

Table of Contents

Potable V	Vater	(316	only)
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Chilled Water

Hydronic Heating

Fire Protection (304 only)

Low-Pressure Steam

Compressed Air

Industrial Gases

Vacuum

1	System Data Sheet	•
	System Data Sheet	
	MegaPress 304 FKM	
	MegaPress 316 MegaPress 316 FKM	4 5
\circ		
2	Product Instructions	6
	MegaPress Stainless ½" to 2" Fittings	6
	MegaPress Stainless 2½" to 4" Fittings	7
3	Engineering Specifications	•
0	MegaPress Stainless	
1		
4	Dimensional Documents	12
	MegaPress Stainless Fittings	12
5	Limited Warranty	24
	Viega Metal Systems for Industrial Applications	24



This document is subject to updates. For the most current Viega technical literature, please visit www.viega.us.



Viega products are designed to be installed by licensed and trained plumbing and mechanical professionals who are familiar with Viega products and their installation. **Installation by non-professionals may void Viega LLC's warranty.**

SM-MP 0223 MegaPress Stainless 2 of 24



System Data Sheet

MegaPress 304 FKM



MegaPress 304 FKM fittings are designed to be used with standard IPS ASTM A312 stainless steel pipe to form a complete press system that is ideal for industrial applications. MegaPress 304 FKM ½" to 2" fittings can be used with Schedule 5 to Schedule 40

stainless steel pipe and 21/2" to 4" fittings can be used with Schedule 10 to Schedule 40 stainless steel pipe. A MegaPress 304 FKM system can stand up to harsh environments while transporting process water, diesel fuel, lube oil, ammonia, low pressure steam, or any number of other essential fluids or gases. MegaPress 304 FKM fittings in sizes from ½" to 4" are offered in configurations including: elbows, couplings, reducers, tees, reducing tees, threaded adapters, unions, caps, and flanges.

Components

- Alloy: 304 stainless steel
- FKM sealing element
- 420 stainless steel grip ring
- 304 stainless steel separator ring for ½" to 2" fittings
- PBT separator ring for 2½" to 4" fittings

Operating Parameters

- Operating Pressure: 200 psi max Operating Temperatures: 14°F to 284°F (with temperature spikes up to 356°F)
- **Listings and Certificates** ABS type approval
- ASME B31.1, B31.3, B31.9 Lloyd's Register
- BV (Bureau Veritas) CRN 23076.5 A/B/C
- DNV-GL
- IAPMO PS117
- ICC-ES LC1002
- NFPA 13, 13D, 13R
- FM Class 1920 (½" to 2" only)
- ANSI/CAN/UL 213 (1/2" to 3" only)

Compliant With

- ASME B31
- ASTM A312
- ASTM A554
- IAPMO Uniform Mechanical Code (UMC)
- ICC International Mechanical Code (IMC)
- ICC International Residential Code (IRC)
- National Building Code of Canada (NBCC)
- National Plumbing Code of Canada (NPCC)

Approved Applications

- Low pressure steam
- Industrial gases
- Compress air (no oil)
- Lube oil

- Caustic solutions
- Acid solutions
- Vacuum
- Process water (non-potable)

For more specific information on applications for MegaPress 304 FKM, contact Viega Technical Services at 1-800-976-9819.

MegaPress 304 FKM systems are approved for underground use. When installed underground, MegaPress 304 FKM should have proper corrosion protection in accordance with local and national codes.

Recommended Tools

- Standard size press tool (minimum hydraulic ram output of 7200 lbs.)
- #56013 MegaPress jaw/ring kit (1/2" to 2")
- #26200 MegaPress XL PressBooster with 2½" press ring
- #26201 MegaPress XL 3" and 4" press ring kit
- #57081 Z3 Actuator with 2½" ring (must be used with press gun with minimum 80mm press stroke)

Smart Connect® Technology

MegaPress 304 FKM fittings are manufactured with Viega's unique Smart Connect technology. A design of the fitting, Smart Connect technology allows identification of an unpressed fitting during pressure testing.



System Data Sheet MegaPress 316



MegaPress 316 fittings are designed to be used with standard IPS ASTM A312 stainless steel pipe and are ideal for industrial applications. MegaPress 316 ½" to 2" fittings can be used with Schedule 5 to Schedule 40 stainless steel pipe and 21/2" to 4

" fittings can be used with Schedule 10 to Schedule 40 stainless steel pipe. A MegaPress 316 system can stand up to harsh environments while transporting process water, potable water, ammonia, low pressure steam or any number of other essential fluids or gases. MegaPress 316 fittings in sizes from ½" to 4" are offered in configurations including: elbows, couplings, reducers, tees, reducing tees, threaded adapters, unions, caps and flanges.

