Installation Manual

Viega PureFlow[®] Water System





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1 About this Document

1.1 Disclaimers



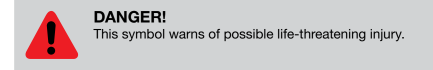
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Failure to follow the installation instructions will void the Viega PureFlow Limited Warranty. Nothing in this publication is intended to create any warranty beyond Viega's applicable limited warranty. For additional information, contact Viega at 800-976-9819.



1.2 Symbols Used

The following symbols may be used within this document:





WARNING! This symbol warns of possible serious injury.



CAUTION! This symbol warns of possible injury.



NOTICE! This symbol warns of possible damage to property.



Notes give additional helpful tips.



Limit direct UV exposure (sunlight) to products that have this warning symbol present. Maximum UV exposure durations may vary based on the type of product being installed. Review the warning and/or limitation listed with the product being installed.



Do not expose Viega products to any foreign substance that includes but is not limited to VOC (Volatile Organic Chemical) compounds, paints, solvents, glues, cleaners, and disinfectants. Viega products that are exposed to these types of substances are at risk of having failures (leaks).



Hand-tighten only. Damage may result if over-tightened.



2 Product Information

2.1 PureFlow Systems

Viega PureFlow systems are the most complete potable water solutions available in the North American market. With tubing, fittings, and distribution manifolds, Viega provides everything you need for a total plumbing system that is not only easy to install but also helps reduce energy costs and water waste.

Viega provides the highest-quality PEX tubing with the best UV and chlorine ratings in the industry. Viega PureFlow Press fittings allow installers to make secure press connections in seconds. With Viega press technology, pressure testing can be completed immediately after connections are made without waiting for glues or solvents to dry or for expansions to contract. Viega PureFlow Press fittings are approved for potable water and hydronic heating applications and are available in sizes ranging from %" through 2" in both zero lead and high-grade polymer materials. With a 25 year limited warranty and unmatched quality in the industry, Viega offers a complete system solution for all your plumbing needs.

Viega press technology is consistent and reliable, providing the same quality pipe connections every time. Viega PureFlow Press polymer fittings incorporate Viega Smart Connect® technology, which helps installers identify unpressed connections easily. Viega PureFlow PEX tubing and Viega PureFlow Press polymer fittings are manufactured in the United States and provide secure, reliable connections for residential and light commercial projects, ranging from potable water to snow melting applications.

2.2 Viega Smart Connect Technology



Identify an unpressed connection during pressure testing



Upon identification, use the press tool to press the fitting, making a secure leakproof connection.



Viega PureFlow press connections are fast, flameless, and reliable Viega Smart Connect technology provides the installer quick and easy identification of an unpressed fitting during a leak test. When the fitting is pressed, a secure, non-detachable, mechanical connection is created. Smart Connect technology provides the installer with an easy way to see connections that have not been pressed before putting the system into operation.



Testing for leaks using Viega Smart Connect is not a replacement for testing requirements of local codes and standards. If testing with compressed air, it is necessary to use an approved leak-detect solution.



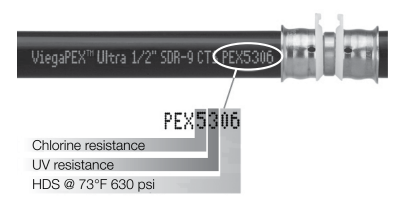
2.3 PEX

PEX is a material made up of molecules of high density (HDPE) that are permanently linked to each other by a process called crosslinking. This process allows PEX to withstand higher temperatures and pressures compared to standard HDPE tubing, making it ideal for hot and cold potable water applications as well as hydronic radiant heating and cooling systems. There are three common methods of crosslinking polyethylene, two of which are a chemical method and one that is physical.

- Peroxide Pressure/heat/chemical
- Silane Moisture cure
- Radiation Electron beam

Each method induces links between single strands of PE to form a more dense network. The number of links between these strands determines the crosslink density and is an important factor in determining the physical properties of the material. The minimum percent crosslinking for each method is specified in the ASTM F876 standard. These methods are also known as PEX-a, PEX-b and PEX-c, respectively, but are not related to any type of a quality rating system.

The ASTM F876 manufacturing standard incorporates a material designation number that is a rating scale for chlorine resistance, UV resistance and material strength. This designation consists of the tubing material type "PEX" followed by a four-digit number. These four digits break down as follows:





PEX tubing with a printed rating of 5306 indicates that it will be suitable for installation areas of constant hot water circulation and has a maximum UV exposure of six months.

The UV protection rating is important because certain construction practices and storage conditions subject PEX tubing to sunlight exposure for an extended period of time. UV testing confirms the longevity of the PEX tubing under various lengths of UV exposure.

| Property | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
|------------------------------|---------------|------------------------------------|----------|------------------------------------|----------|-------------------|-----|
| Chlorine Resistance | Not tested | 75% at 73° and 25% at 140° F | Reserved | 50% at 73° and 50% at 140° F | Reserved | 100% at 140° F | |
| Minimum UV Resistance | Not tested | 1 month | 3 months | 6 months | | | |
| HDS for water at 73° F | | | | | | | 630 |

Viega's silane crosslinked PEX (PEX-b) has the highest chlorine and UV resistance per this rating (PEX 5306). Another benefit is it has higher burst pressures than peroxide crosslinked PEX (PEX-a). This is due to the three-dimensional molecular bonding that occurs during the crosslinking process.

2.4 System Concepts

Viega PureFlow is a high-quality, flexible PEX system for hot and cold potable water distribution.

The Viega PureFlow plumbing system offers maximum security thanks to press and full-circle crimp fitting techniques. These fittings ensure the plumber quick installation, suitability for use in all types of applications at the construction site and vast reductions in the required number of fittings and necessary installation time.

The systems incorporate:

- Viega PureFlow PEX tubing: red, white, and blue cross-linked polyethylene tubing designed with superior chlorine and UV resistance
- A range of zero lead bronze, Eco Brass[®], or polymer fittings for PureFlow Press and PureFlow Crimp fitting systems
- Viega ManaBloc distribution system for use with Viega PureFlow PEX tubing
- A range of inline, manifold, and stop valves for Viega PureFlow fitting systems
- Viega press tools and jaws for the PureFlow Press fitting systems
- Viega crimp tools for the PureFlow Crimp fitting systems



2.5 Safety

Please read and understand the instructions before beginning installation to eliminate safety concerns and reduce risks associated with use and handling of Viega products.

2.6 Technical Assistance

Viega offers many tools to assist the specifying engineer, engineer, contractor, and installer to ensure Viega PureFlow systems are properly designed and installed. This can be done by referring to one of the resources listed below:

- Engineering Specifications are available at <u>www.viega.us</u>.
- Viega guide specifications in Master Spec format are available upon request at 1(800) 976-9819.
- Contact your local Viega field sales representative.

Consult Viega's Customer Success Division for information on applications not listed or applications outside listed temperature and pressure ranges.

- Viega Technical Support: techsupport@viega.us
- Engineering Services: For more information on fire protection system design, radiant system design, and plumbing design services: <u>engineeringservices@viega.us</u>



2.7 Listings and Certifications

The Viega PureFlow system has the following listings and certifications:

Plastic Pipe Institute (PPI)

TR 4 Listed Materials: Listing of Hydrostatic Design Bases (HDB), Strength Design Bases (SDB), Pressure Design Bases (PDB), and Minimum Required Strength (MRS) Ratings for Thermoplastic Piping Materials or Pipe. Pressure/Temperature Ratings: 160 psi at 73.4° F, 100 psi at 180° F, 80 psi at 200° F

NSF International

- NSF-pw certification mark: Product meets all applicable performance standards for pressure-rated potable water applications required in ANSI/NSF Standard 14 and complies with ANSI/NSF Standard 61 for health effects.
- cNSF[®]us pw-G: Product meets zero lead listing meeting California AB 1953 and Vermont Act 193
- CSA B137.5: This standard specifies requirements for thermoplastic pressure piping.
- NSF U.P. Code: Product meets requirements of the Uniform Plumbing Code[™].
- PEX 5306: Tested and certified to the NSF-pw 5306 chlorine resistance rating for an end-use condition of 100% @ 140° F per ASTM F876, which is the highest chlorine resistance rating available through ASTM. When the product is marked with the PEX 5306 designation it affirms the product is approved for use in continuous domestic hot-water circulation systems with up to 140° F water temperatures and has a maximum UV rating of six months.

Underwriters Laboratories Inc. (UL)

- ANSI/UL 263: Standard for Safety for Fire Tests for Building Construction and Materials
- Underwriters Laboratories of Canada Inc. (cUL)
 - CAN/ULC S101: Standard Methods of Fire Endurance Tests of Building Construction and Materials
 - CAN/ULC S102.2: Standard Method of Test for Surface Burning Characteristics of Flooring, Floor Covering and Miscellaneous Materials and Assemblies
 - CAN/ULC S115: Standard Method of Fire Tests of Firestop Systems
 - CAN/ULC/ORD/C199P: Combustible Piping for Sprinkler Systems
- International Association of Plumbing and Mechanical Officials Research and Testing (IAPMO R&T)
 - Certificate of Listing: Product meets the requirements of the Uniform Plumbing Code[™]
- International Code Council Evaluation Services (ICC ES)
 - ICC ES-PMG[™]: Product complies with International Plumbing Code



Certifications available at: <u>www.nsf.org</u>, <u>www.spec-direct.com</u> (Intertek), <u>www.ul.com</u>, <u>www.canada.ul.com</u>



2.8 Codes and Standards

The Viega PureFlow system conforms to the following codes:

- ICC International Code Council
- IPC International Plumbing Code
- IMC International Mechanical Code
- IRC International Residential Code
- UPC Uniform Plumbing Code
- UMC Uniform Mechanical Code
- NSPC National Standard Plumbing Code
- HUD Housing for Urban Development
- NPCC National Plumbing Code of Canada
- NBCC National Building Code of Canada

The Viega PureFlow system conforms to the following standards:

ASTM — American Society for Testing and Materials

- ASTM E119: Standard Test Method for Fire Testing of Building Construction and Materials
- ASTM E814: Standard Test Method for Fire Test of Through-Penetration Firestop Systems
- ASTM E84: Standard Test Method for Surface Burning Characteristics of Building Materials
- ASTM F876: Standard Specification for Cross-linked Polyethylene (PEX) Tubing
- ASTM F877: Standard Specification for Cross-linked Polyethylene (PEX) Plastic Hot- and Cold-Water Distribution Systems
- ASTM F2023: Standard Test Method for Evaluating the Oxidative Resistance of Cross-linked Polyethylene (PEX) Pipe, Tubing and Systems to Hot Chlorinated Water
- ASTM F3347: Standard Specification for Metal Press Insert Fittings with Factory Assembled Stainless Steel Press Sleeve for SDR9 Cross-linked Polyethylene (PEX) Tubing
- ASTM F3348: Standard Specification for Plastic Press Insert Fittings with Factory Assembled Stainless Steel Press Sleeve for SDR9 Cross-linked Polyethylene (PEX) Tubing
- NSF International
 - ANSI/NSF 14: Plastics Piping System Components and Related Materials.
 - ANSI/NSF 61: Drinking Water System Components Health Effects.
- American Water Works Association (AWWA)
 - AWWA C904: Cross-linked Polyethylene (PEX) Pressure Pipe, ½" through 2" for Water Service
- International Standards Organization (ISO) ISO 9001



It is the responsibility of the installer or any other parties to adhere to all applicable local rules and regulations governing the nature of the installation.

CAUTION!

To maintain your limited warranty and be code compliant, use only Viega-approved fittings to connect Viega PureFlow PEX tubing to the ManaBloc.



3 Viega Manifolds

Viega offers several different manifolds to meet a variety of applications, whether it is a parallel water distribution system or combination installation.

3.1 Manifold Markings



Each Viega manifold is marked where space permits with the following information:

| Manufacturer | Viega |
|---------------------------|--|
| ASTM Standard | ASTM F877/F1807/F2159/F3347/F3348 |
| Temperature Rating | 180° F |
| Certifications | UPC [®] , cNSF [®] us pw-G, CSA B137.5, ICC-ES PMG [™] 1038 |



All manifolds may not be listed with each organization shown.



Viega polymer manifolds must be protected from UV exposure, which can damage them. In the event of incidental UV exposure during storage, installation and handling, combined exposure of Viega polymer manifolds shall not exceed 15 days.



Do not expose Viega products to any foreign substance that includes but is not limited to VOC (Volatile Organic Chemical) compounds, paints, solvents, glues, cleaners, and disinfectants. Viega products that are exposed to these types of substances are at risk of having failures (leaks).

3.2 ManaBloc Sweep Adapter

| | | 4 | | |
|---------|----------------|-----|---|----|
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| | | | | |

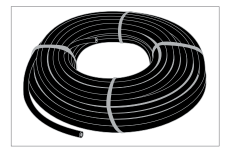
In the event that a ManaBloc purchased before May 2009 needs to be replaced, a ManaBloc Sweep Adapter is required to maintain the previously drilled hole spacing. This generation of ManaBlocs can be identified by the external divider plate as shown to the left. In old-style ManaBlocs there was a space between the ports above and below the divider plate. Holes for tubing were drilled in adjacent studs according to where the ports were located. When an old-style ManaBloc is replaced with a new one, the ports will not line up with the previously drilled holes. A sweep adapter will be required for each port below the divider plate. For example, the replacement for the ManaBloc pictured would require 6 sweep adapters.

| Description | Part Number |
|---|-------------|
| 1/2" Replacement ManaBloc Sweep - PolyAlloy Crimp | 50260 |
| %" Replacement ManaBloc Sweep - PolyAlloy Crimp | 50261 |
| 1/2" Replacement ManaBloc Sweep - Polymer PEX Press | 50262 |
| %" Replacement ManaBloc Sweep - Polymer PEX Press | 50263 |
| 1/2" PB Replacement ManaBloc Sweep | 50264 |
| %" PB Replacement ManaBloc Sweep | 50265 |



4 Viega PureFlow Tubing

4.1 Viega PureFlow PEX Tubing



Viega PureFlow PEX cross-linked polyethylene is the ideal tubing choice for potable water systems. In addition, the smooth walls of Viega PureFlow PEX tubing are resistant to corrosion and scaling.

4.1.1 PureFlow PEX Properties and Performance

Linear Expansion Coefficient:

1.1 inch per 100 feet per 10° F

Temperature and Pressure Ratings:

- 180° F at 100 psi
- 73.4° F at 160 psi

UV Resistance:

Maximum exposure 6 months

Chlorine Resistance:

PEX 5306 — end-use condition of 100% at 140° F (approved for continuous domestic hot water circulation systems)

Bend Radius:

Viega PureFlow PEX can be easily bent by hand, or with the use of Viega-approved bend supports, to a radius as small as 5 times the tubing outer diameter (O.D.).



4.1.2 PureFlow PEX Markings

Viega PureFlow PEX tubing is marked every five feet with the following representative information.

| Print Line Markings | | | | |
|-------------------------------------|--|--|--|--|
| Length Marker | 000 feet | | | |
| Company | Viega | | | |
| Product Name | Viega PureFlow PEX | | | |
| Nominal Tubing Size | 1⁄2" | | | |
| Standard Dimension Ratio Tube Size | SDR 9 CTS (copper tube size) | | | |
| Material Designation Code | PEX 5306 | | | |
| Townshing & Description | 100 psi @ 180° F | | | |
| Temperature & Pressure Rating | 160 psi @ 73° F | | | |
| NSF Listing (Potable) | cNSF [®] us-pw | | | |
| NSF Chlorine Listing | CL5 | | | |
| ASTM Tubing Standards Certification | F876/F877 | | | |
| Canadian Standard Assoc | CSA B137.5 | | | |
| Fittings System Compatibility | PureFlow - ASTM F877/F1807/F2159/ F3347/F3348 | | | |
| IAPMO Listing | UPC® | | | |
| | ES/SD 25/50 | | | |
| Plenum Rating* | ASTM E84 | | | |
| 3 | CAN/ULC S102.2 | | | |
| Fire Desistance Dations | CAN/ULC S101 | | | |
| Fire Resistance Ratings | ANSI/UL 263 | | | |
| ICC Listing | ES-PMG [™] - 1038 | | | |
| AWWA Listing | C904 | | | |
| HUD Listing | MR 1276 | | | |
| Manufacturer's Date Code | 1/1/2010 | | | |
| Material Code | X14.2 | | | |
| Country of Manufacture | Made in the USA | | | |

* 2" and smaller tube sizes when wrapped with ½" - 1" thick E84 rated insulation, ½" and smaller with no insulation per ULC S102.2 listing. Tubing may include fitting connections when wrapped



4.2 Protecting Viega PureFlow PEX Tubing

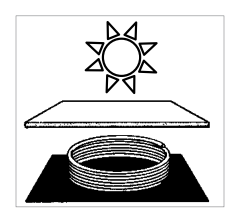
Black plastic polyethylene ag or sheeting



Protect tubing and fittings from UV exposure.

Due to the nature of slab-on-grade installation, tubing and fittings may be exposed to UV light for unspecified periods of time.

