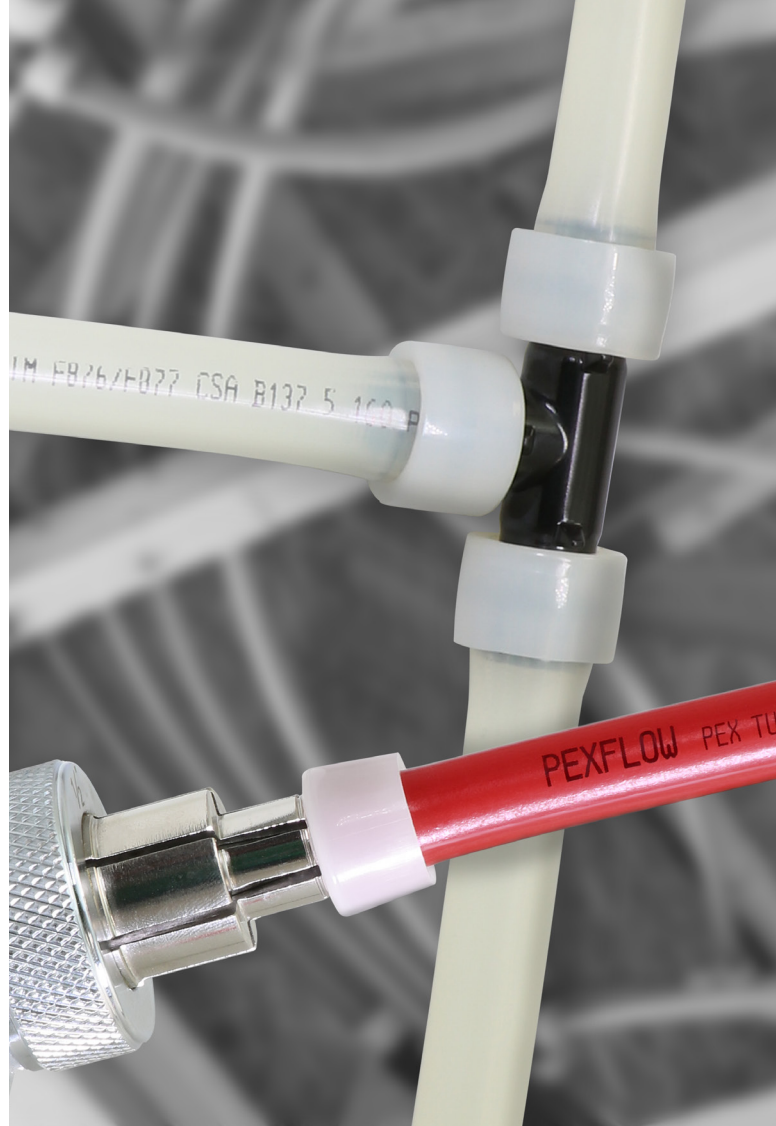


# PEXFLOW™

EXPANSION PIPING SYSTEM



**ULTIMATE  
FLEXIBILITY**

**Proven Performance**



- Most flexible
- Tightest bend radius
- Least likely to kink
- Thermal memory
- Elastic memory
- Shape memory
- Highest degree of crosslinking
- Resistant to crack propagation



FOR USE WITH



FITTING SYSTEMS



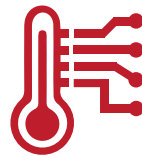
## The PEX-A Advantage

### Proven Performance

PEX-A tubing has more than 45 years of proven performance in plumbing, fire sprinkler, radiant heating/cooling, hydronic piping and pre-insulated piping. More than 20 billion feet of PEX-A tubing is in service around the world.

### Superior Material

PEX-A is considered the industry's most superior tubing because crosslinking is done during the manufacturing process when polyethylene is in its amorphous state (above the crystalline melting point). Because of this, the degree of crosslinking reaches around 85%, resulting in a more uniform product with no weak links in the molecular chain. The properties in PEX-A tubing make it the most flexible PEX on the market. This allows the tubing the tightest bend radius available — as little as 3½" for ½" tubing. Its flexibility also greatly reduces the instance of kinked tubing. This allows the repair of kinked tubing with a simple shot of heat from a heat gun.