Components

- Alloy: 316 stainless steel
- EPDM sealing element
- 420 stainless steel grip ring
- 304 stainless steel separator ring for ½" to 2" fittings
- PBT separator ring for 2½" to 4" fittings

Operating Parameters

Operating Pressure: 200 psi max Operating Temperatures: 0° to 250 °F

Listings and Certificates

- ABS type approval
- ASME B31.1, B31.3, B31.9 NFPA 13, 13D, 13R
- BV (Bureau Veritas)
- CRN 23076.5 A/B/C
- DNV-GL
- IAPMO PS117
- ICC-ES LC1002
- Lloyd's Register
- NSF/ANSI 61
- NSF/ANSI 372
- FM Class 1920 (½" to 2" only)
- ANSI/CAN/UL 213 (1/2" to 3" only)

Compliant With

- ASME B31
- ASTM A312
- ASTM A554
- IAPMO California Plumbing Code (CPC)
- IAMPO National Standard Plumbing Code (NSPB)
- IAPMO Uniform Mechanical Code (UMC)
- IAPMO Uniform Plumbing Code (UPC)
- ICC International Mechanical Code (IMC)
- ICC International Plumbing Code (IPC)
- ICC International Residential Code (IRC)
- National Building Code of Canada (NBCC)
- National Plumbing Code of Canada (NPCC)

Approved Applications

- Low pressure steam
- Caustic solutions
- Industrial gases
- Acid solutions
- Potable water
- Vacuum

- Process water (non-potable)

For more specific information on applications for MegaPress 316, contact Viega Technical Services at 1-800-976-9819.

MegaPress 316 systems are approved for underground use. When installed underground, MegaPress 316 should have proper corrosion protection in accordance with local and national codes.

Recommended Tools

- Standard size press tool (minimum hydraulic ram output of 7200 lbs.)
- #56013 MegaPress jaw/ring kit (1/2" to 2")
- #26200 MegaPress XL PressBooster with 2½" press ring
- #26201 MegaPress XL 3" and 4" press ring kit
- #57081 Z3 Actuator with 2½" ring (must be used with press gun with minimum 80mm press stroke)

Smart Connect® Technology

MegaPress 316 fittings are manufactured with Viega's unique Smart Connect technology. A design of the fitting, Smart Connect technology allows identifications of an unpressed fitting during pressure testing.

SM-MP 0223 MegaPress Stainless 4 of 24



System Data Sheet

MegaPress 316 FKM



MegaPress 316 FKM fittings are designed to be used with standard IPS ASTM A312 stainless steel pipe to form a complete press system that is ideal for industrial applications. MegaPress 316 FKM ½" to 2" fittings can be used with Schedule 5 to Schedule 40

stainless steel pipe and 2½" to 4" fittings can be used with Schedule 10 to Schedule 40 stainless steel pipe. A MegaPress 316 FKM system can stand up to harsh environments while transporting process water, diesel fuel, lube oil, low pressure steam, or any number of other essential fluids or gases.

MegaPress 316 FKM fittings in sizes from $\frac{1}{2}$ " to 4" are offered in configurations including: elbows, couplings, reducers, tees, reducing tees, threaded adapters, unions, caps, and flanges.

Components

- Alloy: 316 stainless steel
- FKM sealing element
- 420 stainless steel grip ring
- 304 stainless steel separator ring for ½" to 2" fittings
- PBT separator ring for 2½" to 4" fittings

Operating Parameters

Operating Pressure: 200 psi max
 Operating Temperatures: 14°F to 284°F (with temperature spikes up to 356°F)

Listings and Certificates

- ABS type approval IAPMO PS-117 ASME B31.1, B31.3, B31.9 ICC-ES LC1002
- CRN 23076.5 A/B/C
 Lloyd's Register

Compliant With

- ASME B31
- ASTM A312
- ASTM A554
- IAPMO Uniform Mechanical Code (UMC)
- ICC International Mechanical Code (IMC)
- ICC International Residential Code (IRC)
- National Building Code of Canada (NBCC)
- National Plumbing Code of Canada (NPCC)

Approved Applications

- Process water (non-potable)
- Low pressure steam
- Industrial gases
- Compress air
- Lube oil
- Caustic solutions
- Acid solutions
- Vacuum

For more specific information on applications for MegaPress 316 FKM, contact Viega Technical Services at 1-800-976-9819.

MegaPress 316 FKM systems are approved for underground use. When installed underground, MegaPress 316 FKM should have proper corrosion protection in accordance with local and national codes.

Recommended Tools

- Standard size press tool (minimum hydraulic ram output of 7200 lbs.)
- #56013 MegaPress jaw/ring kit (½" to 2")
- #26200 MegaPress XL PressBooster with 2½" press ring
- #26201 MegaPress XL 3" and 4" press ring kit
- #57081 Z3 Actuator with 2½" ring (must be used with press gun with minimum 80mm press stroke)

Smart Connect® Technology

MegaPress 316 FKM fittings are manufactured with Viega's unique Smart Connect technology. A design of the fitting, Smart Connect technology allows identification of an unpressed fitting during pressure testing.