To prevent damage from UV exposure, all Viega PureFlow PEX tubing and polymer fittings shall be protected with an opaque covering (black plastic polyethylene bag or sheeting) immediately after they have been installed.



PEX tubing shall be stored under cover, shielded from direct and indirect sunlight when the material is stored for any length of time. Short exposure times of Viega PureFlow PEX and polymer fittings not exceeding the total accumulated recommended exposure time are permissible.

Informing the other trades of the presence of the lines may help prevent damage.

When the tubing penetrates at an angle in relation to the hole, it may be subject to a sharp edge that can damage the pipe. Acceptable sleeving materials include flexible plastic tubing, foam pipe insulation, or an approved plastic insulator.

It is not necessary to sleeve tubing when penetrating wooden framing members or non-metallic finished or unfinished walls. However, if there is a doubt, sleeve the pipe or install an insulator.



5 Viega PureFlow Fittings

5.1 Viega PureFlow Press Fittings

Viega PureFlow Press fittings are available in zero lead bronze and polymer and include a factory-assembled, stainless steel sleeve with three viewing holes and a tool locater ring to ensure a proper press connection. The following design criteria make Viega PureFlow Press fittings ideal for use in potable water applications:

- High corrosion resistance
- Excellent strength properties
- Resistant to stress corrosion
- Superior wear properties
- Compatible with all materials

All Viega PureFlow tubing, fittings, and manifolds are NSF certified for use in potable water systems.

5.1.1 PureFlow Press Bronze

Viega PureFlow Press bronze fittings are manufactured from a highquality zero lead material specifically designed for press technology meeting or exceeding all manufacturing requirements.

5.1.2 PureFlow Press Polymer

Viega PureFlow Press polymer fittings are manufactured from polyphenylsulfone and incorporate Viega Smart Connect technology, which is designed to identify unpressed connections.

5.1.3 PureFlow Press Fitting Markings

Each Viega PureFlow Press fitting is marked where space permits with the following information:

| Manufacturer | Viega |
|--------------------|---|
| ASTM Standard | ASTM F877 / F3347 (ZL Bronze) / 3348 (Polymer) |
| Temperature Rating | 180° F (potable) 200° F (hydronic heating) |
| Certifications | cNSF [®] us pw-G, CSA B137.5, UPC [®] or UP Code, cULus [®] , ICC-ES PMG [™] 1038 / 1015 |

Note: All fittings may not be listed with every organization shown.





Use only Viega stainless steel attached PureFlow Press sleeves and press tools with Viega PureFlow Press fittings.



Viega PureFlow Press polymer fittings must be protected from UV exposure, which can damage them. In the event of incidental UV exposure during storage, installation and handling, combined exposure of PureFlow Press fittings shall not exceed 15 days.



Do not expose Viega products to any foreign substance that includes but is not limited to VOC (Volatile Organic Chemical) compounds, paints, solvents, glues, cleaners, and disinfectants. Viega products that are exposed to these types of substances are at risk of having failures (leaks).

5.1.4 Clearance Between Fittings

The minimum clearance between adjacent Viega PureFlow fittings, press and crimp, is zero. That is, fittings may be in direct contact as long as the minimum insertion depth is achieved on all connections.

5.2 Viega PureFlow Crimp Fittings



Viega PureFlow Crimp fittings are available in ECO Brass and polymer materials. The following design criteria make Viega PureFlow Crimp fittings ideal for use in potable water applications.

- Excellent strength properties
- Corrosion resistant
- Fast installation

All Viega PureFlow PEX tubing, fittings and manifolds are NSF certified for use in potable water systems.



5.2.1 PureFlow Crimp Eco Brass Fittings

PureFlow Crimp Eco Brass fittings are manufactured from a high-grade zero lead alloy.

5.2.2 PureFlow Crimp PolyAlloy Fittings

PureFlow Crimp PolyAlloy fittings are manufactured from a performancegrade polymer (polyphenylsulfone) with excellent chlorine- and corrosionresistant properties.

5.2.3 PureFlow Crimp Fitting Markings

Each Viega PureFlow Crimp fitting is marked where space permits with the following information:

| Manufacturer | Viega |
|--------------------|---|
| ASTM Standard | ASTM F1807 (metallic) F2159 (polymer) |
| Temperature Rating | 180° F |
| Certifications | UPC [®] , or U.P. Code, NSF-pw, CSA B137.5, cNSF [®] us pw-G, ICC-ES PMG [™] 1038 |

Note: All fittings may not be listed with every organization shown.



Use only ASTM F1807 copper crimp rings and full-circle crimp tools with Viega PureFlow Crimp fittings.



Viega PureFlow Crimp PolyAlloy fittings must be protected from UV exposure, which can damage them. In the event of incidental UV exposure during storage, installation and handling, combined exposure of PureFlow Crimp PolyAlloy fittings shall not exceed 15 days.



Do not expose Viega products to any foreign substance that includes but is not limited to VOC (Volatile Organic Chemical) compounds, paints, solvents, glues, cleaners, and disinfectants. Viega products that are exposed to these types of substances are at risk of having failures (leaks).



5.3 Viega PureFlow Tools

5.3.1 PureFlow Press Hand Tools



The Viega PureFlow Press connection must always be carried out with the aid of a Viega PureFlow Press tool. The hand tool incorporates a forced compression mechanism to complete a secure connection each time. A ratchet inside the tool prevents the tool from being opened until the proper force has been applied to the press sleeve. A safety release screw allows the tool to be opened at any time, but any connection made without full tool compression must be repressed. The tool handles are color coded to match the PureFlow Press tool locater rings.

The reduced grip feature permits one-handed operation, making the Viega PureFlow Press system ideal for tight spaces and awkward locations. The compression of the tool also allows press connections to be made in temperatures as low as -4° F.

5.3.2 PureFlow Press Power Tools



The Viega PureFlow Press connection may also be carried out with a Viega power tool. These tools are designed to make the same consistent press as the Viega PureFlow Press hand tools. The compression of the tool also allows press connections to be made in temperatures as low as 23° F.

5.3.3 PureFlow Crimp Hand Tools



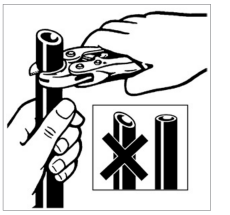
The Viega PureFlow Crimp connection must always been carried out by a ASTM 1807 or ASTM 2159 compliant tool. There are multiple configurations of the Viega PureFlow Crimp tools that are offered by Viega and are ideal for tight spaces and awkward locations. The compression of the tool allows for crimp connections to be made in temperatures as low as -30° F.

A caliper (GO/NO GO gauge) is provided to check the calibration of the crimp tool. A crimp is good if the GO gauge fits over the ring and the NO GO gauge does not.

At least one connection should be checked at the beginning and end of each day to ensure proper crimps have been made. Most crimp tools can be recalibrated.

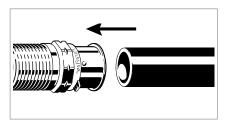


5.4 Preparing the Tubing

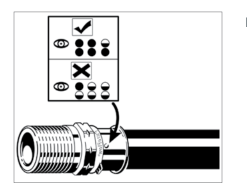


Square off tubing to proper length. Uneven, jagged, or irregular cuts will produce unsatisfactory connections.

5.5 Making Connections with the PureFlow Hand Tool

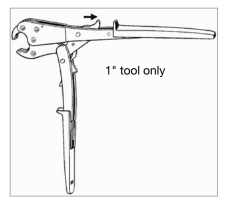


Insert PureFlow Press fitting with attached sleeve into tubing and engage fully.

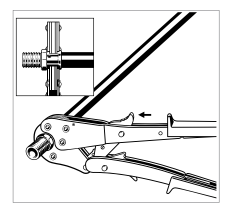


Ensure full tubing insertion at view holes in attached press sleeve. Full insertion means tubing must be completely visible in at least two view holes and partially visible in the one.





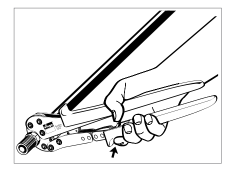
For the 1" tool, open the tool handles fully (thumb grip is available to maintain open jaw). Then close tool jaws to engage ratchet (ensure that thumb grip is returned fully forward before closing jaws). For other tools, go to the next step.



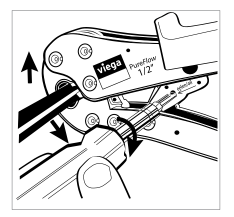
Position the PureFlow press tool perpendicular over the press sleeve, resting it against the tool locater ring. For 1" tool, close tool jaws to engage ratchet (ensure that thumb grip is returned fully forward before closing jaws). Make sure the PureFlow press tool is properly aligned.



The tool locater ring must be in the factory-installed position while making a press to ensure a consistent leak-proof connection. It may be necessary to rotate the tool locater ring to avoid interference between the ring and tool.



Close handles, using trigger to reduce grip span if desired.

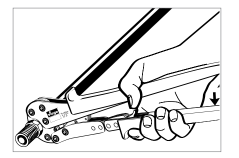


If the PureFlow press tool is not properly aligned with the locater ring, use the emergency release (using a screw driver to turn the emergency release) to open the press tool. Once released, align the PureFlow press tool properly and go back to the previous step.

WARNING!

The connection is not leak-proof when the tool has been opened by emergency release. The tool locater ring must be present to ensure a proper PureFlow Press connection.

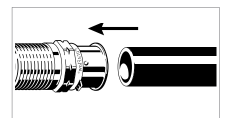




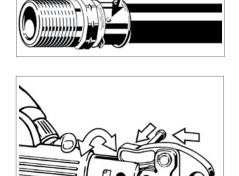
Extend the PureFlow press tool handle and continue ratcheting until automatic tool release occurs at the proper compression force.

CAUTION! Do not press twice.

5.6 Making Connections with the PureFlow Press Power Tool

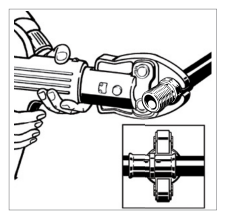


- Insert PureFlow Press fitting with attached sleeve into tubing and engage fully.
- Ensure full tubing insertion at view holes in attached press sleeve. Full insertion means tubing must be completely visible in at least two view holes and partially visible in the one.



Insert the appropriate PureFlow press jaw into the press tool and push in the holding pin until it locks.

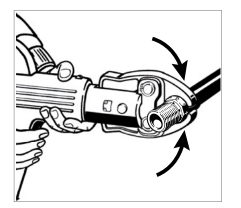




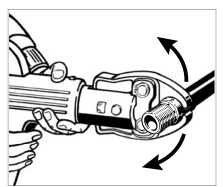
Open jaw and position perpendicular over press sleeve, resting it against the tool locater ring.



The tool locater ring must be in the factory-installed position while making a press to ensure a consistent leak-proof connection. It may be necessary to rotate the tool locater ring to avoid interference between the ring and tool.



Start the pressing process; hold the trigger until the jaw has automatically released.



When press connection is complete, open and remove the jaw.



WARNING!

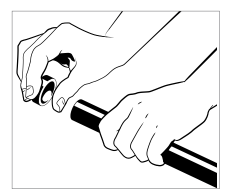
The tool locater ring must be present to ensure a proper PureFlow Press connection.



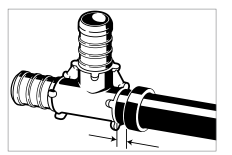
CAUTION! Do not press twice.



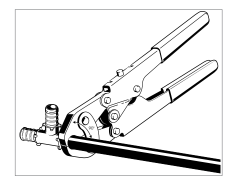
5.7 Making Connections with the PureFlow Crimp Hand Tool



Slide the crimp ring onto the tubing and insert the fitting into the tube to the shoulder or tube stop.

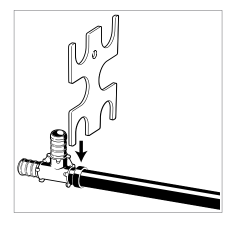


Position the ring 1/8" to 1/4" from the end of the tubing.



The ring must be attached straight. Center the crimping tool jaws exactly over the ring. Keep the tool at 90° and close the handles completely.





When checking crimp connections with a caliper (GO/NO GO gauge), push the gauge STRAIGHT DOWN over the crimped ring. NEVER slide the gauge in from the side. Do not attempt to gauge the crimp at the jaw overlap area. The overlap area is indicated by a slight removal of the blackening treatment. A crimp is acceptable if the GO gauge fits the ring and the NO GO does not. A crimp is unacceptable if the GO gauge does not fit the ring or the NO GO gauge does fit. An incorrect crimp must be cut out of the tubing and replaced.



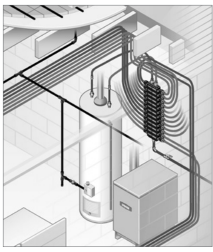
Crimp dimensions can be verified with the provided Go/No-Go gauge.



6 Viega PureFlow System Design Considerations

There are three installation methods that Viega recommends to help enhance your water distribution systems performance by reducing water waste and hot water delivery times. These methods consist of the home run, combination, and branch-and-tee systems. The following sections provide information to help select the best system based on the application.

6.1 Home Run Systems



Home Run Installation

| Connections | Low |
|-------------------|--------|
| Installation Time | Medium |
| System Efficiency | High |

The home run system, also know as a parallel system, is a unique method of plumbing that provides homeowners water and energy savings and can reduce water waste by up to 40% compared to traditional systems.

This system consists of a centralized manifold with individual distribution lines that run to each fixture (hot and cold). These lines are sized to the specific fixture demand using $\frac{3}{6}$ " for low-demand fixtures (2.5 gpm or less) and $\frac{1}{2}$ " for higher-demand fixtures (up to 4 gpm).

Features that the home run system offers over branch-and-tee plumbing systems include:

- Faster Hot Water Delivery properly sized lines deliver hot water up to four times faster.
- Dedicated lines to each fixture use fewer fitting connections behind walls.
- Balanced Water Delivery multiple fixtures can be used simultaneously without noticeable pressure or temperature changes.
- Better Control of the Plumbing System individual ¼-turn shutoff valves provide a simple way of servicing a fixture or adding on to the system.



6.2 Combination Systems



Combination Installation

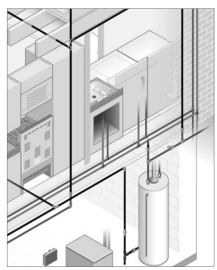
| Connections | Medium |
|-------------------|--------|
| Installation Time | Low |
| System Efficiency | Medium |

A combination system uses multiple manifolds combined with a branchand-tee supply system.

This system uses various sizes of manifolds located throughout a structure placed near each main fixture group and are supplied by the main hot and cold supply lines similar to the branch-and-tee system. Multiple branch lines are connected to a manifold in a common location in lieu of multiple tees spread throughout the system. This takes advantage of benefits from both types of systems and helps keep hidden fittings to a minimum.

- Ideal for areas with multiple fixtures grouped together.
- Uses fewer connections behind walls compared to branch-and-tee.

6.3 Branch-and-Tee Systems



Branch-and-Tee Installation

| Connections | High |
|-------------------|------|
| Installation Time | Low |
| System Efficiency | Low |

This method of plumbing is commonly referred to as a conventional plumbing system or branch-and-main systems.

This system uses a large-diameter "main" supply line for both hot and cold water supplies that runs throughout a structure to or near each fixture group, with smaller "branch" lines teeing off the main to supply each fixture.

- Ideal for condensed floor plans.
- Less installation time.



6.4 ManaBloc

The general sizing information shown may be appropriate for many ManaBloc installations. These recommendations are based on flow rates of typical fixtures that require 8 psi residual pressure.

The length of distribution tubing run between the Viega ManaBloc and each fixture shall be 60 feet or less to maximize optimal performance of the ManaBloc system. Exceeding this recommended distance affects the system's ability to efficiently deliver hot water, lengthening the time it takes for hot water to reach the fixture as well as increasing water waste.

6.4.1 Supply and Distribution Line Sizing

The best water and energy savings of a ManaBloc system are realized when distribution lines are sized according to the fixture demand and the length of the individual line. Viega recommends the following tube sizing:

Typical supply line size:

- ¾" up to 2½ baths
- \blacksquare 1" up to 4½ baths

Typical distribution line size:

- %" up to 2½ GPM fixture flow requirement (lavs, toilets, bidets, bar sinks, kitchen sinks, dishwashers)
- 1/2" up to 4 GPM fixture flow requirement (hose bibbs, tubs, showers, washing machines, whirlpool baths, soaking tubs, etc.)

Consult the fixture manufacturer's literature to determine the actual fill rate and residual pressure requirements for distribution line size. In addition, confirm with local Authority Having Jurisdiction (AHJ) for acceptable PEX tubing size.

Hose Bibb Note: If a hose bibb is primarily for irrigation purposes, it should be supplied from the main service line prior to the ManaBloc. Viega PureFlow Press and PureFlow Crimp ManaBlocs come with $\frac{1}{2}$ " ports that are designed to fit both $\frac{3}{2}$ " and $\frac{1}{2}$ " PureFlow port adapters.