#### Thermal Memory

Thermal memory is the ability to repair accidental kinks in PEX-A piping with a controlled heating source, such as a heat gun. The controlled heat quickly eliminates the kink in minutes, while the pipe is restored to its original durability.



#### Elastic Memory

Elastic memory refers specifically to how PEX-A piping will quickly return to its original shape. This allows Coils of tubing to effortlessly straighten to its original shape, allowing for easier and quicker installations.



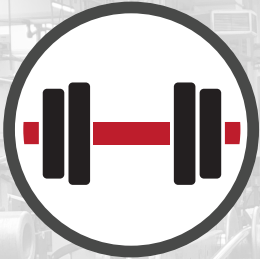
#### Shape Memory

Shape memory allows PEX-A tubing to expand and then shrink back to normal size, creating strong, durable and reliable expansion fitting connections.

### Benefits

Because expansion pex fittings are larger than the pipe diameter, "dry-fit" pipe connections are physically impossible. This eliminates the possibility of installer neglecting to solder, glue or crimp a fitting, resulting in costly leaks inside the walls of a completed project. An ASTM F1960 fitting requires the connection be fully made, permitting quick visual confirmation: If you can see the fitting is inside the pipe, the connection is done.

# Why Choose PEX-A?



## STRENGTH

PEX-A is the strongest of PEX tubing. Its superior manufacturing process results in highest degree of crosslinking, adding strength and durability. It expands up to 3X its diameter minimizing potential freeze damage.



## FLEXIBILITY

PEX-A is easier to work with. It is the most flexible of all PEX tubing types, reducing required fittings. It offers the tightest bend radius allowing for easier installs. Its flexibility allows it to offer the greatest kink resistance.



## VERSATILITY

PEX-A tubing can be used with F1960 Expansion Pex Fittings and with F1807 Crimp Pex Fittings. This allows the tubing to be used for multiple applications for various different building and construction projects.



## PERFORMANCE

Shape Memory allows PEX-A tubing to expand and creating super-reliable ASTM F1960 expansion fitting connections. This allows for 22% larger ID for up to 40% higher GPM compared to insert fittings. It has higher burst strength and long-term pressure ratings.



# Why PEX-A Over PE-RT?



## Benefits of Choosing PEX-A

With more than 45 years of proven performance, PEX-A is the leader in flexible plastic piping systems. It is the worlds most tested and approved PEX piping product. It's high degree of crosslinking makes it the toughest - but still most flexible pipe on the market.

PE-RT is made of non-crosslinked piping material, that is simply not as strong. It does not meet ASTM F876/877 testing standards for burst and pressure.



Features	PEX-A	PE-RT
Kink Repairable	✓	✗
200F temperature rating	✓	✗
potable listing for barrier pipe	✓	✗
Freeze Resistance	✓	✗
Over 4 decades of proven performance	✓	✗
Most tested pex pipe on market	✓	✗
Cross-Linked	✓	✗
Thermal Memory	✓	✗
Meets ASTM F876/877 burst standards	✓	✗
Best cold weather workability	✓	✗

## Let's Compare...

Features	PEX-A	PE-RT
<b>Level of Crosslinking</b>	High degree of crosslinking which provides toughness and longevity.	None. PERT is simply an over-stabilized HDPE.
<b>Thermal Memory</b>	Excellent thermal memory which allows kink repairs. Passes ASTM F876 Hot Bend test.	Kink repair is not possible due to poor or no thermal memory. ASTM Hot Bend test cannot be performed, since the pipes melt when heated with hot air.
<b>Maximum Operating Temperature</b>	As high as 200°F (93°C).	Up to 180°F (82°C).
<b>Pressure Rating</b>	PEX is required to withstand 720 hrs of 150 psig constant pressure with water at 210°F (99°C) before failure. Pexflow PEX-A surpasses the 720 hrs.	PERT is only required to withstand 48 hrs and cannot meet the same temperature / pressure ratings as PEX.
<b>Environmental Stress Crack (Resistance to Cracking)</b>	PEX is required to withstand 100 hrs before failure. Pexflow PEX-A is tested to withstand more than 1,000 hrs.	Unknown. PERT has no test method for proving this. Testing to the PEX standard shows that PERT failed after 10 hrs.
<b>Flexibility</b>	Kink repair is possible. Coils straighten with no effort, allowing for much easier installation. Minimizing need for straight runs of tubing that are difficult to transport	Kink repair is NOT possible. Less Flexible
<b>Performance</b>	More than 40 years of proven performance throughout North America.	Limited short term experience.