SM-MP 0223 MegaPress Stainless 5 of 24



2 Product Instructions

MegaPress Stainless 1/2" to 2" Fittings



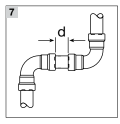


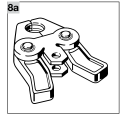






















type cutter.

sandpaper.

1 Cut piping at right angles using displacement

2 Keep end of piping a minimum of 4" away

from the contact area of the vise to prevent

possible damage to the piping in the press area. See MegaPress Installation Manual for

minimum clearance required for prep tools.

3 Remove burr from inside and outside

of piping and prep to proper insertion

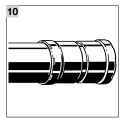
depth using a preparation tool or fine grit

4 Check seal and grip ring for correct fit. Do

5 Illustration demonstrates proper fit of grip

ring, separation ring, and sealing element.

not use oils or lubricants.



- 6 Mark proper insertion depth. Improper insertion depth may result in an improper seal. The depth marking shall be visible on the completed assembly.
- Insertion Depth (in) Pipe Size (in) **1**¹/₁₆ 3/4 1 3/16 1% 1 **1** ¹³/₁₆ 11/4 11/2 1% 2
- 7 Refer to chart for minimum distance between fittings. To ensure a correct press, a minimum distance between press fittings must be maintained. Failure to provide this

Pipe Diameter (in)	d (in)
1/2	1/4
3/4	1/4
1	1/4
11⁄4	1/2
1½	1/2
2	1/2

distance may result in an improper seal.

Warning! Keep extremities and foreign objects away from press tool during pressing operation to prevent injury or incomplete press.

- 8a Viega MegaPress stainless 1/2" to 1" fitting connections must be performed with MegaPress jaws. See pressing tools Operator's Manual for proper tool instructions.
- 8b Open the MegaPress jaw and place at right angles on the fitting. Visually check insertion depth using mark on piping.
- **8c** Start pressing process and hold the trigger until the jaw has engaged the fitting.
- 9a Viega MegaPress 11/4" to 2" fitting connections must be performed with MegaPress rings and V2 actuator. See Operator's Manual for proper tool instructions.
- 9b Open MegaPress ring and place at right angles on the fitting. MegaPress ring must be engaged on the fitting bead. Check insertion depth.
- 9c Place V2 actuator onto MegaPress ring and start pressing process. Hold the trigger until the actuator has engaged the MegaPress ring.
- 10 Remove MegaPress jaw from fitting or release V2 actuator from MegaPress ring and then remove MegaPress ring from the fitting on completion of press. Remove control label to indicate press has been completed.

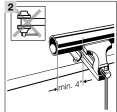
SM-MP 0223 MegaPress Stainless 6 of 24

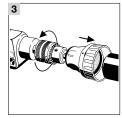


Product Instructions

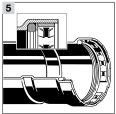
MegaPress Stainless 21/2" to 4" Fittings



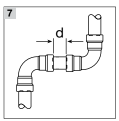












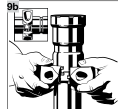








incomplete press.





type cutter.

sandpaper.

1 Cut piping at right angles using displacement

from the contact area of the vise to prevent

possible damage to the piping in the press

area. See MegaPress Installation Manual for

minimum clearance required for prep tools.

3 Remove burr from inside and outside

of piping and prep to proper insertion

depth using a preparation tool or fine grit

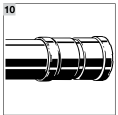
4 Check seal and grip ring for correct fit. Do

5 Illustration demonstrates proper fit of grip

ring, separation ring and sealing element.

not use oils or lubricants.

2 Keep end of piping a minimum of 4" away



Mark proper insertion depth. Improper insertion depth may result in an improper seal. The depth marking shall be visible on the completed assembly.

Pipe Size (in)	Insertion Depth (in)
1/2	1 ½16
3⁄4	1 3/ ₁₆
1	1%
11/4	1 13/ ₁₆
1½	1%
2	2

7 Refer to chart for minimum distance between fittings. To ensure a correct press, a minimum distance between press fittings must be maintained. Failure to provide this distance may result in an improper seal.

Pipe Diameter (in)	d (in)	d (mm)
1/2	1/4	6
3/4	1/4	6
1	1/4	6
11/4	1/2	13
1½	1/2	13
2	1/2	13

Viega MegaPress ½" to 1" fitting connections must be performed with MegaPress jaws. See the pressing tool's Operator's Manual for proper tool instructions Warning!
Keep extremities and foreign
objects away from press tool during
pressing operation to prevent injury or

- **8b** Open the MegaPress jaw and place at right angles on the fitting. Visually check insertion depth using mark on piping.
- **8c** Start pressing process and hold the trigger until the jaw has engaged the fitting.
- 9a Viega MegaPress 11/4" to 2" fitting connections must be performed with MegaPress rings and V2 actuator. See the pressing tool's Operator's Manual for proper tool instructions.
- 9b Open the MegaPress ring and place at right angles on the fitting. The MegaPress ring must be engaged on the fitting bead. Check insertion depth.
- 9c Place V2 actuator onto the MegaPress ring and start pressing process. Hold the trigger until the actuator has engaged the MegaPress ring.
- 10 Remove the MegaPress jaw from the fitting or release the V2 actuator from the MegaPress ring and then remove the MegaPress ring from the fitting on completion of press. Remove control label to indicate press has been completed.