6.4.2 Home Run Systems

6.4.2.1 Design Factors for Home Run System

Water Heater Placement

The Viega ManaBloc should be as close as possible to the water heater to minimize extra water from being stored in the larger hot water supply lines between the ManaBloc and water heater.

The longer the hot water supply line is, the greater the volume of water needed to purge through that line and faucet before hot water is available. This creates water waste and longer hot water delivery times.

Proper Water Distribution Line Sizing to Each Fixture

This is crucial for overall system performance. If you oversize a distribution line to a fixture (½" PEX line supplying a sink instead of a %" PEX line) you are essentially doubling the volume of water being stored in that line. It can take roughly twice as long to purge an oversized line compared to a properly sized line.

Length of a Distribution Line Run to Each Fixture

This is just as important as properly sizing each distribution line. Length of a distribution line run can drastically affect the performance of a Viega ManaBloc system. The longer the line is, the more water being stored within it. Therefore, it will take longer to purge it out before hot water can reach the fixture. The ManaBloc should be located somewhat central to your fixture groups, keeping within 60 feet or less of each fixture for maximum performance.

If this cannot be accomplished with one ManaBloc, multiple ManaBlocs may be required. Place one at each end of the home to split the distribution line distance between them (see "8.5 Multiple ManaBloc Installations" on page 43).

The fixture is what dictates water flow (federally mandated, governed by code). The tubing applies a friction loss dictated by its size and length. Therefore, as long as you do not undersize a distribution line or run it excessive distances (60 feet or greater), the system will perform properly, maintaining sufficient pressure and flow.



6.4.2.2 Plumbing Code Compliance (Home Run / Parallel Systems)

The Viega ManaBloc system is listed to ASTM F876/F877 standards for cross-linked polyethylene (PEX) distribution systems. The below model plumbing codes recognize and allow the use of PEX distribution systems: International Plumbing Code (IPC)

- Uniform Plumbing Code (UPC)
- National Plumbing Code (NPC)

Sizing of Parallel Water Distribution Systems (ManaBloc) is addressed in these model plumbing codes under their respective water supply and distribution sections. The Viega ManaBloc is also IAPMO (UPC) and ICC-ES PMG listed for use with %" and %" PEX tubing sizes for water distribution.

6.4.3 Combination Systems

PEX combination systems can be sized in a similar manner as a typical branch-and-tee system. Refer to your local or model plumbing code for the required tube and manifold sizing based on the system demand (Water Service Fixture Units, WSFU). If low service pressure is present, Viega provides the equivalent feet of PEX tubing factors for PEX fittings to ensure any additional pressure drop is accounted for in your design.

6.4.3.1 Design Factors for Combination Systems

Design the Layout as Condensed as Possible

Keep the main hot supply line close to the fixture groups with the branch lines shorter than six feet. This will help provide hot water in a reasonable amount of time with less wasted water.

The limiting factor for installers to accomplish an optimal design is how spread out the fixture groups are within the structure.

If there is a floor plan that incorporates stacked or back-to-back fixture groups, a combination system can be an effective alternative to a parallel system.

6.4.4 Branch-and-Tee Systems

The same general sizing practices can be applied to a PEX branch-andtee system as with any code-approved piping material. Refer to your local or model plumbing code for proper tube sizing.

6.4.4.1 Design Factors for Branch-and-Tee Systems

Just like the combination system, condensed floor plan layouts are preferable to minimize the length and the amount of water stored in the main supply line, minimizing the amount of water purged before hot water reaches the fixtures. These systems can also suffer from fluctuating pressure during multiple fixture use.

If the fixture groups are not condensed, a branch-and-main system will have slow hot water delivery times and substantial water waste.



6.5 System Sizing and Calculations

6.5.1 General

The Viega PureFlow system should be designed following standard plumbing engineering practice. Follow local codes to determine minimum tubing size and required fixture pressures.

Pressure drop through fittings can be estimated from the charts below. Values are expressed in equivalent length of tubing, so add the values for the relevant fittings to the length of tubing in the run, and then determine the total pressure drop from the charts on the following page.

To determine the pressure drop through runs of Viega PureFlow PEX tubing, refer to the pressure drop chart on the following page. For a known flow rate, tubing size and tubing length, the pressure drop through the run can be easily determined.

6.5.2 Viega PureFlow Fittings Sizing

6.5.2.1 Viega PureFlow Press Friction Loss

| PureFlow Press Zero Lead Bronze Fittings | | | | | | | | | |
|--|----------|-------|---------------|------|--|--|--|--|--|
| Size | Coupling | Elbow | Tee Branch | | | | | | |
| 3⁄8" | 2.9 | 9.2 | 2.9 | 9.4 | | | | | |
| 1⁄2" | 2.0 | 9.4 | 2.2 | 10.4 | | | | | |
| 3⁄4" | 1.0 | 8.0 | 1.0 | 9.0 | | | | | |
| 1" | 1.0 | 10.0 | 2.0 | 10.0 | | | | | |
| 1¼" | 2.0 | 11.0 | 2.0 | 11.0 | | | | | |
| 1½" | 2.0 | 13.0 | 2.0 | 12.0 | | | | | |
| 2" | 1.0 | 19.0 | 2.0 | 18.0 | | | | | |

Friction loss equivalent feet of SDR9 PEX tubing:

| gs | PureFlow Press Polymer Fittings | | | | | | | | | |
|----|---------------------------------|----------|-------|------------|---------------|--|--|--|--|--|
| h | Size | Coupling | Elbow | Tee Run | Tee Branch | | | | | |
| | 3⁄8" | 4.5 | 14.3 | 6.5 | 14.7 | | | | | |
| | 1⁄2" | 2.6 | 12.6 | 3.9 | 14.0 | | | | | |
| | 3⁄4 " | 2.5 | 18.9 | 3.6 | 19.1 | | | | | |
|) | 1" | 3.1 | 17.7 | 3.8 | 18.4 | | | | | |
|) | 11⁄4" | 4.0 | 18.6 | 6.4 | 18.7 | | | | | |
| 1 | 11⁄2" | 5.2 | 29.4 | 7.9 | 28.3 | | | | | |
| | 2" | 8.9 | 36.4 | 10.2 | 37.5 | | | | | |

6.5.2.2 Viega PureFlow Crimp Friction Loss

Friction loss equivalent feet of SDR9 PEX tubing:

| PureFlow Crimp Eco Brass Fittings | | | | PureFlow Crimp PolyAlloy Fittings | | | | | |
|-----------------------------------|----------|-------|------------|-----------------------------------|-------|----------|-------|------------|---------------|
| Size | Coupling | Elbow | Tee Run | Tee Branch | Size | Coupling | Elbow | Tee Run | Tee Branch |
| 3⁄8" | 2.9 | 9.2 | 2.9 | 9.4 | 3⁄8" | 10.9 | 22.3 | N/A | N/A |
| 1⁄2" | 2.0 | 9.4 | 2.2 | 10.4 | 1⁄2" | 7.1 | 16.5 | 7.2 | 17.9 |
| 3⁄4 " | 0.6 | 9.4 | 1.9 | 8.9 | 3⁄4 " | 4.8 | 17.4 | 6.6 | 17.7 |
| 1" | 1.3 | 10.0 | 2.3 | 11.0 | 1" | 4.5 | 18.0 | 6.0 | 17.0 |



6.5.3 Viega PureFlow PEX Tubing

6.5.3.1 Flow Velocity

| | Flow Velocity ft/sec | | | | | | | |
|------------------|----------------------|----------|----------|------|-------|------------|-------|--|
| Flow Rate GPM | 3⁄8 | 1⁄2 | 3⁄4 | 1 | 1¼ | 1½ | 2 | |
| 0.5 | 1.7 | 0.9 | | | | | | |
| 0.75 | 2.5 | 1.4 | 0.7 | | Veloc | ty < 0.5 f | t/sec | |
| 1.0 | 3.3 | 1.8 | 0.9 | 0.5 | | | | |
| 1.5 | 5.0 | 2.7 | 1.4 | 0.8 | 0.6 | | | |
| 2.0 | 6.7 | 3.6 | 1.8 | 1.1 | 0.7 | 0.5 | | |
| 2.5 | 8.3 | 4.5 | 2.3 | 1.4 | 0.9 | 0.7 | | |
| 3.0 | 10.0 | 5.4 | 2.7 | 1.6 | 1.1 | 0.8 | | |
| 3.5 | | 6.3 | 3.2 | 1.9 | 1.3 | 0.9 | 0.5 | |
| 4.0 | | 7.2 | 3.6 | 2.2 | 1.5 | 1.1 | 0.6 | |
| 4.5 | | 8.1 | 4.1 | 2.5 | 1.7 | 1.2 | 0.7 | |
| 5.0 | | 9.1 | 4.5 | 2.7 | 1.8 | 1.3 | 0.8 | |
| 6.0 | | 10.9 | 5.4 | 3.3 | 2.2 | 1.6 | 0.9 | |
| 7.0 | | | 6.4 | 3.8 | 2.6 | 1.8 | 1.1 | |
| 8.0 | | | 7.3 | 4.4 | 2.9 | 2.1 | 1.2 | |
| 9.0 | | | 8.2 | 4.9 | 3.3 | 2.4 | 1.4 | |
| 10.0 | | | 9.1 | 5.5 | 3.7 | 2.6 | 1.5 | |
| 11.0 | | | 10.0 | 6.0 | 4.0 | 2.9 | 1.7 | |
| 12.0 | | | 10.9 | 6.6 | 4.4 | 3.2 | 1.8 | |
| 13.0 | | | 11.8 | 7.1 | 4.8 | 3.4 | 2.0 | |
| 14.0 | | | | 7.7 | 5.1 | 3.7 | 2.2 | |
| 15.0 | | | | 8.2 | 5.5 | 4.0 | 2.3 | |
| 16.0 | | | | 8.8 | 5.9 | 4.2 | 2.5 | |
| 17.0 | | | | 9.3 | 6.3 | 4.5 | 2.6 | |
| 18.0 | | | | 9.9 | 6.6 | 4.8 | 2.8 | |
| 19.0 | | | | 10.4 | 7.0 | 5.0 | 2.9 | |
| 20.0 | | | | 11.0 | 7.4 | 5.3 | 3.1 | |
| 25.0 | | | | | 9.2 | 6.6 | 3.8 | |
| 30.0 | | Velocity | > 12 ft/ | | 11.0 | 7.9 | 4.6 | |
| 35.0 | | Se | | | | 9.2 | 5.4 | |
| 40.0 | | | | | | 10.6 | 6.2 | |
| 45.0 | | | | | | 11.9 | 6.9 | |
| 50.0 | | | | | | | 7.7 | |
| 55.0 | | | | | | | 8.5 | |
| 60.0 | | | | | | | 9.2 | |
| 65.0 | | | | | | | 10.0 | |
| 70.0 | | | | | | | 10.8 | |
| 75.0 | | | | | | | 11.5 | |



6.5.3.2 Pressure Loss

Viega recommends the following velocities for hot and cold PEX water distribution systems:

- Domestic cold water 10 fps
- Domestic hot water 8 fps

The flow velocity through Viega's PEX fittings does not fall under these limitations. The equivalent length of PEX tube for Viega PureFlow fittings is available from Viega to assist in system sizing where applicable (refer to "6.5.2 Viega PureFlow Fittings Sizing" on page 33).

| Flow | 60° F (16° C) Water Pressure Loss PSI/ 100 ft of Pipe | | | | | | | | |
|-------------|--|---------------|----------------|-------|------------|---------|------|--|--|
| Rate GPM | 3⁄8 | 1/2 | 3/4 SSULE LOSS | 1 | 11/4 | e 1½ | 2 | | |
| GРМ 0.5 | % 2.0 | 72 | 9/4 | 1 | 1 /4 | 1 /2 | 2 | | |
| 0.5 | 4.1 | | | | | | | | |
| | | 1.0 | | | | | | | |
| 1.0 | 7.0 | 1.6 | | | | | | | |
| 1.5 | 14.9 | 3.4 | | Press | ure Loss < | 1 psi | | | |
| 2.0 | 25.4 | 5.8 | 1.1 | | | | | | |
| 2.5 | 38.5 | 8.7 | 1.6 | | | | | | |
| 3.0 | 53.9 | 12.2 | 2.3 | | | | | | |
| 3.5 | | 16.2 | 3.0 | | | | | | |
| 4.0 | | 20.8 | 3.9 | 1.1 | | | | | |
| 4.5 | | 25.8 | 4.8 | 1.4 | | | | | |
| 5.0 | | 31.4 | 5.9 | 1.7 | | | | | |
| 6.0 | | 44.0 | 8.2 | 2.4 | | | | | |
| 7.0 | | | 10.9 | 3.2 | 1.2 | | | | |
| 8.0 | | | 14.0 | 4.1 | 1.6 | | | | |
| 9.0 | | | 17.4 | 5.1 | 1.9 | | | | |
| 10.0 | | | 21.1 | 6.2 | 2.3 | 1.0 | | | |
| 11.0 | | | 25.2 | 7.4 | 2.8 | 1.2 | | | |
| 12.0 | | | 29.6 | 8.8 | 3.3 | 1.5 | | | |
| 13.0 | | | 34.3 | 10.1 | 3.8 | 1.7 | | | |
| 14.0 | | | | 11.6 | 4.4 | 2.0 | | | |
| 15.0 | | | | 13.2 | 5.0 | 2.2 | | | |
| 16.0 | | | | 14.9 | 5.6 | 2.5 | | | |
| 17.0 | | | | 16.7 | 6.3 | 2.8 | | | |
| 18.0 | | | | 18.5 | 7.0 | 3.1 | | | |
| 19.0 | | | | 20.5 | 7.7 | 3.4 | | | |
| 20.0 | | | | 22.5 | 8.5 | 3.8 | 1.0 | | |
| 25.0 | | | | | 12.8 | 5.7 | 1.5 | | |
| 30.0 | | Pressur | | | 18.0 | 8.0 | 2.2 | | |
| 35.0 | | Excessive | as Flow | | | 10.7 | 2.9 | | |
| 40.0 | | velocity is : | > 12 ft/sec | | | 13.7 | 3.7 | | |
| 45.0 | | | | | | 17.0 | 4.6 | | |
| 50.0 | | | | | | | 5.6 | | |
| 55.0 | | | | | | | 6.6 | | |
| 60.0 | | | | | | | 7.8 | | |
| 65.0 | | | | | | | 9.0 | | |
| 70.0 | | | | | | | 10.4 | | |
| 75.0 | | | | | | | 11.8 | | |

Pressure Loss based on Hazen-Williams Formula (C = 150)

Pressure Loss for Actual Length can be calculated by following formula: Actual Length / 100 ft x Value from chart above



7 Water Service Installation

7.1 Below Grade and Service Line

Viega PureFlow PEX tubing may be used underground and for water service piping. When running lines underground, it is important to provide a stable, continuous trench base to support the tubing.

Always allow sufficient slack when tubing is laid in trenches. Snake the tubing slightly side-to-side to provide for contraction due to temperature change.



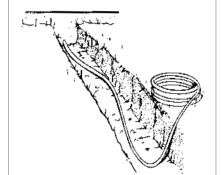
Trench in good soil



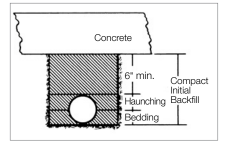
Trench in bad soil

Do not use blocking to support tubing. PEX tubing can be damaged by contact with sharp objects. Ensure that trench bottom and fill do not contain sharp rocks or other items. In good soil conditions tubing may be placed directly on trench bottom.

In poor soil conditions (rocky, loose, etc.) the trench should be excavated at least six inches below the tubing level and backfilled with appropriate material to provide a stable base (coarse sand, pea gravel or similar).





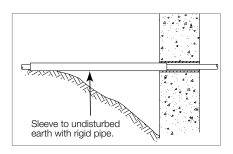


Backfill material must be free of large rocks, glass, or other sharp objects. Provide sufficient coverage over tubing so that expected traffic loads will not deform tubing (consult local codes). Compact this material to at least 6" above the tube.

Do not install Viega PureFlow PEX tubing where soil is or may become contaminated with solvents, fuels or similar chemicals. Do not install tubing above or below septic tanks, leach fields, pits, or cesspools.

Always follow local codes when installing Viega PureFlow PEX tubing. Consult standards such as ASTM D2774: Standard Recommended Practice for Underground Installation of Thermoplastic Pressure Piping for further information.

7.2 Foundation Penetration



Where service lines penetrate foundation or basement walls, to prevent shearing or pinching off of the tube when backfill below the tubing settles, plastic tubing must be properly sleeved.

If there is an area of over-excavation through which the tubing must pass, it shall be sleeved with a larger rigid pipe (Schedule 40 PVC or equivalent) to undisturbed earth. The foundation end of the rigid pipe must also be supported by the foundation wall.

Slight over-excavations (12" or less) do not require rigid sleeving when the area below the tubing is back-filled and well compacted to the level of penetration. Always sleeve plastic tubing where it passes through concrete. Do not use oil-based caulks or sealants in contact with tubing.

7.3 Direct Burial of Viega PureFlow Fittings

Installing PureFlow fittings in direct contact with ground soil (direct burial) may require protective measures. Refer to the below direct burial requirements for each fitting type.