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy.



PEXFLOW PEX TUBING FOR POTABLE WATER SUPPLY PEX-A006 1/2 inch

PEXFL

PEXFLOW PEX TUBING FOR POTABLE WATER SUPPLY PEX-A006 1/2 inch

# PRODUCT DATA SHEET



**PEXFLOW™**  
**PEX-A TUBING**  
 COILS & STRAIGHT LENGTHS



## Product Application

### Potable Water Tubing

Potable water tubing used primarily for water distribution, but can also be used in radiant heating and cooling systems containing no ferrous corrodible components or where ferrous components are isolated from the tubing.

### Oxygen Barrier Tubing

Oxygen barrier tubing used for closed-loop heating and cooling applications, including radiant and hydronic distribution. It has an oxygen diffusion barrier that meets German DIN 4726/9. A polyethylene layer is extruded over the oxygen barrier to protect from site abuse and moisture saturation.

## Technical Data

### Material:

Crosslinked Polyethylene Material; Manufactured using Superior or PEX-A Method. Oxygen Barrier tubing has added barrier.

### Standard grade hydrostatic ratings:

200°F at 80 psi (93°C at 5.5 bar)  
 180°F at 100 psi (82°C at 6.9 bar)  
 73.4°F at 160 psi (23°C at 11 bar)  
 ½", ¾", 1", 1¼", 1½" and 2" White only:  
 120°F (49°C) at 130 psi (896 kPa)

### Thermal Conductivity:

0.22 BTU/h/ft/°F

### Linear Expansion Rate:

1.10"/10°F/100' (27.94mm/5.56°C/30.48m)

### Minimum Bend Radius:

6 x OD at 20°C

### Installation:

Approved for use with ASTM F1960 & ASTM F1807 connections, in accordance to Pexflow Installation guide.

### Approvals:

NSF Certified to ASTM F876/877 & CSA B137.5-2017 / 2011a - per NSF/ANSI 14, NSF/ANSI 61 & NSF/ANSI 372

### Standards:

ANSI/NSF 14; ANSI/NSF 61; ASTM F876; ASTM F877; ASTM F1960; ASTM F2023; ASTM E84; CAN/ULC S102.2; ASTM E119/UL 263; CAN/ULC S101; ASTM E814/ULC S115; AWWA C904; CSA B137.5; CSA B214

### Plenum Rating:

25 flame spread / 50 smoke developed to ASTM E84:  
 - 1/2" and 3/4" with spacing of 18" between each run of tubing  
 - 1" through 2" when insulated with 1/2" fiberglass insulation

### CAN/ULC S102.2:

- 1/2" through 1" with spacing of 18" between each run of tubing  
 - 1-1/4" through 2" when insulated with 1/2" fiberglass insulation

Tube Dimensions						
Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
OD	0.625"	0.875"	1.125"	1.375"	1.625"	2.125"
ID	0.475	0.671"	0.862"	1.054"	1.244"	1.629"

## Available Sizes

Potable	20' Straight						100' Coils						300' Coils						500' Coils			1000' Coils
■ RED	1/2"	3/4"	1"	-	-	-	1/2"	3/4"	1"	-	-	-	1/2"	3/4"	1"	-	-	-	1/2"	3/4"	1"	1/2"
■ BLUE	1/2"	3/4"	1"	-	-	-	1/2"	3/4"	1"	-	-	-	1/2"	3/4"	1"	-	-	-	1/2"	3/4"	1"	1/2"
■ WHITE	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	1/2"	3/4"	1"	1/2"
Barrier	20' Straight						100' Coils						300' Coils						500' Coils			1000' Coils
■ WHITE	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	1/2"	3/4"	1"	1/2"

# The Complete F1960 PEX-A System



## Fittings

- Plastic Fittings
- Brass Fittings
- Press x F1960 Adapters

## Valves

- Ball Valves
- Stop Valves
- Sillcocks

## Accessories

- Stub Outs
- Sleeves
- Monoflow Tees
- Radiant Manifolds
- Tools

# PLASTIC EXPANSION PEX FITTINGS

Manufactured to ASTM F1960, CSA B137.5. PPSU Engineered Plastic Material. Lead Free Compliant  
 For use with PEX-a Tubing Manufactured to ASTM Standard F876-877. Temperature/Pressure: 210°F / 150 psi  
 Everflow warrants ASTM F1960 fittings ONLY when used with PEX-a tubing and when joints are made according to ASTM specifications.