MegaPress jaws. See the pressing tool's Operator's Manual for proper instructions

SM-MP 0223 MegaPress Stainless 7 of 24



3 Engineering Specifications

MegaPress Stainless

Part 1: General

1.1 Summary

MegaPress stainless steel pipes and fittings use cold press connection technology. The system is assembled when the pipe is fully inserted into the fitting, then the fitting is pressed onto the pipe using the manufacturer's approved tooling, creating a mechanical joint. Press system for use with standard IPS ASTM A312 stainless steel pipe in sizes $\frac{1}{2}$ " to 4". MegaPress stainless $\frac{1}{2}$ " to 2" fittings can be used with Schedule 5 to Schedule 40 stainless steel pipe and $\frac{1}{2}$ " to 4" fittings can be used with Schedule 10 to Schedule 40 stainless steel pipe.

1.2 Definitions

ASME: American Society of Mechanical Engineers ASTM: American Society for Testing and Materials AWWA: American Water Works Association EPDM: Ethylene Propylene Diene Monomer

FKM: Fluoroelastomer

IAPMO: International Association of Plumbing and Mechanical Officials

ICC: International Code Council

MSS: Manufacturers Standardization Society

NSF: National Sanitation Foundation

psi: Pounds per Square Inch

1.3 References

ASME A13.1 Scheme for the Identification of Piping Systems

ASME B1.20.1 Pipe Threads, General Purpose (Inch)

ASME B31.1 Power Piping

ASME B31.3 Process Piping

ASME B31.9 Building Services Piping

ASTM A312 Standard Specification for Seamless, Welded, and Heavily Cold Worked Austenitic Stainless Steel Pipes ASTM A403 Standard Specification for Wrought Austenitic Steel Piping Fittings.

ASTM F3226 Standard Specification for Metallic Press-Connect Fittings for Piping and Tubing Systems

AWWA C651 Standard for Disinfecting Water Mains

IAPMO Uniform Mechanical Code

IAPMO Uniform Plumbing Code

IAPMO PS-117 Press and Nail Connections

ICC International Plumbing Code

ICC International Mechanical Code

MSS-SP-58 Pipe Hangers and Supports - Materials, Design and Manufacture

NSF 61 Drinking Water System Components - Health Effects

1.4 Quality Assurance

- A. The installer shall be a qualified installer, licensed within the jurisdiction, and familiar with the installation of stainless steel pipe.
- B. The installation of stainless steel pipe for hot and cold water distribution systems shall conform to the requirements of the ICC International Plumbing Code or IAPMO Uniform Plumbing Code. The installation of stainless steel pipe in hydronic systems shall conform to the requirements of the ICC International Mechanical Code or the IAPMO Uniform Mechanical Code.

SM-MP 0223 MegaPress Stainless 8 of 24



1.5 Delivery, Storage, and Handling

- A. Stainless steel pipe shall be shipped to the job site by truck or in such a manner to protect the pipe. The pipe and fittings shall not be handled roughly during shipment. The pipe and fittings shall be unloaded with reasonable care.
- B. Protect the stored pipe from moisture and dirt. Elevate above grade. When stored inside, do not exceed the structural capacity of the floor.
- C. Protect fittings and piping specialties from moisture and dirt.

1.6 Project Conditions

Verify length of pipe required by field measurements.

1.7 Warranty

- A. The pipe and fittings manufacturer shall warrant that the pipe and fittings are free from defects and conform to the designated standard. The warranty shall only be applicable to pipe and fittings installed in accordance with the manufacturer's installation instructions.
- B. The manufacturer of the pipe and fittings shall not be responsible for the improper use, handling, or installation of the product.

Part 2: Products

2.1 Manufacturer

Viega LLC 585 Interlocken Blvd. Broomfield CO, 80021 Phone: (800) 976-9819 www.viega.us

2.2 Material

- A. Pipe standard: stainless steel pipe shall conform to ASTM A312.
- B. Press fitting standard: stainless steel press fittings shall conform to the material, sizing, and performance requirements of ASTM F3226 and PS-117. O-rings for stainless steel press fittings shall be EPDM or FKM depending on the application.
- C. Threaded fitting standard: pipe threads shall conform to ASME B1.20.1.
- D. Hanger standard: hangers and supports shall conform to MSS-SP-58.

2.3 Source Quality Control

All pipe, fittings, and joining materials in contact with drinking water shall be listed to NSF 61.