Viega PureFlow Press fittings (zero lead bronze and polymer) do not require any protective wrap for direct burial installations.

Viega PureFlow Crimp fittings (Eco Brass and polymer) and their crimp rings shall be securely wrapped with tape meeting the following criteria for direct burial installations:

- Self-fusing
- Formaldehyde-free
- Fully cured silicone tape
- Minimum of 0.020" thickness

The wrap is available from Viega (part number 15320).

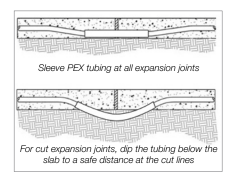


7.4 Concrete

Viega PureFlow PEX tubing can be installed within concrete slabs. All penetration points must be sleeved to prevent tubing damage (entry/exit points, expansion joints, etc.). Penetrations in walls, etc., may be sealed with silicone caulk. Do not use oil-based caulk. Best practice dictates that only continuous lengths of tubing should be run within the slab. Viega does not recommend the installation of fittings within a slab as part of a design. Fittings should only be used in a slab if they are necessary to make a repair. If the use of fittings buried in concrete are necessary for repairs, all such fittings must be wrapped with insulation, noncorrosive tape (no adhesives), or sleeved to prevent corrosion. The wrap shall be a self-fusing, formaldehyde-free, fully cured silicone tape with a minimum of 0.020" thickness. The wrap is available from Viega (part number 15320). Contact a Viega representative for additional information on approved wrapping materials.

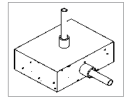
When running tubing within a concrete slab, the tubing must be fastened to the reinforcing mesh or rebar every two to three feet to prevent it from floating up while concrete is curing.

7.5 Installing Under the Slab

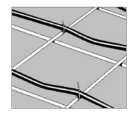


When installing Viega PureFlow PEX tubing in the ground under a slab, the tubing should be snaked from side to side in the prepared trench to provide for contraction due to temperature change. The trench bottom should be smooth and free of rocks and debris. Lay the tubing directly on the trench bottom. Tubing must be continuously supported by the trench bottom. Best practice dictates that only continuous runs of tubing should be placed under slabs. Viega does not recommend the installation of fittings under a slab as part of a design. Any connections must be outside the slab or in an access box.

PEX tubing must be sleeved at all expansion joints and every point where it enters, exits, or penetrates the slab. For expansion joints that are to be cut, the tubing must be dipped below the slab to prevent damage.



Elbow sleeves protect tubing at concrete slab penetrations.

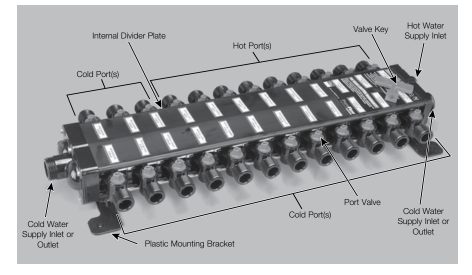


Tubing must be fastened to the reinforcing mesh on rebar.



8 Installing the ManaBloc

8.1 Overview



A typical 24-port ManaBloc includes the components listed below.

Additional package contents include:

- Valve T-Handle
- Instruction Sheet/Drill Guide
- Port Labels

8.2 Location

Before installing the ManaBloc, review the following instructions.



The ManaBloc is much like an electrical breaker box. When a fixture needs repair, the line to that fixture may be shut off at the ManaBloc, eliminating the need to shut down the water supply for the entire house. This feature requires that the ManaBloc be accessible after installation



COLD WEATHER CAUTION!

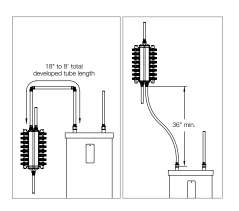
The thermoplastic components of the ManaBloc, like all thermoplastics, have decreased resistance to impact under freezing conditions and can be damaged. Care must be exercised when installation occurs in freezing conditions



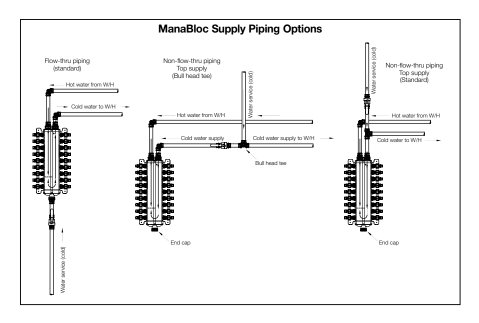
BEFORE INSTALLING THE MANABLOC, MAKE SURE THE LOCATION REQUIREMENTS HAVE BEEN MET.

Take extra caution when handling the ManaBloc in temperatures that are below freezing. Tubing penetrations may require sleeving or the installation of an insulator.

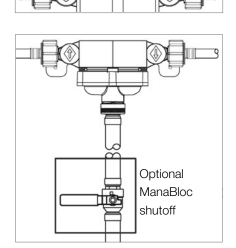
- 1. UNDER NO CIRCUMSTANCES shall the ManaBloc be located in a permanently covered area (behind sheetrock, plywood, paneling) or where freezing temperatures may occur. Do not install in direct sunlight. THE MANABLOC MUST BE ACCESSIBLE and there shall be sufficient clear area in front of the ManaBloc to provide access.
- 2. When local code allows, mount the ManaBloc unit in a fire-rated wall, provided an access door meeting the same rating requirements as the wall is installed over the access opening.
- 3. When installing the ManaBloc in a location other than between studs, provisions must be made to support the tubing runs as they exit the ManaBloc (see "Bending PureFlow PEX Tubing" on page 59).
- 4. Any installed cover panel shall allow access to the ManaBloc and its mounting screws, the port valves, distribution line connections and supply line connections.
- 5. To maximize potential water and energy savings, the ManaBloc should be mounted as close as is practical to the hot water source, taking the following into consideration:
 - a. When the ManaBloc is mounted above the water heater, there shall be a minimum of 36" of connecting tubing between the water heater and the ManaBloc to reduce the chance of heat stacking.
 - b. When the ManaBloc is mounted beside the water heater and is connected with tubing incorporating a horizontal flow, there shall be at least 18" of developed tube length. Mounting the ManaBloc within eight feet of developed tube length of the water heater will minimize delivery time of hot water to individual fixtures. The ManaBloc may be mounted closer than 12" to the hot water source (tank) if it does not exceed the minimum allowable vertical and horizontal spacing outlined in this section.
 - c. Install the unit in an area that is centrally located to the most dense concentration of served fixtures. Some applications will require that the ManaBloc be mounted farther than eight feet from the hot water source (see "6.4.2.1 Design Factors for Home Run System" on page 31 for suggestions on reducing hot water delivery times in these instances).
- 6. DO NOT install the ManaBloc within a continuously recirculating hot water plumbing loop. The ManaBloc, however, may be supplied from a recirculating hot water loop (refer to "Domestic Hot Water Circulating Systems" on page 71 for recommended piping options).
- 7. Position the ManaBloc so that it can be securely fastened through the holes provided in the mounting brackets. The mounting surface should be as flat as possible so as not to induce any twisting or bending forces on the unit. The mounting straps (part number 45716) simplify mounting between studs on 16" centers.







If a main inlet/outlet will not be used, it must be capped. (Use part number 53601.)



8

The main service line to the ManaBloc may include a main shutoff valve, as required by local code. Although a shutoff valve for the main service line at the ManaBloc itself is not required, it can be a beneficial option for a homeowner and is recommended.

Local code may also require the installation of a check valve, Pressure Reducing Valve (PRV), back flow preventer, etc. To prevent debris and other particles from entering the system, a strainer may be installed in the service line.



8.3 Draining the ManaBloc Unit

If the ManaBloc system has been filled with water and there exists the possibility that the ambient temperature will drop close to or below 32° F (0° C), the ManaBloc unit MUST be drained to prevent irreparable damage. The process of draining involves loosening and removal of one or more supply line connections and two distribution lines from the ManaBloc.



Depending on the installation, some supply connections may be capped. If that is the case, remove the cap(s) as instructed below.

- 1. Turn off all water supply(s) feeding the ManaBloc. Open both sides of all fixtures served by the manifold and leave the fixtures open during draining. For each port of the ManaBloc where there is a distribution line connected, make sure the port valve is in the open position.
- 2. Loosen and remove the bottom supply connection(s) (or cap(s)) and the lowest pair of hot and cold distribution lines.
- 3. As the connections are removed, most of the water contained in the ManaBloc main bores and some of the water in the distribution lines should purge from the system.
- 4. Allow to drain until no water purges.
- Reattach the supply line(s) or cap(s) and the distribution lines. Tighten the supply connections according to the instructions in "10.3 Connecting Distribution Lines to the ManaBloc" on page 53. When reconnecting the distribution lines, DO NOT overtighten the connections. These only need to be hand-tight.

The procedure described above will leave a small amount of water in the ManaBloc unit and, depending on the installation, may leave some or most of the water in the distribution lines. This remaining water should not cause damage to the manifold unit or to the PEX distribution lines in the event of a freeze. However, for complete assurance that freeze damage will not occur, perform the following additional steps.



8.4 Draining the ManaBloc System

- 1. Loosen and remove all of the supply line connections (or caps) and all of the distribution lines from the ManaBloc.
- 2. Remove the four attachment screws and withdraw the ManaBloc unit from its mounting. Note: Grasp the unit firmly before removing the last attachment screw to prevent the unit from falling and being damaged.
- 3. Completely drain the ManaBloc unit by inverting the unit several times until there is no water coming from any of the supply connections or ports.
- 4. To purge the PEX distribution lines, first make sure that both sides of all of the fixtures are in the open position. Using low-pressure air from a tank or compressor, force the water from the lines by connecting the air pressure source to each line one at a time and blow air through the lines until no water flows from the fixtures.
- 5. Reattach the ManaBloc and reconnect the supply and distribution line connections.



When reconnecting the distribution lines, DO NOT overtighten the connections. PureFlow Press and PureFlow Crimp connections must be only hand-tightened.

8.5 Multiple ManaBloc Installations

If a home requires multiple ManaBlocs to service the number of fixtures in the home, these guidelines should be followed if the ManaBlocs are closely located to each other:

- Consider dividing high-demand fixtures between the units
- Consider a reasonable division, i.e. upstairs/downstairs, east/west or front/back

8.5.1 Locating a Remote ManaBloc

A remote ManaBloc is sometimes recommended to achieve maximum efficiency from your ManaBloc system. It is advantageous when the line lengths are excessive from one centralized ManaBloc unit. When the home requires more than one unit due to the number of fixtures or size of the home, consider locating a remote unit near an outlying group of fixtures.



9 Mounting the ManaBloc

Where space permits, Viega recommends mounting the ManaBloc on a surface rather than between studs for ease of accessibility and replacement should a different ManaBloc port configuration be desired in the future.

9.1 Mounting Between Studs with Mounting Straps

Dimensions in these instructions are for 16" stud centers and must be adjusted for other stud spacing.

Once the general location of the ManaBloc has been determined (see "8.2 Location" on page 39), the ManaBloc may be mounted to a suitable surface between a pair of adjacent studs. For 16" stud spacing, the mounting straps (part number 45716) can simplify installation.

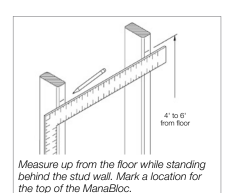
Additional Tools and Materials

- Electric Drill
- #2 Phillips Head Screwdriver
- Pencil or Pen
- Permanent Marking Pen*
- Framing Square
- Tape Measure
- ¾" and 1¼" Wood Drill Bits
- Wood or Drywall Screws ½" or longer
- 1/2" or 3/4" Plywood when flush mounting ManaBloc

* Optional

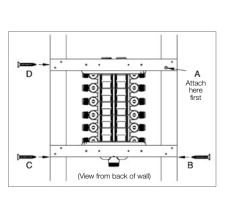
- Lay the ManaBloc, plastic brackets down, on a suitable flat surface that is large enough to accommodate the full length of the ManaBloc. Place a mounting strap under each plastic mounting bracket (located at the top and bottom ends of the ManaBloc). Attach the plastic mounting bracket at one end of the ManaBloc to the two outer center holes of a mounting strap using the provided self-tapping pan-head screws. The screw heads must be on the accessible side of the mounting strap. Repeat at the other end of the ManaBloc. Tighten screws securely.
- 2. Standing behind the stud wall, measure up from the floor and make a mark on the back of one of the studs to represent the top of the ManaBloc (see illustration).

This mark should be between four feet and six feet from the floor but may be at any height, provided the height will allow all valves on the ManaBloc to be accessible. With a framing square or level, transfer and mark the noted height on the other stud.



IM-PF 724596 0425 PureFlow Water System

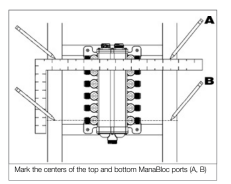




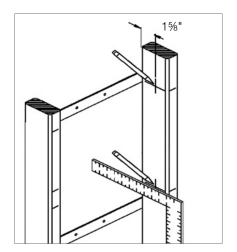


A residence intended for disabled persons may require that the ManaBloc be mounted lower in the wall to provide access.

- 3. Standing behind the stud wall, hold the ManaBloc facing away from you and align the top of the UPPER mounting strap to the line on the stud that you made in Step 2. Loosely attach this mounting strap flush to the back outer edge of one stud using a ³/₄" or longer drywall or other suitable wood screw (A) (see illustration to left).
- 4. Line up the LOWER mounting strap with the back outer edge of the stud and attach it in the same manner (B). Attach the remaining strap ends (C and D) to the other stud, and tighten all screws.

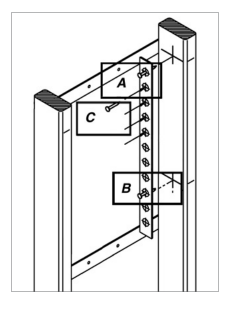


- 5. Standing in front of the wall, using a framing square or straight edge, mark the center line position of the top and bottom ports onto both studs (see illustration).
- 6. Detach the ManaBloc from its mounting straps (or 1x4s) and remove it from the installation area to prevent wood chips or other debris from falling into the unit.
- 7. Transfer the port location marks made in Step 5 to the insides of the stud cavity using a square and pencil.

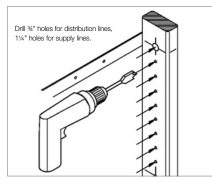


 Measure 1⁵/₈" from the mounting surface. Draw a vertical line on the studs that passes through each of the horizontal port center lines marked in Step 7 (see illustration to left). Be sure to mark the inside of both studs.





- 9. Push a small nail through the printed center line at one end of the Drill Guide (A). Push the nail into the cross formed where the top port mark intersects with the 1%" mark. Tap the nail into the stud to hold the Drill Guide in place.
- 10. Push a small nail through the printed center line on the lower end of the Drill Guide with the center line of the port (B). Tap the nail into the stud to hold the Drill Guide in place.
- 11. Using an awl, nail or other pointed tool (C), mark the stud by tapping through the Drill Guide at each printed center line between the two nails.
- 12.Carefully remove the Drill Guide and repeat the marking procedure on the adjacent stud.



- 13.Drill ¾" holes through both studs at each marked location. Be sure to hold the drill level perpendicular to the stud to prevent drilling holes at an angle. Remove any splinters or burrs made during drilling.
- 14. Mark and drill any holes for main water supply and hot water supply/ return lines at this time. A 1¼" bit will provide adequate clearance for ¾" or 1" tubing. The tubing shall enter and/or exit the ManaBloc in a straight line so as not to induce bending stress on the ManaBloc. Necessary elbows, couplings and tees are allowed in the main water supply lines.
 15. Reattach the ManaBloc to the mounting straps.



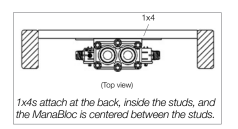
When the ManaBloc is installed prior to wall finishing operations, the unit MUST be protected from paint, texture compounds and drywall dust.



The wall in which the ManaBloc is mounted must be accessible from both sides during installation to use the mounting straps.



9.2 Mounting Between Studs without Mounting Straps



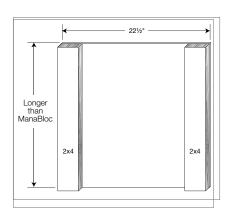
| (Front view) | Step C: Distance between top and bottom of 1x4s equal to length of ManaBloc |
|--------------|--|
|--------------|--|

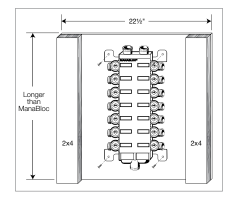
If not using the mounting straps:

- 1. Cut two pieces of lumber (1x4 or ¾" plywood approximately 3½" wide) to a length that provides a snug fit BETWEEN two studs.
- 2. The top of the ManaBloc should be between four feet and six feet from the floor (but may be at any height provided that it maintains accessibility to all of the ports on the ManaBloc). Make a mark near the back of the inside of one stud that would represent the top of the ManaBloc. With a framing square or level, mirror the mark on the inside back of the other stud.
- 3. Attaching the ManaBloc between the studs:
 - a. Measure the total length of the ManaBloc.
 - b. Attach the first (UPPER) 1x4 inside and flush to the back of the studs (see TOP VIEW, below left) at a height where the center of its width is centered on the marks from Step 2.
 - c. Attach the remaining (LOWER) 1x4 inside and flush to the back of the studs at a distance below the upper 1x4 that is equal to the length of the ManaBloc (Step 3a) when measured from the top of the upper 1x4 to the bottom of the lower 1x4 (see Front View illustration).
- CENTER THE MANABLOC IN THE STUD CAVITY: Attach the ManaBloc to the 1x4s with four ½" - ¾" drywall screws. DO NOT OVERTIGHTEN.
- 5. Go to step 5 of "9.1 Mounting Between Studs with Mounting Straps" to finish the installation.



