designed for hydraulics and pneumatics, press sleeves have long been a reliable and easy to use on all potable applications.

HeatLink Stainless Steel Press Sleeves:

- · Use controlled hardness specification for consistent presses
- · Allow for easy visual inspection of connections
- Create quick connections for faster installs
- Press with available HeatLink press tools
- Allow for immediate pressure testing
- · Lower cost of installation



## HPP Fittings

HeatLink HPP fittings are made using polyphenylsulfone (PPSU), the highest performing of the polysulfones, giving you long term reliability and stability over lower cost/quality options for all of your potable water installations.

Some of the defining characteristics of our HPP fittings include:

- Better chemical resistance than other manufacturers
- Heat stability across a wide range of temperatures
- High continuous temperature use
- Exceptional hydrolytic stability
- High burstepressure rating
- · Erosion resistant can withstand aggressive water conditions

June 16, 2020

· Outstanding resistance to hot chlorinated water

<sup>1</sup> Always consult the technical data sheet for up to date info on chemical resistance and ratings.

<sup>2</sup> Note: Use caution as PEX-a tubing/expansion rings and other components will/may still react to these chemicals - use pipe-in-pipe for spray foam installations.

www.heatlink.com