Part 3: Execution

3.1 Examination

The installing contractor shall examine the stainless steel pipe and fittings for defects or cracks. There shall be no defects of the pipe or fittings. Any damaged pipe or fittings shall be rejected.

3.2 Preparation

- A. Stainless steel pipe shall be cut with a wheeled pipe cutter or approved stainless steel pipe cutting tool. The pipe shall be cut square to permit proper joining with the fittings.
- B. Remove scale, slag, dirt, and debris from inside and outside of pipe and fittings before assembly. The pipe end shall be wiped clean and dry. The burrs on the pipe shall be reamed with a deburring or reaming tool.

SM-MP 0223 MegaPress Stainless 9 of 24



3.3 Installation General Locations

Plans indicate general location and arrangement of piping systems. Identified locations and arrangements are used to size pipe and calculate friction loss, expansion, pump sizing, and other design considerations. Install piping as indicated, except where deviations to layout are approved on coordination drawings.

3.4 Installation

- A. Pressure rating: install components having a pressure rating equal to or greater than the system operating pressure.
- B. Install piping free of sags, bends, and kinks.
- C. Change in direction: install fittings for changes in direction and branch connections.
- D. Press connections: stainless steel press fittings shall be made in accordance with the manufacturer's installation instructions. The pipe shall be fully inserted into the fitting and the pipe marked at the shoulder of the fitting. The fitting alignment shall be checked against the mark on the pipe to assure the pipe is fully engaged (inserted) in the fitting. The joints shall be pressed using the tool approved by the manufacturer.
- E. Threaded joints: threaded joints shall have pipe joint compound or teflon tape applied to the male threads only. Tighten joint with a wrench and backup wrench as required.
- F. Pipe protection: provide protection against abrasion where stainless steel pipe is in contact with other building members by wrapping with an approved tape, pipe insulation, or otherwise suitable method of isolation.
- G. Penetration protection: provide allowance for thermal expansion and contraction of stainless steel pipe passing through a wall, floor, ceiling, or partition by wrapping with an approved tape or pipe insulation, or by installing through an appropriately sized sleeve. Penetrations of fire resistance rated assemblies shall maintain the rating of the assembly.
- H. Backfill material: backfill material shall not include any ashes, cinders, refuse, stones, boulders or other materials which can damage or break the pipe or promote corrosive action in any trench or excavation in which pipe is installed.
- I. Horizontal support: install hangers for horizontal piping in accordance with local code or the following maximum spacing and minimum rod sizes:

Nominal Pipe Size (in)	Stainless Steel Pipe Maximum Span (ft)	Mininum Rod Diameter (in)
Up to ¾	10	3⁄8
1	10	3⁄8
11⁄4	10	3⁄8
1½	10	3⁄8
2	10	3⁄8
2½	11	1/2
3	12	1/2
4	14	5⁄8

All systems must be installed per local codes and/or standards and requirements. Consult the Viega Technical Support department before installing the system in other applications or applications with temperatures and/or pressures outside the stated ratings. Refer to Viega's Application Guide for more information.

- J. Vertical support: vertical stainless steel pipe shall be supported at each floor or at 10 foot intervals.
- K. Galvanic corrosion: hangers and supports shall be either stainless steel or vinyl coated to prevent galvanic corrosion between the pipe and the supporting member.
- L. Restraint: in seismic areas, stainless steel pipe shall be installed to withstand all seismic forces.
- M. Identification: stainless steel pipe systems shall be identified in accordance with the equirements of ASME A13.1.

SM-MP 0223 MegaPress Stainless 10 of 24



3.5 Field Quality Control

- A. Viega MegaPress Stainless fittings include Smart Connect® technology, a quick and easy way of identifying unpressed connections during the pressure testing process. The function of the feature is to provide identification of connections which have not been pressed prior to putting the system in to operation. The function of Smart Connect technology is carried out by pressurizing the piping system. Smart Connect technology may be pressure tested with air or water.
 - 1. When testing with air, the pressure range is ½ psi to 45 psi maximum.
 - 2. When testing with water, the pressure range is 15 psi to 85 psi maximum.
- B. The Smart Connect technology test is not a substitute for local code required pressure testing of the piping system. Carry out the final piping system pressure test in accordance with local codes.

3.6 Cleaning (Potable Water Systems)

Disinfection: the stainless steel hot and cold water distribution system shall be disinfected prior to being placed in service. The system shall be disinfected in accordance with AWWA C651 or the following requirements:

- A. The piping system shall be flushed with potable water until discolored water does not appear at any of the outlets.
- B. The system shall be filled with a water chlorine solution containing between 50 and 200 parts per million of chlorine. The system shall be valved in the closed position and allowed to stand for 24 hours.
- C. Following the standing time, the system shall be flushed with water until the chlorine is purged from the system.