9.3 Mounting the ManaBloc – Surface Mount





- A suitable base for the ManaBloc can be constructed from a section of ½" or thicker plywood that is a minimum 22½" wide and slightly longer than the overall length of the ManaBloc.
- 2. Securely attach a length of 2x4, or other suitable framing material with a thickness of 1½" and about 3½" wide, on the left and right sides of the mounting base running the full length of the ManaBloc (see illustration to left). The 2x4s will be used to secure the distribution lines at the correct height as they exit the ManaBloc. (Support clamps not to exceed 6" spacing from end of ports.)
- 3. Attach the mounting base to the structure in a suitable location (see "8.2 Location" on page 39). The base should be mounted so the top of the ManaBloc is between four feet and six feet from the floor but may be at any height provided that the height maintains accessibility to all the ports on the ManaBloc.
- 4. The mounting base must be firmly attached to a structure solid enough to support, at a minimum, the weight of the ManaBloc filled with water. The base should be square and level.
- Center the ManaBloc on the base both vertically and horizontally, as shown to left. Attach the ManaBloc to the mounting base with four ½" or longer drywall or wood screws through the holes in the plastic brackets on the ManaBloc. DO NOT OVERTIGHTEN.

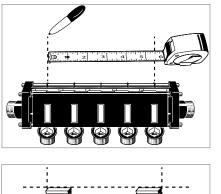
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|-------------|--|

- 6. As the distribution lines are connected to the ManaBloc (see "10.3 Connecting Distribution Lines to the ManaBloc" on page 53), ensure that the tubing exits the unit at a 90° angle to the center line of the ManaBloc so as not to induce bending stress on the ManaBloc.
- When attaching the distribution line tubing to the 2x4 supports, be sure to use appropriately sized Viega tubing clamps. (For example, use part number 52000 for ³/₈" tubing and part number 52020 for ¹/₂" tubing.)

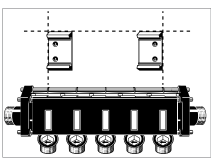
Use one clamp per tube to ensure that the tubing is held securely. Position clamps NO FARTHER than 6" from the end of the port. DO NOT pull tubing tight.



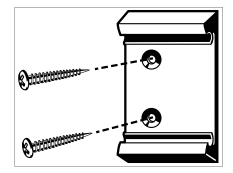
9.4 Mounting the MiniBloc



1. For proper bracket spacing, measure distance between the center ribs of the first and last MiniBloc modules. Mark this distance on the selected mounted surface.



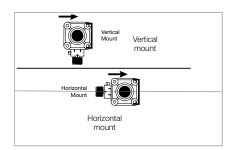
2. Align the outside edge of each bracket within each end mark. Mounting brackets shall be mounted level and parallel to each other before affixing the MiniBloc manifold. NOTE: Use both mounting brackets provided with each MiniBloc manifold. Ensure the mounting surface is suitable to support the weight of the manifold and attached tubing when filled with water.



Vertical

3. Use two wood screws per bracket, 1" or longer, to prevent misalignment.

4. Position bottom metal tie-rod into the bottom clip of the mounting brackets then roll manifold toward top clip. The MiniBloc may be mounted either vertically or horizontally.

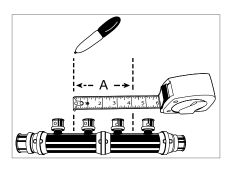


Horizontal mount

5. Complete mounting by firmly pushing the MiniBloc toward the top clip of the mounting brackets, which should spread and snap over top metal tie-rod.

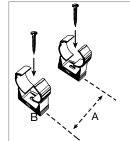


9.5 Mounting PureFlow Press and PureFlow Crimp Polymer Manifold

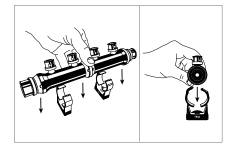


Viega recommends using a minimum of two mounting brackets on manifolds with three ports and larger.

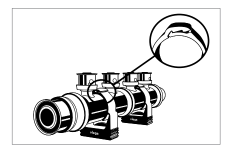
 Measure the distance (A) between the first and last set of manifold ports (as shown). Using a straight edge, mark dimension (A) on mounting surface. Ensure the mounting surface is level and suitable to support the weight of the manifold filled with water.



- 2. Align the 1¹/₄" lock clips* (B) with the marks transferred on the mounting surface from Step 1 and attach them using a 1" or longer screw appropriate for the mounting surface.
 - * Lock clips sold separately (part number 58075).



3. With the lock clips in the open position, insert the manifold body into the clips, centering them between the end ports.



 Push evenly on both ends of the manifold until lock clips snap manifold body firmly into place.
 Note: Lock the clips into their second locking position to adequately secure the manifold.



10 Installing Manifold Distribution Lines

10.1 Installing Manifold Distribution Lines

Run distribution lines continuously in the most direct route from the ManaBloc to the fixtures.

A distribution line may contain a coupling or other fitting for purposes such as repairing a damaged section of tubing, handling a change of direction that cannot be made within the minimum bend radius guidelines, accommodating a fixture location change that requires a longer line or supplying a low-demand accessory (i.e., ice maker). However, several pieces of shorter tubing should not be connected with fittings for the purpose of using up leftover lengths of tubing.



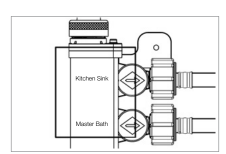
It is the responsibility of the installer to ensure that further construction, finishing, and other mechanical system installations do not compromise the ManaBloc plumbing system as installed according to these instructions.

- 1. Tubing coils are usually placed at the ManaBloc location and tubing is pulled to the fixture through stud cavities, holes drilled overhead in floor joists, etc. Several tubes may be pulled at one time. Viega's color-coded Viega PureFlow PEX tubing helps prevent cross-connections.
- 2. Do not pull tubing tightly. Some slack (7" per 50 feet) is necessary to accommodate expansion and contraction. Leave enough excess tubing at the beginning and end of runs to make connections without putting strain on the tubing.
- 3. Exercise care when pulling PEX tubing to prevent cutting or abrading. Take care to prevent kinking of the coiled tubing. If kinking or cutting occurs, cut out the damaged section and install a coupling.
- 4. For the best results, connect the distribution lines to fixtures and the ManaBloc immediately upon installation. Label the end-use fixture on the ManaBloc cover plate next to the port.
- 5. Since plumbing fixtures are generally located in groups, and there may be several Viega PureFlow PEX distribution lines running to approximately the same location, it is easiest to run these distribution lines bundled together.

For a neat appearance, tie bundles with nylon ties (part number 43714 or 43701) or plastic strapping at regular intervals.

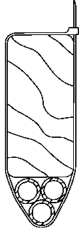


Bundles shall be sufficiently tied for tubing support but shall NOT restrict tubing expansion and contraction caused by temperature variations.



Self-adhesive labels are supplied with the ManaBloc. Mark tubes pulled as a bundle or those not connected immediately at both ends with a permanent marker to designate the fixture supplied.





CAUTION!

DO NOT USE DUCT TAPE FOR BUNDLING. Duct tape will not permit tubing movement.

- 6. Bundles can be supported with hangers designed for larger tubing sizes.
- 7. The nylon ties can be used to support PEX lines directly from wooden framing members.

Any plastic cable ties capable of supporting the weight of the tube or bundle when filled with water can be used.

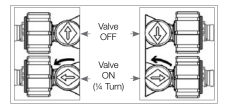
8. Holes drilled through studs, joists, plates, headers, etc., must be large enough to accommodate tubing bundles without binding to allow free movement. Several smaller holes (accommodating a few lines each) may be preferable to drilling a bundle-size hole. In no case should the hole size exceed building code guidelines, as this could weaken the structural support members.

For more detailed instructions, refer to "11 Installing the Viega PureFlow PEX Tubing System" on page 58

10.2 Valve Operation

A ManaBloc system, which has valves on all of the outlet ports, does not require stop valves at the fixtures. However, the Authority Having Jurisdiction (AHJ) may require stop valves at some fixtures.

Use the included red key handle to turn each port ON or OFF. Valves are marked with arrows indicating their ON/OFF positions:



| Left Port: | Arrow Up for OFF Arrow Left for ON |
|-------------|--|
| Right Port: | Arrow Down for OFF Arrow Right for ON |
| | These valves are field-repairable. Contact Viega Custome |



er Service for more information on this procedure.



10.3 Connecting Distribution Lines to the ManaBloc



CAUTION!

The water supply to the ManaBloc and the port valves shall be turned off before attempting installation of PEX connections.

PureFlow Press and PureFlow Crimp models are available and included with each ManaBloc model. Supply connections are not included and must be ordered separately. If there are unused ports, Viega recommends capping them to protect from the home owner opening the wrong valve. Use part number 36205 (½" ports) or 36204 (%" ports).

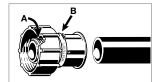
10.3.1 Port Connections for PureFlow Press Connections

The water supply to the ManaBloc and the port valves shall be turned off before attempting installation of press adapters.

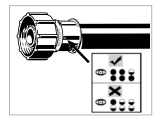


CAUTION!

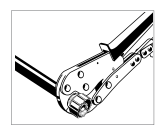
Use only sealing elements supplied with the adapters.



1. Ensure sealing element (A) is in place and the tool locater ring (B) is present in its factory-installed position.

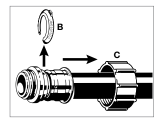


2. Square off tubing to proper length and insert the fitting fully into the end of the tubing as shown. Full insertion means tubing must be completely visible in at least two viewing holes and may be partially visible in one.

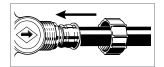


3. Place the PureFlow Press tool jaw over the attached press sleeve, resting it against the tool locater ring. Press the sleeve with an appropriately sized press jaw. DO NOT PRESS TWICE. Refer to current Viega PureFlow Water Systems Manual for additional pressing information.





- 4. Remove tool locater ring (B) and slide swivel nut (C) over tubing as shown.
- 5. Ensure sealing element (A) is in place and clean of any dirt or debris. Wet sealing element with tap water.



6. Insert the fitting into the desired port until the fitting flange sets flush with the end of the port.



7. Thread the swivel nut (C) onto the ManaBloc port. Hand-tighten only. Open the port valve(s) before turning on the main water supply.



Hand-tighten only. Damage may result if over-tightened.



UNDER NO CIRCUMSTANCES shall any form of thread sealant (Teflon[®] paste, pipe dope, etc.) be used on distribution line connections. The carriers present in these compounds can crack the plastic port connections, resulting in leaks and water damage.



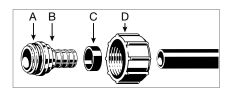
10.3.2 Port Connections for PureFlow Crimp Connections

The water supply to the ManaBloc and the port valves shall be turned off before attempting installation of crimp adapters.

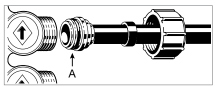


CAUTION!

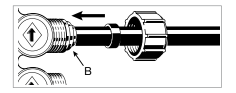
Use only sealing elements supplied with the adapters.



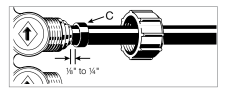
- 1. Ensure sealing element (A) is in place.
- 2. Slide the supplied swivel nut (D) and a crimp ring (C) onto the tubing and insert the barbed end of the fitting (B) fully into the end of the tubing as shown.

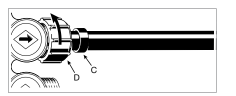


 Ensuring sealing element (A) is in place and clean of any dirt or debris, wet sealing element with tap water.



4. Insert fitting (B) into desired port until the fitting flange sets flush with the end of the port.





- 5. Slide the crimp ring (C) to within 1/8" to 1/4" from the end of tube. Crimp the ring with an appropriately sized full-circle crimp tool. DO NOT CRIMP TWICE (see "5.7 Making Connections with the PureFlow Crimp Hand Tool" on page 27).
- 6. Slide the swivel nut (D) over the crimped ring (C) and thread the nut onto the ManaBloc port. HAND-TIGHTEN ONLY. Open the port valve(s) before turning on the main water supply.





Hand-tighten only. Damage may result if over-tightened.



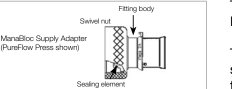
UNDER NO CIRCUMSTANCES shall any form of thread sealant (Teflon[®] paste, pipe dope, etc.) be used on distribution line connections. The carriers present in these compounds can crack the plastic port connections, resulting in leaks and water damage.

10.4 Connecting Distribution Lines to Fixtures

There are a variety of male and female adapters, sweat adapters, turn out supports, and stub out adapters to assist in terminating at the fixture (refer to "13 Installing Viega PureFlow Fittings" on page 73 or the Viega product catalog).

10.5 Water Supply Connections

The main water supply shall be turned off before making water supply connections.



The ManaBloc water supply connection uses a special 1" swivel ManaBloc transition fitting that seals with a sealing element.

This connection is used on the cold water supply and the hot water supply/return lines. This connection to the ManaBloc does not require any form of thread sealant and none shall be used.



DO NOT USE ANY FORM OF THREAD SEALANT TO MAKE THIS CONNECTION



Water service connections to adapt to most types of plumbing supply materials are available. Consult the Viega Product Catalog for a complete listing of available connections.

- Connect water service adapters to water supply piping before attaching the swivel fitting to the ManaBloc (instructions included with adapters). Excessive force from threaded fittings or solvents from solvent welding (PVC or CPVC) will cause damage to the ManaBloc. Drill all holes in wood members for water supply/return tubing BEFORE mounting the ManaBloc.
- 2. When using male or female pipe thread transition fittings, to connect to supply tubing, use only Teflon tape to seal pipe threads. DO NOT use pipe dopes, thread sealers, Teflon pastes, etc.



3. If copper sweat fittings are used anywhere in the ManaBloc water supply line or water heater supply/return lines, these fittings must be soldered, cooled and flushed of any flux residue before these lines are connected to the ManaBloc.

Soldering creates a tremendous amount of heat, which could melt the ManaBloc, and solder flux contains strong acids and may also contain petroleum products.

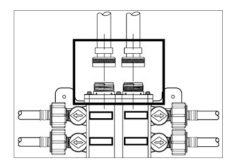
These compounds can attack the plastic materials from which the ManaBloc is made and cause crazing, cracking and failure of the ManaBloc, resulting in leaks and water damage.

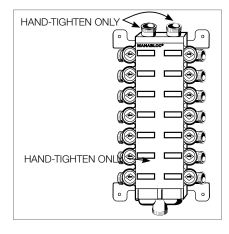
- 4. Ensure that the hot/cold supply lines are connected to the correct supply inlet/outlet on the ManaBloc. Red valves designate hot ports; blue valves designate cold ports.
- 5. Supply lines shall enter and/or exit the ManaBloc in a straight line. If bending of the supply lines is required, the tubing must be anchored to a framing member to isolate the bend stress from the ManaBloc or use a directional fitting.
- 6. After the supply tubing has been connected to the transition fitting, remove the plastic protective cap from the ManaBloc inlet/outlet part and thread the swivel nut onto the threaded male adapter hand- tight only. DO NOT CROSS-THREAD.



WARNING!

Do NOT electrically ground to this system.







CAUTION!

Swivel fittings must be ALIGNED CORRECTLY before being attached to the ManaBloc. The piping material must not be allowed to put stress on the ManaBloc, as leaking and damage may result.

CAUTION!

Damage may result if over-tightened. Hand-tighten only.



11 Installing the Viega PureFlow PEX Tubing System

11.1 Handling PureFlow PEX Tubing

The properties of Viega PureFlow PEX tubing make it easy to work with and install in most types of construction. Some care must be taken to prevent damage to the tubing before and during installation:

Use care to protect Viega PureFlow PEX tubing from physical damage during storage and installation. Keep the tubing away from sharp objects, open flames, etc., and do not place heavy objects on the tubing.



Damaged sections of tubing should be cut out and discarded.
 Do not expose Viega PureFlow PEX tubing to sunlight or any UV source for extended periods of time exceeding six months.
 Do not store Viega PureFlow PEX tubing outdoors where it may be

exposed to UV light.

11.2 Decoiling PureFlow PEX Tubing

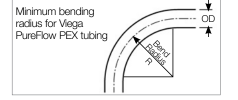


A decoiler should be used to prevent twisting when removing tubing from $\frac{3}{4}$ " to 1" coils. Roll coils out and use care to avoid twisting $\frac{1}{4}$ ", $\frac{1}{2}$ ", and 2" coils or when a decoiler is unavailable. If larger diameter tubing is used for short run sections, straight lengths are also available which can assist in this type of installation.