PART #	SIZE	INNER	MASTER
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## Poly-Alloy Elbow F1960



B-FPLN0012	1/2"	25	250
B-FPLN0034	3/4"	10	120
B-FPLN0100	1"	10	100
B-FPRL3412	3/4" x 1/2"	10	120
B-FPLN0114	1-1/4"	10	70
B-FPLN0112	1-1/2"	5	50
B-FPLN0200	2"	2	20

## Poly-Alloy Adapter F1960 x MIP



B-FPMA0012	1/2" x 1/2" MIP	25	300
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## Poly-Alloy Coupling F1960



B-FPPCP0012	1/2"	25	500
B-FPPCP0034	3/4"	25	200
B-FPPCP0100	1"	10	100
B-FPRC1034	1" x 3/4"	25	150
B-FPRC1234	1/2" x 3/4"	25	250
B-FPRC1238	1/2" x 3/8"	50	1,000
B-FPPCP0114	1-1/4"	10	90
B-FPPCP0112	1-1/2"	8	56
B-FPPCP0200	2"	4	24
B-FPRC1134	1-1/4" x 3/4"	15	135
B-FPRC1101	1-1/4" x 1"	15	120
B-FPRC1511	1-1/2" x 1-1/4"	10	80
B-FPRC2015	2" x 1-1/2"	5	30

## Poly-Alloy Plug F1960



B-FPPL0012	1/2"	50	800
B-FPPL0034	3/4"	25	400
B-FPPL0100	1"	25	250
B-FPPL0114	1-1/4"	20	180
B-FPPL0112	1-1/2"	20	120
B-FPPL0200	2"	8	60

PART #	SIZE	INNER	MASTER
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## Poly-Alloy Tee F1960



B-FPTE0012	1/2"	25	200
B-FPTE0034	3/4"	10	100
B-FPTE0100	1"	10	60
B-FPTE0114	1-1/4"	5	45
B-FPTE0112	1-1/2"	4	24
B-FPTE0200	2"	2	12

## Poly-Alloy Red. Tee F1960



B-FPTE1033	1" x 1" x 1/2"	10	80
B-FPTE1112	1" x 3/4" x 1"	10	80
B-FPTE1213	1/2" x 1/2" x 3/4"	25	200
B-FPTE1341	1" x 3/4" x 3/4"	10	80
B-FPTE3410	1" x 1" x 3/4"	10	80
B-FPTE3411	3/4" x 1/2" x 1/2"	10	120
B-FPTE3413	3/4" x 1/2" x 3/4"	10	100
B-FPTE3431	3/4" x 3/4" x 1/2"	10	100
B-FPTE1401	1-1/4" x 1-1/4" x 1/2"	10	50
B-FPTE1402	1-1/4" x 1-1/4" x 3/4"	8	48
B-FPTE1403	1-1/4" x 1-1/4" x 1"	5	45
B-FPTE1405	1-1/2" x 1" x 1-1/2"	5	25
B-FPTE1502	1-1/2" x 1-1/2" x 3/4"	5	30
B-FPTE1503	1-1/2" x 1-1/2" x 1"	5	30
B-FPTE1504	1-1/2" x 1-1/2" x 1-1/4"	5	25
B-FPTE2003	2" x 2" x 1"	2	14
B-FPTE2004	2" x 2" x 1-1/4"	2	14
B-FPTE2005	2" x 2" x 1-1/2"	2	14

## F1960 Plastic Sleeve With Stop



FPXSL038	3/8"	40	4000
FPXSL012	1/2"	20	2000
FPXSL058	5/8"	50	2500
FPXSL034	3/4"	40	2000
FPXSL100	1"	26	1300
FPXSL114	1-1/4"	10	200
FPXSL112	1-1/2"	10	200
FPXSL200	2"	15	375

# BRASS EXPANSION PEX FITTINGS



Manufactured to ASTM Standard F1960, CSA B137.5. DZR Brass Material. Lead Free Compliant.  
 For use with PEX-a Tubing Manufactured to ASTM Standard F876-877. Pressure/Temperature Rating: 250 psi / 180°F  
 Everflow warrants ASTM F1960 fittings ONLY when used with PEX-a tubing and when joints are made according to ASTM specifications.