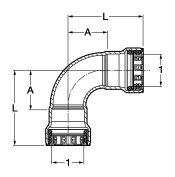
SM-MP 0223 MegaPress Stainless 11 of 24



4 Dimensional Documents

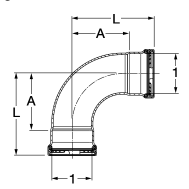
MegaPress Stainless Fittings

MegaPress 90° Elbow, Stainless Steel, P x P - Models 4116 / 5116 / 6816



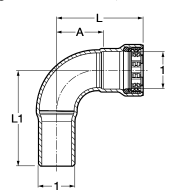
Part No.			Size (in)	A (in)	L (in)
304 FKM	316 EPDM	316 FKM	1		
95005	90005	91695	1/2	1.13	2.24
95010	90010	91700	3/4	1.32	2.52
95015	90015	91705	1	1.69	3.07
95785	90835	91710	11⁄4	1.96	3.82
95020	90020	91715	1½	2.22	4.13
95025	90025	91720	2	2.76	4.76

MegaPress Stainless 90° Elbow P x P - Model 4116XL / 5116XL / 6816XL



Part Number			Size (in)	A (in)	L (in)
304 FKM	316 EPDM	316 FKM	1		
95500	90500	98405	21/2	4.15	5.94
95505	90505	98410	3	4.76	7.09
95510	90510	98415	4	6.00	9.17

MegaPress 90° Elbow, Stainless Steel, FTG x P - Models 4116.1 / 5116.1 / 6816.1

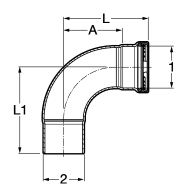


Par	t No.		Size (in)	A (in)	L (in)	L1 (in)
304 FKM	316 EPDM	316 FKM	1			
95030	90030	91725	1/2	1.13	2.24	2.56
95035	90035	91730	3/4	1.32	2.52	2.80
95040	90040	91735	1	1.69	3.07	3.39
95845	90895	91740	11⁄4	1.96	3.82	4.04
95045	90045	91745	11/2	2.22	4.13	4.21
95050	90050	91750	2	2.76	4.76	5.08

SM-MP 0223 MegaPress Stainless 12 of 24

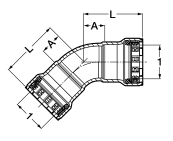


MegaPress Stainless 90° Street Elbow P x FTG - Model 4116.1XL / 5116.1XL / 6816.1XL



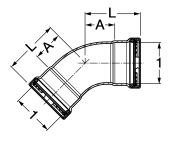
	Part Number	r	Size (in)	A (in)	L (in)	L1 (in)
304 FKM	316 EPDM	316 FKM	1 2			
95515	90515	98390	2½ x 2½	4.15	5.94	6.06
95520	90520	98395	3 x 3	4.76	7.09	6.81
95525	90525	98400	4 x 4	6.00	9.17	8.78

MegaPress 45° Elbow, Stainless Steel, P x P - Models 4126 / 5126 / 6826



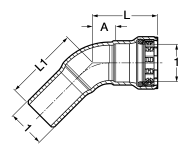
Part No.		Size (in)	A (in)	L (in)	
304 FKM	316 EPDM	316 FKM	1		
95055	90055	91755	1/2	0.56	1.67
95060	90060	91760	3/4	0.67	1.87
95065	90065	91765	1	0.82	2.20
95790	90840	91770	11/4	0.94	2.80
95070	90070	91775	1½	1.08	2.99
95075	90075	91780	2	1.28	3.29

MegaPress Stainless 45° Elbow P x P - Model 4126XL / 5126XL / 6826XL



	Part Number		Size (in)	A (in)	L (in)
304 FKM	316 EPDM	316 FKM	1		
95530	90530	98510	21/2	2.10	3.90
95535	90535	98515	3	2.26	4.56
95540	90540	98520	4	2.74	5.89

MegaPress 45° Elbow, Stainless Steel, FTG x P - Models 4126.1 / 5126.1 / 6826.1

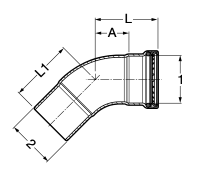


Part	No.		Size (in)	A (in)	L (in)	L1 (in)
304 FKM	316 EPDM	316 FKM	1			
95080	90080	91785	1/2	0.56	1.67	1.97
95085	90085	91790	3/4	0.67	1.87	2.13
95090	90090	91795	1	0.82	2.20	2.52
95850	90900	91800	11⁄4	0.94	2.80	2.99
95095	90095	91805	1½	1.08	2.99	3.07
95100	90100	91810	2	1.28	3.29	3.58

SM-MP 0223 MegaPress Stainless 13 of 24

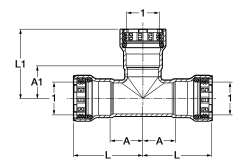


MegaPress Stainless 45° Street Elbow P x FTG - Model 4126.1XL / 5126.1XL / 6826.1XL