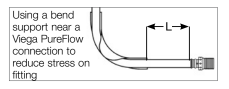
11.3 Bending PureFlow PEX Tubing

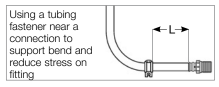
Viega PureFlow PEX tubing can be free bent (unsupported bend) to a minimum radius of eight times the tubing O.D. and five times the tubing O.D. with the use of a Viega-approved bend support. For situations requiring tighter bends, use elbow fittings. If bending against a PEX coil bend direction, the bending radius is 24 times the tubing O.D. Viega does not allow the practice of "hot bending" Viega PureFlow PEX tubing to make a tighter bend radius.



| Viega PureFlow PEX | Minimum Radius | | | | | | | | |
|--------------------|-------------------------|-------------------------|--|--|--|--|--|--|--|
| Nominal Size* | Free Bend (8 x O.D.) | Supported (5 x O.D.) | | | | | | | |
| 3⁄8" | 4" | 2.5" | | | | | | | |
| 1⁄2" | 5" | 3.1" | | | | | | | |
| 3⁄4 " | 7" | 4.4" | | | | | | | |
| 1" | 9" | 5.6" | | | | | | | |
| 11⁄4" | 11" | 6.75" | | | | | | | |
| 1½" | 13" | 8.1" | | | | | | | |
| 2" | 17" | 10.6" | | | | | | | |

*Viega PureFlow PEX bend radius values were calculated using standard CTS O.D. dimensions, which are $\frac{1}{8}$ arger than the nominal tube size listed.





To reduce damaging stress on Viega PureFlow fittings, bend supports or tubing fasteners must be used to anchor all bends made close to fittings. Support must be provided for tubing bends located closer to fittings than distance "L" in table below (see the diagrams to the left for typical installation examples).

| Tubing Size | Maximum distance from fitting to bend |
|-------------|---------------------------------------|
| 3%" PEX | L = 6 inches |
| 1⁄2" PEX | L = 8 inches |
| 34" PEX | L = 10 inches |
| 1" PEX | L = 12 inches |
| 1¼" PEX | L = 14 inches |
| 1½" PEX | L = 16 inches |
| 2" PEX | L = 18 inches |

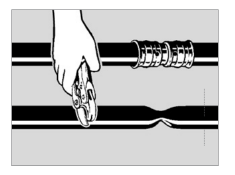


11.4 Removing PureFlow Connections

Should a mistake be made, simply cut out the PureFlow fitting and replace with a new one.



11.5 Repairs



Sections of kinked tubing should be repaired by cutting out the damaged section and installing a repair coupling.

11.6 Freezing

The flexibility of Viega PureFlow PEX tubing makes it resistant to damage from freezing, but precautions to prevent freezing should be taken when low temperatures might be encountered.

Insulating each PEX tube individually or as a group is not generally necessary if the PEX tubing is installed within the insulation envelope of the structure, i.e., the heated area. For example, the tubing may be installed under the insulation in the attic or within an interior wall of a heated space.

PureFlow PEX tubing should not be intentionally installed in areas subjected to freezing.

Do not use an open torch or excessive heat to thaw PureFlow PEX tubing. Tubing failure or damage can result.

Heat (DO NOT USE A TORCH) must be applied directly to the frozen tubing section. Temperature on tubing shall not exceed 180° F.

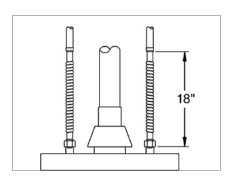
if freezing occurs, several suitable methods exist to thaw PureFlow PEX tubing:

- Hot water
- Wet, hot towels
- Hand-held hair dryer
- Low-wattage electrical heating tape (self limiting)
- A commercial system that pumps heated water through a tube to the ice blockage and returns the cooled water for reheating





11.7 Water Heaters

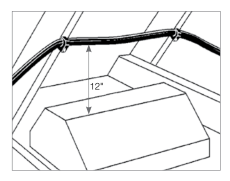


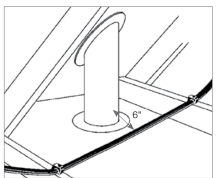
Viega PureFlow PEX tubing should not be connected directly to gas-fired water heaters. The high temperatures of these appliances can damage the tubing.

When connecting a Viega PureFlow system to a gas-fired water heater, install a minimum of 18" of metallic piping between the water heater and tubing, keeping tubing more than 6" away from the vent pipe. Where local code allows, Viega PureFlow PEX tubing may be connected directly to electric water heaters and used for hot water recirculation lines that do not come within 6" of the gas heater vent.

Viega PureFlow PEX may be used to connect directly to instantaneous/ tankless water heaters or other hot-water-producing devices. However, consult the Authority Having Jurisdiction and the manufacturer's recommendations for use with plastic tubing and ensure temperature and pressure do not exceed the maximum ratings of the tubing. If the inlet or outlet water piping is in a position such that it may be exposed to temperatures above 180° F, an appropriate connector of sufficient length should be used to separate the plastic pipe from the heat source.

11.8 Heaters, Flues, Vents, and Recessed Lights





Keep Viega PureFlow PEX tubing a MINIMUM of **12" vertically and 6" horizontally** from sources of high heat such as gas flue vents, heating appliances or electric motors.

Concerning recessed lighting (including low-voltage types) and proper installation clearance, Viega recognizes the following types of lighting fixtures: Type IC or Inherently Protected, which allow direct contact with thermal insulation and other combustible materials, and Type Non-IC, which require a minimum clearance of 3" to thermal insulation. If room does not allow for the minimum clearance spacing specified by Viega, then the PEX tubing must be insulated with a suitable pipe insulation capable of withstanding the specific maximum temperatures generated by the fixture. Minimum clearance between any pipe insulation and fixture shall be per the requirements of the fixture type and local building codes.

Forced air heating ducts and PVC power vent flues are not generally considered sources of high heat. These areas of installation should be rechecked after further construction and other mechanical systems have been installed.

In cases where light leakage (direct beam) from a UV-generating light source (special lighting or heating- type lamps) is possible, tubing must be adequately protected with light-blocking insulation.



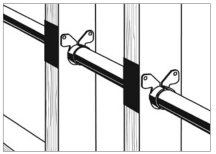
12 Fastening the Viega PureFlow System

12.1 Wood Frame Construction

Viega PureFlow PEX tubing is ideal for use in wood frame construction. The ability to bend the tubing around corners and obstacles greatly simplifies installation. This system eliminates the expensive and timeconsuming use of fittings where tubing turns within a wall, and it eliminates the potential fire hazard of soldering close to exposed framing members.

A few rules should be followed when running Viega PureFlow PEX tubing in wood frame construction:

- Use nailing plates to protect the tubing from nails and screws where it passes through studs.
- Suspension clips are required for metal studs and optional for wooden studs.
- When turning tubing sharply to exit from a wall, a bend support must be provided. Either use a drop-ear bend support, drop-ear elbow, or a stub out. Neglecting to use a support will place excessive stress on the fitting, and the tubing will not exit perpendicular to the wall.



Nailing plates protect tubing passing through studs and joists from nails.

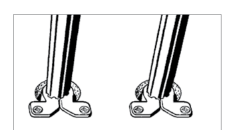
12.2 Steel Construction



Suspension clip fasteners used to protect tubing from abrasion when passing through steel studs The Viega PureFlow system works as well in steel frame construction as it does in wood. Where tubing runs through metal studs, suspension clip fasteners must be used to protect tubing from sharp stud edges (see illustration to the left). Follow the same guidelines for fastening and supporting the tubing as for wood frame construction.



12.3 Supporting PureFlow PEX Tubing



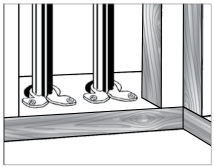
CAUTION!

Use only plastic or plastic-coated tubing supports. Metal supports may damage tubing.

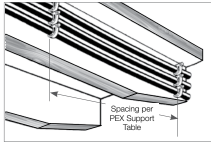
When running tubing, leave a small amount of slack between fasteners to account for tubing contraction.

Note that Viega PureFlow PEX tubing will expand or contract 1.1" per 100' for every 10° F of temperature change. In long straight runs, allow adequate clearance for this (see "Tubing Expansion" on page 66).

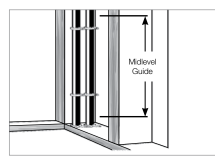
Suspension clips support tubing in joist penetrations or anywhere abrasion is a concern.



Suspension clip fasteners used at floor plate



Tubing supported with U-clip or lock clip fasteners on horizontal runs



J-clamp or lock clip fasteners used to support tubing in vertical runs between floors

Tubing should be allowed freedom to move slightly as it expands. Do not clip it tightly into place or locate it where it will be tightly constrained. Use suspension clips or an approved plastic insulator where tubing passes through studs or joists where abrasion and noise is a concern (see illustrations to left).

Viega PureFlow PEX tubing must be fastened at a minimum interval noted in the table below for vertical and horizontal support.

| | PEX Size | Horizontal | Vertical |
|----------------|-----------------|------------|---------------------------|
| Viega PureFlow | ½" - 1 " | 32" O.C. | Base of each |
| PEX | 1¼" - 2" | 48" O.C. | floor with midlevel guide |

PEX Support

In risers or vertical runs, Viega PureFlow PEX should be attached with suspension clips or an approved plastic insulator at each floor or ceiling penetration, and every four feet in between.

WARNING!

Some model codes may allow greater support spacing intervals for plastic tubing. Always refer to local code for approved spacing requirements that exceed the ones referenced in this manual.



12.4 Noise and Water Hammer in PureFlow Systems

As with all plumbing materials under some operating conditions, water hammer can occur in PEX plumbing systems. The inherent flexibility of Viega PureFlow PEX drastically reduces the magnitude of pressure surges compared with metallic plumbing materials. Damage to plumbing components in a PEX system due to these pressure surges is highly unlikely, although noise can sometimes result. Fortunately, there are solutions to minimize or eliminate water hammer noise.

- Install fixtures that are not water hammer prone. As a general rule, two-handle fixtures are less likely to cause hammer than single-handle fixtures. Single-handle shower valves, which rotate to close and therefore are difficult to close quickly, might be good choices.
- Clamping or strapping more frequently may help prevent tubing noise. It is important that the tubing not be in contact with wallboard, forced air ducts or other high-resonance articles. Insufficiently or improperly clamped or strapped tubing may move during fixture operation and hit against these surfaces.
- Install a water hammer arrester at fixtures where noise is a problem. A water hammer arrester (AA sized) installed as closely as possible to the fixture on the cold-water side only will eliminate the source of the noise (the pressure wave). It should be noted that even with an arrester, tubing that is clamped or strapped insufficiently may still hit against something as it moves slightly when the water flow is stopped.
- Avoid operating fixtures in such a way that causes near instantaneous shutoff. Simply closing fixtures in a less abrupt manner can eliminate hammer noise.

12.5 Shower Valves

PEX lines should only be run to the inlet connections of tub/shower valves unless specifically approved by the valve manufacturer for other connections.

12.6 Electrical Grounding

Viega PureFlow PEX tubing may not be used as an electrical ground. Consult the NEC for recommended grounding method when plastic pipe is used.



12.7 Expanding Foams

When penetrations must be sealed for air infiltration purposes, there are several options available. Use a good grade of silicone, acrylic, or siliconized acrylic caulking. **DO NOT use oil-based caulks.** Most canned expanding foams and open- or closed-cell pipe insulation are good sealing materials and may be used in direct contact with PEX tubing. Other materials may be used provided they do not cause short- or long-term damage to the PEX tubing.



WARNING!

When using expanding spray foam to insulate walls in a structure, there are several options available. Viega suggests using water-based or urethane-based open-cell insulation only. **DO NOT use closed-cell spray foams.** Closed-cell spray foams have the potential to generate high temperatures during their expansion process, especially when not applied properly, which can damage PEX tubing. Always follow the spray foam manufacturer's installation instructions and warnings.



Do not expose Viega products to any foreign substance that includes but is not limited to VOC (Volatile Organic Chemical) compounds, paints, solvents, glues, cleaners, and disinfectants. Viega products that are exposed to these types of substances are at risk of having failures (leaks).

12.8 Fire Stop Compounds

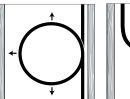
Most building codes require the use of a fire-stopping compound when tubing penetrates a fire-rated wall. There are a number of fire-stopping compounds identified as water based, acrylic or latex that have been listed for use with PEX tubing that include but are not limited to the following.

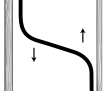
- 3M Fire Protection: CP 25WB+ Caulk
- Tremco, Inc.: TREMstop® IA
- Specified Technologies, Inc.: SpecSeal® SSS 100 / SSS 102
- Passive Fire Protection Partners: Fire Stop[™] 4800 DW / 4100 DW / 4100 NS / 3600 EX

It is the responsibility of the user to determine the suitability of these or any products for the intended application and install the compounds in accordance with the product's installation instructions and listing.



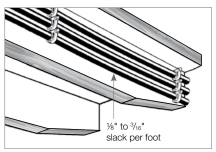
12.9 Tubing Expansion





Using a loop to accommodate tubing expansion

Offsets also provide room for tubing expansion.



Allow some slack in all runs to prevent damage from tubing contraction.

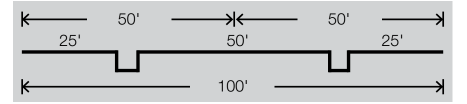
Viega PureFlow PEX tubing, as with any PEX tubing, expands and contracts with temperature changes in the environment or the fluid inside the tubing. The longer the tubing run and the higher the temperature change, the more linear expansion the system will experience. This expansion and contraction can affect the appearance as well as integrity of the system by putting stress on the tubing, fittings, valves, and fasteners. The system should be designed to accommodate tubing expansion.

Tubing fasteners perform two functions: providing support for the tubing and guiding the tubing during expansion and contraction. It is important to keep this in mind when installing fasteners. An expansion compensator will not be effective if the fasteners prevent linear movement of the piping system.

Tubing sizes smaller than ³/₄" generally do not require expansion compensators with fittings and can easily be bent into loops and offsets to absorb linear expansion. For tubing sizes 1" and larger, refer to "12.10 Calculating Expansion Loops and Offsets" on page 67 for compensation options.

For unconstrained tubing runs (not within the floor) Viega recommends the use of expansion offsets. This can be accomplished at a corner or by using offsets or loops on straight tubing runs. Expansion compensators should be installed at the midway point of tubing runs and should be spaced no more than 50 feet apart.

Below is an example of required offsets for a 100-foot tubing run. Note that the expansion compensators are no more than 50 feet apart.





12.10 Calculating Expansion Loops and Offsets

There are three types of expansion offsets recommended for use with large-diameter tubing:

- Corner expansion offset
- Z-type expansion offset
- U-type expansion loop

A description, illustration, and dimensions chart for each type of offset are on the next few pages.

12.10.1 Linear Expansion

To calculate linear expansion for PEX tubing, use the following formula:

$$\Delta L = \frac{PEX \text{ expansion rate}}{100' \times 10^{\circ} \text{ F}} \times \Delta T \times LT$$

Where:

Viega PureFlow PEX expansion rate = 1.1" per 100' per 10° F ΔT = Change in temperature (in ° F)

LT = Length of tube between fixed points (in ft.)

For example: 40' of 1" Viega PureFlow PEX tubing going from 70° F to 130° F

$$\Delta L = \frac{1.1"}{1000} \times 60^{\circ} \times 40' = 2.64"$$
$$\Delta L = 2.64"$$

12.10.2 Compensation Distance

To calculate the dimensions of the expansion compensation offset needed, use the following formula:

$$L = C\sqrt{OD \times \Delta L}$$

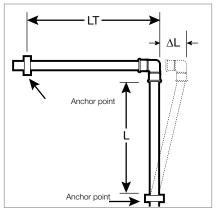
Where:

 $\begin{array}{l} L = \mbox{length of compensation distance} \\ C = 12 \mbox{(PEX material specific constant)} \\ OD = \mbox{outer tubing diameter (1/8" + nominal tube size)} \end{array}$

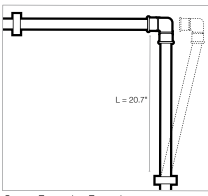
 ΔL = change in length from temperature change



12.10.3 Corner Expansion Offset



Corner Offset



Corner Expansion Example

Where piping takes a corner after a long straight run, a simple 90° elbow in the piping will allow for the absorption of expansion.

Calculate the necessary "L" dimension between elbow and nearest fastener or use the chart below, which was figured using the maximum run for a single expansion compensator (50 feet).