PART #	SIZE	INNER	MASTER
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## Brass Elbow F1960



WPLN0038-NL	3/8"	50	400
WPLN0012-NL	1/2"	50	200
WPLN0058-NL	5/8"	50	200
WPLN0034-NL	3/4"	50	150
WPLN0100-NL	1"	50	80
WPRL3412-NL	3/4" x 1/2"	50	200

## Brass Elbow F1960 x Female Sweat



PWSL1212-NL	1/2" x 1/2" SWT	25	250
PWSL1234-NL	1/2" x 3/4" SWT	25	100
PWSL3458-NL	3/4" x 5/8" SWT	50	150
PWSL3412-NL	3/4" x 1/2" SWT	25	150
PWSL3434-NL	3/4" x 3/4" SWT	25	100

## Brass Elbow F1960 x Male Sweat



WPMSL1212-NL	1/2" x 1/2" SWT	25	200
WPMSL1234-NL	1/2" x 3/4" SWT	25	200
WPMSL5834-NL	5/8" x 3/4" SWT	25	100
WPMSL3434-NL	3/4" x 3/4" SWT	25	150

## Brass Elbow F1960 x MIP



WPML1212-NL	1/2" x 1/2" MIP	25	200
WPML1234-NL	1/2" x 3/4" MIP	25	100
WPML5834-NL	5/8" x 3/4" MIP	25	100
WPML3434-NL	3/4" x 3/4" MIP	25	100
WPML3410-NL	3/4" x 1" MIP	25	100

## Brass Elbow F1960 x Swivel



WPFSL1212-NL	1/2" x 1/2" Swivel FIP	25	200
WPFSL3434-NL	3/4" x 3/4" Swivel FIP	25	100

PART #	SIZE	INNER	MASTER
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## Brass Drop Ear Elbow F1960 x FIP



WPDL0012-NL	1/2" x 1/2" FIP Drop Ear	25	150
WPDL0034-NL	3/4" x 3/4" FIP Drop Ear	25	100

## Brass Adapter F1960 x Female Sweat



WPSFA1212-NL	1/2" x 1/2" SWT	50	500
WPSFA1258-NL	5/8" x 1/2" SWT	50	400
WPSFA1234-NL	1/2" x 3/4" SWT	50	250
WPSFA3412-NL	3/4" x 1/2" SWT	50	250
WPSFA3434-NL	3/4" x 3/4" SWT	50	250
WPSFA1034-NL	1" x 3/4" SWT	50	150
WPSFA1010-NL	1" x 1" SWT	25	100

## Brass Adapter F1960 x Male Sweat



WPSMA1238-NL	3/8" x 1/2" SWT	50	700
WPSMA1212-NL	1/2" x 1/2" SWT	50	500
WPSMA1234-NL	1/2" x 3/4" SWT	25	250
WPSMA3412-NL	3/4" x 1/2" SWT	25	250
WPSMA3434-NL	3/4" x 3/4" SWT	25	250
WPSMA1034-NL	1" x 3/4" SWT	50	150
WPSMA1010-NL	1" x 1" SWT	25	150

## Brass Adapter F1960 x FIP



WPFA1212-NL	1/2" x 1/2" FIP	50	250
WPFA1234-NL	1/2" x 3/4" FIP	25	150
WPFA3412-NL	3/4" x 1/2" FIP	25	150
WPFA3434-NL	3/4" x 3/4" FIP	15	150
WPFA3410-NL	3/4" x 1" FIP	50	100
WPFA1010-NL	1" x 1" FIP	50	100

## Brass Plug F1960



WPPL0038-NL	3/8"	100	1,000
WPPL0012-NL	1/2"	50	600
WPPL0034-NL	3/4"	50	300
WPPL0100-NL	1"	50	150

PART #	SIZE	INNER	MASTER
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## Brass Adapter F1960 x MIP



WPMA0012-NL	1/2" x 1/2" MIP	50	250
WPMA1234-NL	1/2" x 3/4" MIP	50	150
WPMA5812-NL	5/8" x 1/2" MIP	50	200
WPMA3412-NL	3/4" x 1/2" MIP	50	200
WPMA3434-NL	3/4" x 3/4" MIP	50	200
WPMA3410-NL	3/4" x 1" MIP	25	100