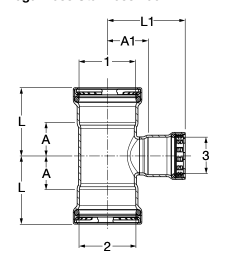
ı	Part Number			A (in)	L (in)	L1 (in)
304 FKM	316 EPDM	316 FKM	1 2			
95545	90545	98495	2½ x 2½	2.10	3.90	3.95
95550	90550	98500	3 x 3	2.26	4.56	4.34
95555	90555	98505	4 x 4	2.74	5.89	5.62

MegaPress Tee, Stainless Steel, P x P x P - Models 4118 / 5118 / 6818



Part	t No.		Size (in)	A (in)	A1 (in)	L (in)	L1 (in)
304 FKM	316 EPDM	316 FKM	1				
95105	90105	91600	1/2	0.97	0.93	2.08	2.04
95110	90110	91605	3/4	1.09	1.05	2.29	2.24
95115	90115	91610	1	1.24	1.20	2.63	2.59
95795	90845	91640	11/4	1.41	1.31	3.27	2.42
95120	90120	91615	1½	1.57	1.56	3.48	3.47
95125	90125	91620	2	1.81	1.76	3.82	3.77

MegaPress Stainless Tee P x P x P - Model 4118XL / 5118XL / 6818XL

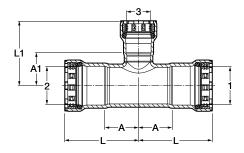


Pa	art Numb	er	Size (in)	A (in)	A1 (in)	L (in)	L1 (in)	
304	316	316	1 2 3					
FKM	EPDM	FKM	1 2 3					
95575	90575	98450	2½ x 2½ x 1½	1.72	2.08	3.52	3.95	
95580	90580	98455	2½ x 2½ x 2	2.16	2.05	3.96	4.04	
95560	90560	98435	2½ x 2½ x 2½	2.16	2.26	3.96	4.06	
95590	90590	98465	3 x 3 x 1½	1.80	2.33	4.13	4.20	
95585	90585	98460	3 x 3 x 2	2.11	2.30	4.41	4.29	
95595	90595	98470	3 x 3 x 2½	2.32	2.51	4.63	4.31	
95565	90565	98440	3 x 3 x 3	2.55	2.52	4.88	4.82	
95600	90600	98475	4 x 4 x 1½	1.86	2.90	5.04	4.77	
95605	90605	98480	4 x 4 x 2	2.18	2.87	5.35	4.86	
95610	90610	98485	4 x 4 x 2½	2.40	3.08	5.55	4.88	
95615	90615	98490	4 x 4 x 3	2.66	3.13	5.81	5.43	
95570	90570	98445	4 x 4 x 4	3.22	3.08	6.40	6.26	

SM-MP 0223 MegaPress Stainless 14 of 24



MegaPress Reducing Tee, Stainless Steel, P x P x P - Models 4118 / 5118 / 6818

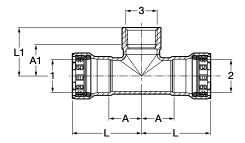


Par	t No.		Size (in)	A (in)	A1 (in)	L (in)	L1 (in)
304 FKM	316 EPDM	316 FKM	1 2 3				
95130	90130	91625	34 x 34 x 1/2	1.09	1.02	2.29	2.13
95135	90135	91630	1 x 1 x ½	1.24	1.17	2.63	2.28
95140	90140	91635	1 x 1 x ¾	1.24	1.20	2.63	2.40
95855	90905	91645	1¼ x 1¼ x ½	1.41	1.31	3.27	2.42
95860	90910	91650	1¼ x 1¼ x ¾	1.41	1.35	3.27	2.55
95865	90915	91655	1¼ x 1¼ x 1	1.41	1.34	3.27	2.73
95145	90145	91660	1½ x 1½ x ½	1.57	1.42	3.48	2.53
95150	90150	91665	1½ x 1½ x ¾	1.57	1.46	3.48	2.65
95155	90155	91670	1½ x 1½ x 1	1.57	1.45	3.48	2.84
NA	NA	91910	1½ x 1½ x 1¼	1.57	1.50	3.48	3.36
95160	90160	91675	2 x 2 x ½	1.81	1.72	3.82	2.83
95165	90165	91680	2 x 2 x ¾	1.81	1.74	3.82	2.93
95170	90170	91685	2 x 2 x 1	1.81	1.70	3.82	3.09
NA	NA	91915	2 x 2 x 11/4	1.81	1.81	3.82	3.67
95175	90175	91690	2 x 2 x 1½	1.81	1.80	3.82	3.71

SM-MP 0223 MegaPress Stainless 15 of 24

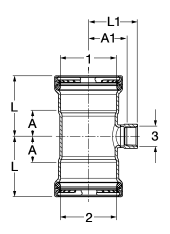


MegaPress Reducing Tee, Stainless Steel, P x P x FPT - Models 4117.2 / 5117.2 / 6817.2