Following the previous example:

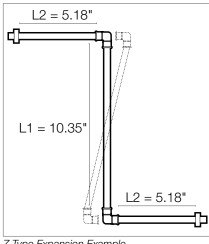
$$L = C\sqrt{OD \times \Delta L}$$

Where: C = 12 OD = 1.125 (1" PEX) $\Delta L = 2.64"$ L = $12\sqrt{1.125" \times 2.64"} = 20.7"$ L = 20.7"

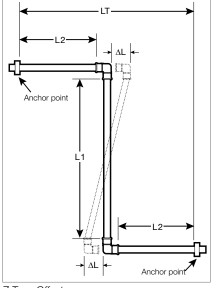
| Corner Expansion Offset (L, inches) per 50 linear feet of run | | | | | | | | | | | | | | |
|--|-------------------------|------|------|------|------|------|------|------|------|--|--|--|--|--|
| Tubing | ΔT(° F) Tube nom. | 60 | 80 | 100 | 120 | 140 | 160 | 180 | 200 | | | | | |
| | 3⁄4" | 20.4 | 23.6 | 26.4 | 28.9 | 31.2 | 33.4 | 35.4 | 37.3 | | | | | |
| Viero | 1" | 23.2 | 26.7 | 29.9 | 32.8 | 35.4 | 37.8 | 40.1 | 42.3 | | | | | |
| Viega PureFlow | 1¼" | 25.6 | 29.6 | 33.1 | 36.2 | 39.1 | 41.8 | 44.4 | 46.8 | | | | | |
| PEX | 1½" | 27.8 | 32.1 | 35.9 | 39.4 | 42.5 | 45.5 | 48.2 | 50.8 | | | | | |
| | 2" | 31.8 | 36.8 | 41.1 | 45.0 | 48.6 | 52.0 | 55.1 | 58.1 | | | | | |



12.10.4 Z-Type Expansion Offset



Z-Type Expansion Example



The Z-type expansion offset integrates two 90° elbows that form a "Z" pattern.

With this type of configuration $\frac{1}{2}$ of the "L" dimension is applied to the center area of the "Z" (represented as L1 in the table and illustration) while $\frac{1}{4}$ of the "L" dimension would be applied to each of the top and bottom areas (represented as L2).

Calculate the necessary L1 and L2 dimensions or use the chart below, which was figured using the maximum run for a single expansion compensator (50 feet).

$$L = 20.7"$$

$$L1 = \frac{1}{2} (L)$$

$$L1 = 20.7"/2 = 10.35"$$

$$L1 = 10.35"$$

$$L2 = \frac{1}{4} (L)$$

$$L2 = 20.7"/4 = 5.18"$$

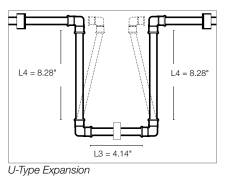
$$L2 = 5.18"$$

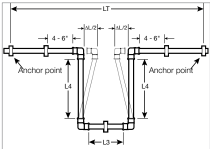
Z-Type Offset

| Z-Type Expansion Offset (inch) per 50 linear feet of run | | | | | | | | | | | | | | | | | |
|--|--------------|------|-----|------|-----|------|------|------|------|------|------|------|------|------|------|------|------|
| | ΔT(° F) | 60 | | 80 | | 100 | | 120 | | 140 | | 160 | | 180 | | 20 | 00 |
| Tubing | Tube nom. | L1 | L2 | L1 | L2 | L1 | L2 | L1 | L2 | L1 | L2 | L1 | L2 | L1 | L2 | L1 | L2 |
| Viega PureFlow PEX | 3⁄4" | 10.2 | 5.1 | 11.8 | 5.9 | 13.2 | 6.6 | 14.4 | 7.2 | 15.6 | 7.8 | 16.7 | 8.3 | 17.7 | 8.8 | 18.6 | 9.3 |
| | 1" | 11.6 | 5.8 | 13.4 | 6.7 | 15.0 | 7.5 | 16.4 | 8.2 | 17.7 | 8.8 | 18.9 | 9.5 | 20.1 | 10.0 | 21.1 | 10.6 |
| | 1¼" | 12.8 | 6.4 | 14.8 | 7.4 | 16.5 | 8.3 | 18.1 | 9.1 | 19.6 | 9.8 | 20.9 | 10.5 | 22.2 | 11.1 | 23.4 | 11.7 |
| | 1½" | 13.9 | 7.0 | 16.1 | 8.0 | 18.0 | 9.0 | 19.7 | 9.8 | 21.3 | 10.6 | 22.7 | 11.4 | 24.1 | 12.1 | 25.4 | 12.7 |
| | 2" | 15.9 | 8.0 | 18.4 | 9.2 | 20.5 | 10.3 | 22.5 | 11.3 | 24.3 | 12.2 | 26.0 | 13.0 | 27.6 | 13.8 | 29.1 | 14.5 |



12.10.5 U-Type Expansion Offset





The U-type expansion loop integrates four 90° elbows that form a "U" pattern.

With this arrangement $\frac{1}{5}$ of the "L" dimension is applied as the width (represented as L3) while $\frac{2}{5}$ of "L" is applied as each leg in the other dimension (represented as L4).

Calculate the necessary L3 and L4 dimensions or use the chart below, which was figured using the maximum run for a single expansion compensator (50 feet).

L = 20.7"
L3 =
$$\frac{1}{5}$$
 (L)
L3 = 20.7"/5 = 4.14"
L3 = 4.14"
L4 = $\frac{2}{5}$ (L)
L4 = 2(20.7")/5 = 8.28"
L4 = 8.28"

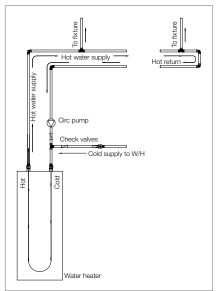
U-Type Looped Offset

| U-Type Expansion Offset (inch) per 50 linear feet of run | | | | | | | | | | | | | | | | | |
|--|--------------|-----|------|-----|------|-----|------|-----|------|-----|------|------|------|------|------|------|------|
| | ΔT(° F) | 60 | | 80 | | 100 | | 120 | | 140 | | 160 | | 180 | | 20 | 00 |
| | Tube nom. | L3 | L4 | L3 | L4 | L3 | L4 | L3 | L4 |
| Viega PureFlow PEX | 3⁄4" | 4.1 | 8.2 | 4.7 | 9.4 | 5.3 | 10.5 | 5.8 | 11.6 | 6.2 | 12.5 | 6.7 | 13.3 | 7.0 | 14.2 | 7.5 | 14.9 |
| | 1" | 4.6 | 9.3 | 5.3 | 10.7 | 6.0 | 12.0 | 6.6 | 13.1 | 7.1 | 14.2 | 7.6 | 15.1 | 8.0 | 16.0 | 8.5 | 16.9 |
| | 1¼" | 5.1 | 10.2 | 5.9 | 11.8 | 6.6 | 13.2 | 7.2 | 14.5 | 7.8 | 15.6 | 8.4 | 16.7 | 8.9 | 17.7 | 9.4 | 18.7 |
| | 1½" | 5.6 | 11.1 | 6.4 | 12.9 | 7.2 | 14.4 | 7.9 | 15.7 | 8.5 | 17.0 | 9.1 | 18.2 | 9.6 | 19.3 | 10.2 | 20.3 |
| | 2" | 6.4 | 12.7 | 7.4 | 14.7 | 8.2 | 16.4 | 9.0 | 18.0 | 9.7 | 19.5 | 10.4 | 20.8 | 11.0 | 22.1 | 11.6 | 23.2 |

The fastener shown on the L3 leg may be required to provide additional support depending on how the expansion loop is installed (horizontal/vertical).



12.11 Domestic Hot Water Circulating Systems



A hot water circulation system can be incorporated into most plumbing systems and works by constantly (or periodically throughout the day on a timer) circulating hot water through the main hot supply line of your plumbing system.

This is done by using a return line at the end of the main hot supply line, and a low-flow pump (usually near the hot water tank). The circulating system keeps hot water readily available throughout the main hot water supply line, eliminating the need to purge the entire line before hot water is present at the fixture.

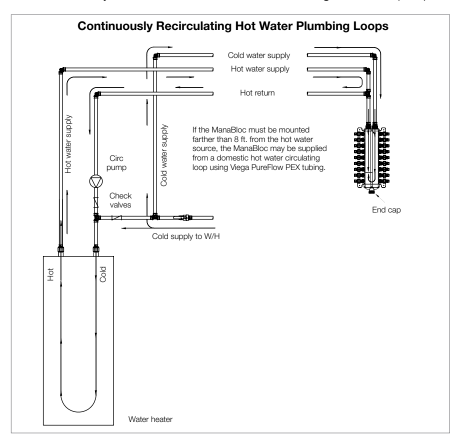
There are hot water circulation systems available in the marketplace that offer a variety of options. These systems are ideal for branch-and-main or combination systems with spread-out fixture groups/floor plans, as well as for larger homes using multiple ManaBlocs in a parallel-type system.

Typical domestic hot water circulation piping



Viega PureFlow PEX can be used in recirculating domestic hot water plumbing loops, provided:

- 1. The plumbing loops shall operate with water temperatures of 140° F or lower, as required by most model plumbing codes.
- 2. The recirculating loop is for supplying hot water more quickly to the fixture.
- 3. The tubing is marked as rated for "continuous recirculation" as evidenced by the ASTM F876 certification marking PEX 5306 (CL5).





13 Installing Viega PureFlow Fittings

13.1 Stub Out Options



The Viega PureFlow system includes fittings to accommodate most plumbing needs. Stub outs are available for a variety of fixture situations, as well as fittings and valves to connect to other plumbing materials and fixtures.

Standard stub outs with 90° bends and a closed end to facilitate pressure testing are available in either 3% or 1/2" PEX x 1/2" copper.



Also, PureFlow Press copper tub elbow and PureFlow Crimp shower valve adapters are available for easy connections to tub and shower valves.

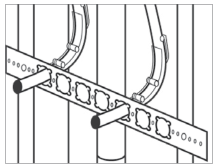


Drop-ear elbows provide a $\frac{1}{2}$ " or $\frac{3}{4}$ " F NPT threaded connection at a wall or floor penetration as well as a flange for securing the fitting.

Drop-ear bend supports allow Viega PureFlow PEX tubing to be directly stubbed out of a wall. These supports allow the tubing to make the tight bend necessary to exit the wall at a 90° angle as well as providing a flange for securing the support.

The exposed tubing can then be connected to a valve, using an optional chrome sleeve to cover the tubing if desired.



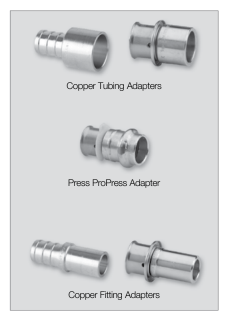


Snap-in Bend Supports with Bracket

Half-inch, snap-in bend supports are also available with a metal mounting bracket (sold separately) for quick and easy stub outs with $\frac{1}{2}$ " Viega PureFlow PEX tubing.

Seven stub out locations and numerous nail holes make this a versatile option for stubbing out any number of lines or supporting tubing near manifolds.

13.2 Copper Connections



Fittings are available to adapt Viega PureFlow PEX tubing to both copper tubing and copper fittings. Copper tubing adapters slip over copper tubing to provide a sweat connection. Always make the sweat connection to the fitting before connecting PEX to avoid heat damage to the tubing.

Copper fitting adapters fit into copper fittings to mate PEX to standard sweat or ProPress fittings. As with copper tubing adapters, always make sweat connections prior to PEX connection to avoid tubing damage.



CAUTION!

PureFlow Crimp fitting adapters are not for use with the Viega ProPress connection.

13.2.1 Soldering Zero Lead Alloy PureFlow Fittings

Viega's zero lead PureFlow fittings are manufactured from alloys known for their low lead content and corrosion-resistant properties. These alloys have lower thermal conductivity compared to standard (leaded) alloys, which tends to make them more sensitive to soldering conditions. It is important to follow the steps below to ensure consistent leak-free solder connections.

13.2.1.1 Prepping and Cleaning

Zero lead alloys are harder than standard alloys. Cleaning and prepping the zero lead solder joint area with an abrasive product like emery cloth, sandpaper or wire brush is an important step in the solder process. Do not rely on flux alone. This surface preparation removes the natural oxidative barrier that tends to form on zero lead alloys. Once this is done, fluxing and soldering should be done immediately to ensure the oxide film does not reform on the freshly cleaned surface.



13.2.1.2 Use of Proper Flux and Solder

Only use flux containing chloride compounds. Solder fluxes without chloride compounds are not recommended for use on zero lead alloys. Thoroughly wipe any solder or flux left behind.



CAUTION!

Only lead-free solder should be used to make zero lead solder connections.

13.2.1.3 Heating

Like standard (leaded) alloys, heating of the zero lead solder joint should be done evenly and gradually using an appropriately sized tip with constant movement of the flame over the joint. Be careful not to overheat the zero lead alloy while making a solder joint. Overheating will result in a brown discoloration of the metal, which is an indication that flux has burned out of the solder joint, potentially causing incomplete solder coverage. If you suspect this has occurred, disassemble the joint, clean and repeat the process using proper heating techniques.

13.2.1.4 Proper Cool Down

Because zero lead alloys have a lower thermal conductivity than standard alloys they do not cool down as quickly after making a solder connection. If excessive heating has occurred and an accelerated cooling process is required, apply a damp cloth to the freshly completed solder joint. This will help minimize the risk of the solder joint moving or leaking solder out of the joint before the joint can cool.

13.3 Threaded Connections



The Viega PureFlow system also provides fittings to adapt Viega PureFlow PEX tubing to NPT threads.

In addition to the NPT drop-ear elbows already mentioned, metallic male and female adapters and male NPT elbows provide threaded connections.

The threaded connection should always be made before the PEX connection to avoid twisting the PEX connection.



CAUTION!

Do not use metallic threaded adapters when connecting to polymer threads.



13.4 Valves



1/4-Turn Straight Stop Valve PureFlow Press to %" O.D. Riser







1/4-Turn Angle Stop Valve PureFlow Press to %" O.D. Riser



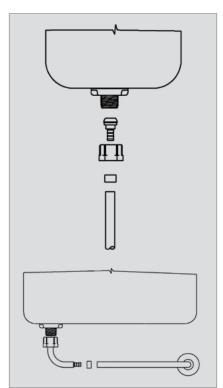


In-line Ball Valve (Press) In

In-line Ball Valve (Crimp)

13.5 Connections

13.5.1 Water Closet Connections



In-line ball valves are available for use with Viega PureFlow PEX tubing. These brass finish valves may be used anywhere an in-line valve is needed.

Stop valves have $\frac{3}{2}$ " or $\frac{1}{2}$ " PEX inlets and $\frac{1}{4}$ " CTS ($\frac{3}{8}$ " O.D.) riser outlets and are available in both straight and angled versions depending on installation requirements.



CAUTION!

Only plastic ferrules should be used when connecting to PEX tubing/risers. Brass ferrules are for use with copper tubing.

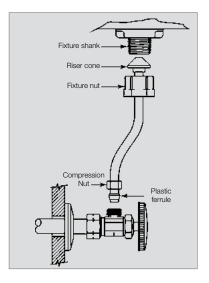
Tighten fixture nut hand-tight plus an additional ¼-turn. Check all connections for leaks. Ensure proper alignment by using enough tubing so that the closet adapter is not pulling on the connection.

DO NOT OVERTIGHTEN.





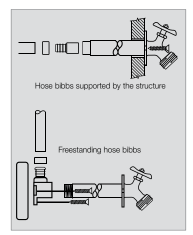
13.5.2 Riser Connections



Thread fixture nut onto fixture shank. Tighten fixture nut hand-tight plus an additional ½-turn.

Slide compression nut and supplied plastic ferrule over tube as shown. The long taper of the ferrule goes toward the valve. Tighten compression nut according to valve manufacturer's recommendations.

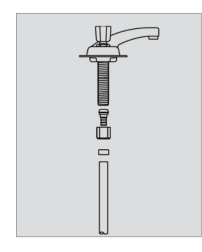
13.5.3 Wall Hydrant Connections



Hose bibbs supported by the structure can be connected directly.

Freestanding hose bibbs shall not be supported by Viega PureFlow PEX. Well-anchored drop-ear fittings or metal pipe shall be used to install hose bibbs.

13.5.4 Lav Or Kitchen Faucet Connections



Tighten fixture nut hand-tight plus an additional ¼-turn. Check all connections for leaks.

DO NOT OVERTIGHTEN.



14 Pressure Testing Viega PureFlow Systems

14.1 General

Upon the completion of installing a Viega PureFlow plumbing system, a hydrostatic (potable water) pressure test shall be conducted. If potable water is not available, or the potential for a freezing condition exists, pneumatic* (air or nitrogen) testing and/or the use of an RV antifreeze** solution are also acceptable methods for pressure testing.

- * Use air testing only if approved by local code or the Authority Having Jurisdiction (AHJ)!
- ** RV antifreeze shall be drained and flushed from all portions of the plumbing system prior to consumer use.

Always refer to local plumbing code for pressure testing requirements and approved methods specific to plastic plumbing systems. If none is specified, refer to the "Testing PureFlow Systems (Branch and Main / ManaBloc)" on page 79 for acceptable methods, test pressures and durations.



ManaBloc Valve Information!

Opening a port valve to an empty or unpressurized distribution line may cause valve damage.