## Brass Coupling F1960



WPCP0038-NL	3/8"	50	700
WPCP0012-NL	1/2"	50	400
WPCP0058-NL	5/8"	50	250
WPCP0034-NL	3/4"	50	250
WPCP0100-NL	1"	25	100
WPRC1238-NL	1/2" x 3/8"	50	500
WPRC3412-NL	3/4" x 1/2"	50	200
WPRC1034-NL	1" x 3/4"	25	150

## Brass Tee F1960



WPTE0038-NL	3/8"	100	300
WPTE0012-NL	1/2"	50	200
WPTE0034-NL	3/4"	25	100
WPTE0100-NL	1"	10	50

PART #	SIZE	INNER	MASTER
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## Brass Red. Tee F1960



WPRT1213-NL	1/2" x 1/2" x 3/4"	25	100
WPRT3411-NL	3/4" x 1/2" x 1/2"	25	100
WPRT3413-NL	3/4" x 1/2" x 3/4"	25	100
WPRT3431-NL	3/4" x 3/4" x 1/2"	25	100
WPRT3410-NL	3/4" x 3/4" x 1"	10	150
WPRT1013-NL	1" x 1/2" x 3/4"	10	50
WPRT1121-NL	1" x 1/2" x 1"	10	50
WPRT1031-NL	1" x 3/4" x 1/2"	10	50
WPRT1033-NL	1" x 3/4" x 3/4"	10	50
WPRT1341-NL	1" x 3/4" x 1"	10	50
WPRT1112-NL	1" x 1" x 1/2"	10	50
WPRT1134-NL	1" x 1" x 3/4"	10	50

## Drop Ear Tee F1960 X F1960 X FIP



RAVEN  
INDUSTRIAL

WIDT012-NL	1/2" x 1/2" x 1/2" FIP	15	150
WIDT034-NL	3/4" x 3/4" x 3/4" FIP	10	100

## Monoflow Tee F1960



RAVEN  
INDUSTRIAL

MFW3412	1/2" x 1/2" x 1/2"	10	40
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## STUB OUTS

### Copper Stub Outs F1960

FSO-12S8	1/2" x 8" Straight	1	50
FSO-34S8	3/4" x 8" Straight	1	30
FSO-12L8	1/2" x 3-1/2" x 8" Elbow	1	50
FSO-34L8	3/4" x 4" x 8" Elbow	1	30
FSO-12F8	1/2" x 3-1/2" x 8" Elbow + Flange	1	25
FSO-34F8	3/4" x 4" x 8" Elbow + Flange	1	20



## PEX X PRESS

ASTM  
**F1960**  
EXPANSION PEX



**THE PRESS**  
CONNECT



PART #	SIZE	INNER	MASTER
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### Brass Adapter F1960 x Press

**newinnovation**



WPXPC012	1/2" Pex x Press	50	500
WPXPC034	3/4" Pex x Press	50	250
WPXPC100	1" Pex x Press	25	200
WPXPC114	1-1/4" Pex x Press	-	-
WPXPC112	1-1/2" Pex x Press	-	-
WPXPC200	2" Pex x Press	-	-

### F1960 Pex x Press Ball Valve

**newinnovation**



FRBL-012-NL	1/2" Pex x Press	1	50
FRBL-034-NL	3/4" Pex x Press	1	30
FRBL-001-NL	1" Pex x Press	1	50

PART #	SIZE	INNER	MASTER
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### Brass Tee F1960 x Press

**newinnovation**



WPXPRT3403	3/4" Press x 1/2" PEX	50	500
WPXPRT1001	1" Press x 1/2" PEX	50	250
WPXPRT1002	1" Press x 3/4" PEX	25	200
WPXPRT1101	1-1/4" Press x 1/2" PEX	-	-
WPXPRT1102	1-1/4" Press x 3/4" PEX	-	-
WPXPRT1501	1-1/2" Press x 1/2" PEX	-	-
WPXPRT1502	1-1/2" Press x 3/4" PEX	-	-
WPXPRT1503	1-1/2" Press x 1" PEX	-	-

## PEX WATER METER COUPLINGS

### Water Meter Coupling F1960 X FIP



WMW0012-NL	1/2" PEX x 3/4" FIP	20	160
WMW0034-NL	3/4" PEX x 1" FIP	20	100
WMW1011-NL	1" PEX x 1-1/4" FIP	10	80



## PEX BALL VALVES

Manufactured to ASTM Standard F1960, CSA B137.5. DZR Brass Material. Lead Free Compliant.  
For use with PEX-a Tubing Manufactured to ASTM Standard F876-877.