To prevent potential valve damage or failure, open the port valves before filling and pressurizing the lines. The force of water rushing to fill an empty line can cause the valve's seal to "clip off," resulting in incomplete sealing or complete valve failure.

CARE must be exercised when opening a port valve to an empty or unpressurized line. The fixture to which the line is connected should be in the OFF position and the valve must be opened slowly until water starts to flow into the line.

DO NOT CONTINUE to open the valve until the line is full and pressurized. Open the valve fully only after the line is up to system pressure. The fixture can then be opened to purge the line of air.

Valve stems are replaceable. Order part number 51602.





WARNING!

Water testing shall be avoided during freezing conditions. Under NO circumstances shall the system be tested at temperatures lower than $10^{\circ}F$ (- $12^{\circ}C$).



WARNING!

FOLLOW ANTIFREEZE MANUFACTURER'S INSTRUCTIONS FOR CONCENTRATIONS. Use only nontoxic antifreeze approved for drinking water systems.



If such a solution is used, the antifreeze solution must be sufficiently concentrated to withstand the lowest temperature encountered while the testing fluid is in the system. Antifreeze solutions should be purged and the system flushed with potable water prior to consumer use.



WARNING! PRESSURES USED IN TESTING CAN BLOW UNMADE OR INCOMPLETE CONNECTIONS APART WITH TREMENDOUS FORCE!

This force is many times greater when air is used as a test medium. To reduce the risk of personal injury, ensure that all connections are completed before testing. Use only the pressure and time required to determine that the system is leak free.

| Testing PureFlow Systems (Branch and Main / ManaBloc) | | | | | | | |
|---|---------------------------|-----------------------|-----------------------|-----------------------------|--|--|--|
| Test Method | Min/Max Duration (Min) | Max Pressure (psi) | Min Pressure (psi) | Allowable Variance (psi) | | | |
| Water | 15 min/1 hr | 100 | 1⁄2 | NA | | | |
| Air | 15 min/1 hr | 100 | 1⁄2 | 8* | | | |

* If the pressure in the system declines more than 8 psi during the 15-minute to one-hour period, re-pressurize the system to the original test pressure and retest. If the system pressure declines more than 8 psi again during the test period, test the distribution line test caps or any other fittings in the system with the approved leak-detect solution.

Note: Some plumbing fixtures may not withstand test pressures greater than 80 psi. Consult fixture manufacturer's instructions for pressure limitations or plug all distribution lines at the fixture end. The system shall, at a minimum, withstand the test pressure, without leaking, for a period of 15 minutes.



14.2 Air Testing

Air testing of a Viega PureFlow plumbing system shall use the checklist provided to ensure safety.



WARNING!

It is the responsibility of the installer to read and understand the below pressure testing criteria and all safety precautions. Compressed air can store extremely high energy as compared to compressed water systems. Failure to follow these steps could result in personal injury, death and/or property damage.

14.2.1 Preparing for Air Pressure Test

- Notify other trades that air pressure test will be conducted on the plumbing system. Only qualified personnel should be present during the system testing.
- Use only compressed air or nitrogen that is free of any kind of lubricating oils.
- Do not conduct pressure testing overnight or if a large temperature change is anticipated.
- Before pressurizing the system, conduct a visual inspection to ensure proper connections have been made throughout the plumbing system.
- All personnel involved in the pressure testing shall wear, at a minimum, eye and hearing protection. It is recommended the person applying the pressure to the system wear a full face shield.
- Only Viega PureFlow plumbing system components (tubing/fittings/ manifolds) shall be pressure tested. All other system components (water heaters and fixtures) shall be isolated from the pressure test.
- Contact the inspector and schedule the pressure test.

14.2.2 Pressurizing the System

- Verify no other trades are present prior to starting the pressure test. Only qualified testing personnel should be present during pressure test.
- Introduce pressure into the system as outlined in the stages below.

Stage 1:

Gradually increase system pressure to 10 psi (approx. 30-second duration).

- Wait for 10 minutes before inspecting pressure gauge.
- If pressure holds steady, continue to Stage 2.
- If pressure falls over the test period, look for potential leaks with an approved leak-detect solution. Once system pressure is completely relieved and the leak is fixed, restart test procedure.



Stage 2:

- Gradually increase system pressure to 50 psi (approx. 1-minute duration).
- Wait for 10 minutes before inspecting pressure gauge.
- If pressure holds stable, continue to Stage 3.
- If pressure falls over the test period, look for potential leaks with an approved leak-detect solution. Once system pressure is completely relieved and the leak is fixed, restart testing procedure from beginning.

Stage 3:

Gradually increase system pressure to 100 psi (approx. 1-minute duration).

- Inspect gauge pressure over next 10-minute period to verify pressure has not decreased more than the allowable variance noted in "Testing PureFlow Systems (Branch and Main / ManaBloc)" on page 79.
- If pressure variance allowed is not exceeded, the system test has passed.
- If pressure decreases more than the allowable variance, the test has failed. Apply approved leak-detect solution (see "Leak Detection") on fitting and/or manifold connections to isolate the location of the leak. Once system pressure is completely relieved and the leak is fixed, start testing procedure from beginning.

14.2.3 Completing the Air Test

- Depressurize system.
 - Use of the same safety equipment applies to these steps.
 - Slowly bleed off any remaining air pressure from system (approx. 1-minute duration).
 - Notify other trades the test is complete and work area is safe to occupy.
 - Document the time and date test was completed and the pressure and duration of the test.

14.3 Leak Detection

Viega has identified the leak detect solutions listed below as being compatible for use with Viega PureFlow Press system components. Consult leak detect manufacturer for proper application and product instructions. To determine the compatibility of other leak detect solutions not listed below, contact Viega Technical Services prior to their use.

- megabubble[®] Leak Detector
- Oatey[®] All Purpose Leak Detector
- Snoop Liquid Leak Detector

As an alternative leak detect, a mixture of original Palmolive Green[™] dishwashing soap (#46100-46200) or Palmolive Ultra[™] (#356140 or 46128) mixed with potable water at a ratio of two ounces of soap to one gallon of water (mix Ultra at a ratio of 1.5 ounces per gallon) may be used.



If the solution does not show a leak on any of the caps or fittings, isolate the ManaBloc by turning the valves to the "OFF" position, repressurize if needed, and apply the same solution to the ManaBloc manifold components.



15 System Disinfection

15.1 General

Public potable water distribution systems today generally require some form of residual disinfection to greatly eliminate or render harmless waterborne pathogens such as E. coli and Legionella. Some commonly used disinfection methods include the use of chlorine, chloramines, and chlorine dioxide at levels not to exceed EPA established levels. These can be used at the water supply/municipality as a primary treatment and within a building as a secondary treatment.

Viega LLC does not recommend use of Viega PureFlow PEX tubing as part of any potable water distribution system in buildings where chlorine dioxide is used as a secondary disinfection or where injection systems using chlorine dioxide are present. This is based on the limited industry data available for the long-term effects of chlorine dioxide on PEX tubing at allowable controlled levels. This does not include the disinfection / commissioning of a new or repaired system.

Local codes may require system disinfection. When no other method is available, follow the time limitations and exposure levels shown below.

1. Use a chlorine solution and one of the exposure durations listed below:

| Concentration | Period | Authority |
|---------------|----------|-----------|
| 200 ppm | 3 hours | IPC/UPC® |
| 50 ppm | 24 hours | IPC/UPC® |

- 2. Mix the disinfection solution thoroughly before adding it to the system.
- 3. The chlorine solution must reach all parts of the system. Open all fixtures (both sides) and flow water until a chlorine smell is present. As an alternative, chlorine test tablets can be used to detect chlorine at each fixture.
- 4. The chlorine source for the solution can be, but is not limited to, the following:

| Chlorine | % Active | Form | Amount per 100 Gallons Water |
|----------------|----------|--------|------------------------------|
| Source | Chlorine | | for 200 ppm Solution |
| Laundry bleach | 5.25 | Liquid | 3 pints (48 oz.) |

- 5. After the solution has been in the system for the time required by the Authority Having Jurisdiction (AHJ) or the exposure durations listed in Step 1, the system shall be flushed completely with potable water.
- 6. The system must be purged or drained of all water or protected from freezing.



FAILURE TO FLUSH THE SYSTEM NOTICE!!

To prevent reduced service life of system components, disinfection solutions shall not be allowed to stand in the system longer than 24 hours. Thoroughly flush the system with potable water after disinfection.



15.2 California Flushing Requirements

The State of California requires all installations of PEX piping, where it is the initial plumbing system installed in new construction, shall be flushed twice over a period of at least one week. The piping system shall be first flushed for at least 10 minutes and then filled and allowed to stand for no less than one week, after which all the branches of the piping system must be flushed long enough to fully empty the contained volume. This shall not apply to installations of PEX pipe where it replaces an existing tubing system of any material.

At the time of fill, each fixture shall have a removable tag, shown below.

This new plumbing system was first filled and flushed on _____ (date) by _____ (name)

The State of California requires that the system be flushed after standing at least one week after the fill date specified above. If this system is used earlier than one week after the fill date, the water must be allowed to run for at least two minutes prior to use for human consumption.

This tag may not be removed prior to the completion of the required second flushing, except by the building owner or occupant.



16 Installer Checklist

In the event there is a conflict between the contents of this list or any applicable code, the code or the instructions, whichever is more restrictive, shall govern.

Tubing Markings

- ASTM F876 Cross-linked polyethylene (PEX) tubing.
- ASTM F877 Cross-linked polyethylene distribution systems (connection listed with manufacturer-supplied fitting and PEX tubing).

Fitting Markings

ASTM F877 Cross-linked polyethylene distribution systems (connection listed with manufacturer-supplied fitting and PEX tubing).

Joints and Connections

- Tube end cuts shall be cut square and free of burrs.
- Connection shall be assembled per manufacturer's product instructions.
- Incorrectly assembled fittings shall be cut out and replaced.

General Installation Recommendations

- Contraction: allow ¹/₈" slack per foot of PEX tubing.
- PEX may be loosely bundled (NOT TAPED).
- Do not bend PEX tubing tighter than the manufacturer's recommended minimum bending radius.
- Install minimum 18" of metallic or other approved material piping between gas water heater and PEX tubing connections.
- PEX must be free of gouges, cuts, deep scratches, tar, kinks, grease, flux, and fading or discoloration.
- Protective sleeves or bushings shall be used with metal studs.
- Use clamps or straps at the required minimum "L" spacing between a tubing bend and PEX connections.
- Minimum horizontal support shall be per the table under "12.3 Supporting PureFlow PEX Tubing" on page 63.
- Vertical tubing shall be supported at every floor and at the midpoint between floors.
- Supports/clamps shall not restrict the movement of PEX tubing.
- Supports/clamps shall not pinch, cut, kink, or damage tubing.
- Use only hangers and straps recommended for plastic tubing.
- Tubing passing through slabs or foundations shall have a protective sleeve.
- Tubing shall be protected from nail damage.
- Transition connections shall be made with fittings approved for that purpose.
- PEX shall be located at least 6" horizontally and 12" vertically from sources of high heat.

Testing

- Test pressure shall be at least equal to normal system working pressure, but not less than ½ psi and not greater than 100 psi.
- Test duration shall not be less than 15 minutes.
- A slight drop in pressure after two hours is normal.



17 Limited Warranty

17.1 Limited Warranty for Viega PureFlow Water System

Subject to the conditions and limitations in this Limited Warranty, VIEGA LLC (Viega) warrants to the owner of applicable real property in the United States (including its territories) and Canada that the components in its PureFlow Plumbing System (as described below) when properly installed by licensed plumbers in potable water systems, under normal conditions of use, shall be free from failure caused by manufacturing defects for a period of twenty-five (25) years from date of installation.

The Viega PureFlow Plumbing System and components covered by this twenty-five (25) year warranty are:

Viega PureFlow cross-linked polyethylene (PEX) tubing installed with PureFlow Press fittings in metal or polymer and PureFlow Press sleeves sold by Viega installed as a system.

Viega PureFlow cross-linked polyethylene (PEX) tubing and ASTM F1807 metal crimp insert fittings sold by Viega and ASTM F2159 PolyAlloy crimp fittings sold by Viega installed with copper crimp rings as a system.

Viega warrants that ManaBloc[®], MiniBloc, or polymer or metallic manifolds, and their approved connections, sold by Viega and installed as a manifold plumbing system under normal conditions of use, shall be free from failure caused by manufacturing defects for a period of ten (10) years from date of installation.

Power tools and jaws used with PureFlow Press fittings are warranted by the manufacturer and Viega extends no separate warranty on those tools or jaws. Viega warrants that PureFlow Press hand tools sold by Viega, under normal conditions of use, shall be free from failure caused by manufacturing defects for a period of two (2) years from date of sale. Viega warrants that PureFlow Crimp hand tools and tubing cutters sold by Viega, under normal conditions of use, shall be free from failure caused by manufacturing defects for a period of twelve (12) months from date of sale.

Viega warrants that properly installed PureFlow lav, closet risers, and riser accessories manufactured and/or sold by Viega shall be free from failure caused by manufacturing defects for a period of two (2) years from date of installation. Viega warrants that properly installed PureFlow valves manufactured and/or sold by Viega shall be free from failure caused by manufacturing defects for a period of five (5) years from date of installation.



Viega does not extend any warranty on its components used in systems with tubing, fittings, manifolds, or press sleeves not sold by Viega or installed by other than a licensed plumber. In addition, the warranty does not apply if distribution lines and their connections to manifold plumbing systems sold by Viega are not Viega Pureflow PEX tubing or approved connections sold by Viega.

Connection to non-Viega plumbing products intended for riser and/or water service applications does not void the system warranty provided all pipe, fittings, valves, and manifolds are sold by Viega after the transition location.

Termination connections to non-Viega end-use devices or equipment such as filtration, water softeners, shower valves, faucets, stops, and other such devices, when utilizing Viega PureFlow PEX does not void the system warranty as described.

Under this limited warranty, you only have a right to reimbursement if the failure or leak or resulting damage resulted from a manufacturing defect in the products covered by this warranty and the failure or leak or resulting damage occurred during the warranty period. You do not have a remedy or right of reimbursement under this warranty and the warranty does not apply if the failure or leak or resulting damage is caused by (1) components in the plumbing system other than those manufactured or sold by Viega; (2) not designing, installing, inspecting, testing, or operating the system in accordance with Viega's installation instructions at the time of the installation, applicable code requirements, and good plumbing practices; (3) improper handling and protection of the product prior to and during installation, exposure to ultra violet light, inadequate freeze protection, exposure to water pressures or temperatures in excess of the limitations on the tubing, or application of unauthorized or harmful solvents or chemicals; (4) chemically corrosive or aggressive water conditions; or (5) acts of nature such as earthquakes, fire, flood, or lightning.

In the event of a failure or leak in the system, it is the responsibility of the property owner to obtain and pay for repairs. Only if the warranty applies will Viega be responsible for reimbursement under this warranty. The part or parts which you claim failed should be kept and Viega contacted at the address below or by telephoning 800-976-9819 within thirty (30) days after the failure or leak and identifying yourself as having a warranty claim. You should be prepared to ship, at your expense, the product which you claim failed due to a manufacturing defect, document the date of installation, and the amount of any claimed bills for which you seek reimbursement. Within a reasonable time after receiving the product, Viega will investigate the reasons for the failure, which includes the right to inspect the product at Viega and reasonable access to the site of damage in order to determine whether the warranty applies. Viega will notify you of the results of this review.



In the event that Viega determines that the failure or leak and any resulting damages were the result of a manufacturing defect in the products covered by the 10-year or 25-year limited warranties and occurred during the first ten (10) years covered by this warranty, Viega will reimburse the property owner for reasonable repair or replacement charges to include drywall, flooring, and painting costs, as well as damages to personal property, resulting from the failure or leak. The remaining 15-year limited warranty for products covered by the 25-year limited warranty will cover material costs for pipe and fittings only, sold by Viega, not inclusive of any labor or installation costs. Any change in property ownership after the first ten years will nullify any remaining warranty coverage.

VIEGA SHALL NOT BE LIABLE FOR CONSEQUENTIAL ECONOMIC LOSS DAMAGES UNDER ANY LEGAL THEORY AND WHETHER ASSERTED BY DIRECT ACTION, FOR CONTRIBUTION OR INDEMNITY OR OTHERWISE.

THE ABOVE LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IF FOUND APPLICABLE, ANY IMPLIED WARRANTIES ARE LIMITED TO THE DURATION OF THE TIME LIMITS SET OUT IN THIS WRITTEN WARRANTY. Other than this limited warranty, Viega does not authorize any person or firm to create for it any other obligation or liability in connection with its products. This written warranty applies for the first 10 years of the applicable warranty regardless of any change of ownership in the property.

Some states do not allow the exclusion or limitation of incidental or consequential damages or limitations on the duration of implied warranties in certain types of transactions, so the above exclusion or limitations may not apply to you. This limited warranty gives you specific legal rights and you also may have other rights which vary from state to state. This warranty shall be interpreted and applied under the law of the state in which the product is installed.

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IM-PF 724596 0425 PureFlow Water System

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