*Everflow warrants ASTM F1960 fittings ONLY when used with PEX-a tubing and when joints are made according to ASTM specifications.*

### 600F Series

Ball Valve



### 405F Series

Ball Valve w/ Drain



### Drop Ear Ball Valves

Ball Valve w/ Drain



### FSBL Series

F1960 x SWT Ball Valve



### FMBL Series

F1960 x MIP Ball Valve



### FFBL Series

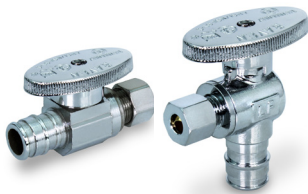
PEX x FIP Ball Valve



## WATER SUPPLY

### 1/4 Turn Stop Valves

Oval Handle



### 1/4 Turn Stop Valves

Lever Handle



### F1960 Drop Ear

Ice Maker Valve



## SILLCOCKS

### F1960 Pex Sillcock

Lever Handle



### F1960 Frost Free Sillcocks



SEE OUR VALVE CATALOG FOR  
COMPLETE LINE OF VALVES.



## LIMITED WARRANTY

VALID FOR PEXFLOW® PEX-A Tubing

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### LIMITED WARRANTY:

Everflow Supplies Inc® warrants to its “clients” that the PexFlow® Potable PEX-a Tubing used for Plumbing applications, and Pexflow® Barrier PEX-a Tubing used for closed-loop heating and cooling applications sold hereunder shall be free from defects in material and workmanship and that the components will conform to specifications stated in Pexflow® Publications. This Limited Warranty shall expire Twenty Five (25) from date of shipment by Everflow Supplies Inc® unless otherwise specified in writing. Components sold under this Limited Warranty must (1) be selected, designed, and installed according to the instructions in Pexflow® Publications using appropriate trade workmanship and according to the local building code(s), (2) remain in their originally installed location, (3) are connected to appropriate water and power supplies, (4) show no evidence of tampering, mishandling, neglect, accidental damage, modification or repair without the approval of Everflow Supplies Inc® or damage done to the product by anyone other than Everflow Supplies Inc® authorized personnel. Everflow Supplies Inc®’s sole obligation hereunder shall be, at its option, to issue credit, repair or replace any component or part thereof which is proved to be other than as warranted. No allowance shall be made to clients for transportation or labor charges unless such charges are authorized in writing in advance by Everflow Supplies Inc®. Any repairs without the express written consent of Everflow Supplies Inc® shall render this Limited Warranty invalid. Warranty claims must be received by Everflow Supplies Inc® within the applicable warranty period and within thirty (30) days from the time when the cause for the claim occurred or was discovered. This Limited Warranty and any claims arising from breach of warranty, or any other claim arising hereunder, shall be governed and construed under the laws of the State of New Jersey. No persons other than Everflow Supplies Inc® President have any express or implied authority to bind Everflow Supplies Inc® to any agreement or warranty of any kind without the express written consent of Everflow Supplies Inc® Systems.

### Disclaimer of Warranties:

Everflow Supplies Inc® disclaims any warranty not provided herein including the implied warranty of merchantability and implied warranty of fitness for a particular purpose. It is expressly understood that Everflow Supplies Inc® is not responsible for any consequential or other damages that may arise from using Pexflow® components. Damage resulting from water freezing in the tubing does not constitute a defect in material or workmanship, and shall not be covered by this warranty. Pexflow® tubing may not be stored in direct sunlight for any period longer than three weeks or this limited warranty becomes invalid. Everflow Supplies Inc® Systems disclaims any statutory or implied warranty of habitability. Everflow Supplies Inc® Systems further disclaims any responsibility for losses, expenses, and inconveniences, special, indirect, secondary, incidental or consequential damages arising from ownership or use of the articles sold hereunder. There are no warranties which extend beyond the face hereof.

Effective January 1, 2020



**Texas | New Jersey | Illinois**

**PEXFLOW** A Division of Everflow Supplies Inc. | 908.436.1100

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