Part	t No.		Size (in)	A (in)	A1 (in)	L (in)	L1 (in)
304 FKM	316 EPDM	316 FKM	1 2 3				
95180	90180	91845	34 x 34 x 1/2	1.09	1.01	2.29	1.54
95185	90185	91850	34 x 34 x 34	1.09	1.02	2.29	1.58
95190	90190	91855	1 x 1 x ½	1.24	1.17	2.63	1.70
95195	90195	91860	1 x 1 x ¾	1.24	1.17	2.63	1.73
NA	NA	91865	1¼ x 1¼ x ½	1.41	1.33	3.27	1.87
NA	NA	91870	1¼ x 1¼ x ¾	1.41	1.33	3.27	1.89
NA	NA	91875	1¼ x 1¼ x 1	1.41	1.48	3.27	2.14
95200	90200	91880	1½ x 1½ x ½	1.57	1.40	3.48	1.94
95205	90205	91885	1½ x 1½ x ¾	1.57	1.41	3.48	1.96
95210	90210	91890	1½ x 1½ x 1	1.57	1.55	3.48	2.21
95215	90215	91895	2 x 2 x ½	1.81	1.72	3.82	2.26
95220	90220	91900	2 x 2 x ¾	1.81	1.70	3.82	2.26
95225	90225	91905	2 x 2 x 1	1.81	1.89	3.82	2.55

MegaPress Stainless Tee P x P x FPT - Model 4117.2XL / 5117.2XL / 6817.2XL

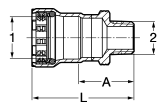


Part Number		er	Size (in)	A (in)	A1 (in)	L (in)	L1 (in)
304	316	316	1 2 3				
FKM	EPDM	FKM	1 2 3				
95620	90620	98420	2½ x 2½ x ¾	1.35	2.00	3.15	2.55
95625	90625	98425	3 x 3 x ¾	1.44	2.24	3.74	2.80
95630	90630	98430	4 x 4 x ¾	1.55	2.76	4.72	3.31

SM-MP 0223 MegaPress Stainless 16 of 24

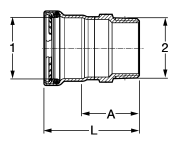


MegaPress Adapter, Stainless Steel, P x MPT - Models 4111 / 5111 / 6811



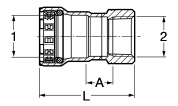
Part	Part No.		Size (in)	A (in)	L (in)
304 FKM	316 EPDM	316 FKM	1 2		
95230	90230	91205	½ x ½	1.42	2.53
95235	90235	91210	34 x ½	1.43	2.63
95240	90240	91215	34 x 34	1.46	2.66
95245	90245	91220	1 x 1	1.63	3.02
95830	90880	91225	1¼ x 1¼	1.85	3.70
95250	90250	91230	1½ x 1½	1.92	3.73
95255	90255	91235	2 x 2	1.89	3.90

MegaPress Stainless Adapter P x MPT - Model 4111XL / 5111XL / 6811XL



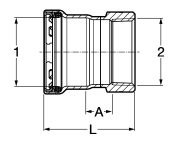
	Part Number			A (in)	L (in)
304 FKM	316 EPDM	316 FKM	1 2		
95635	90635	98300	2½ x 2½	2.75	4.55
95640	90640	98305	3 x 3	2.89	5.20
95735	90735	98310	4 x 4	3.03	6.21

MegaPress Adapter, Stainless Steel, P x FPT - Models 4112 / 5112 / 6812



Part	Part No.		Size (in)	A (in)	L (in)
304 FKM	316 EPDM	316 FKM	1 2		
95260	90260	91240	½ x ½	0.67	2.31
95265	90265	91245	34 x 34	0.68	2.43
95270	90270	91250	1 x 1	0.71	2.76
95835	90885	91255	1¼ x 1¼	0.73	3.27
95275	90275	91260	1½ x 1½	0.73	3.22
95280	90280	91265	2 x 2	0.73	3.44

MegaPress Stainless Adapter P x FPT - Model 4112XL / 5112XL / 6812XL

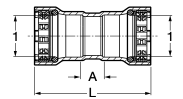


304 FKM	Part Number 316 EPDM	316 FKM	Size (in) 1 2	A (in)	L (in)
95770	90740	98315	2½ x 2½	1.13	3.86
95775	90745	98320	3 x 3	1.17	4.49
95780	90750	98325	4 x 4	1.15	5.42

SM-MP 0223 MegaPress Stainless 17 of 24

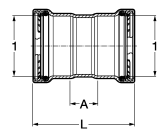


MegaPress Coupling with Stop, Stainless Steel, P x P - Models 4115 / 5115 / 6815



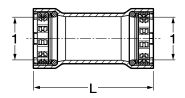
Part	Part No.		Size (in)	A (in)	L (in)
304 FKM	316 EPDM	316 FKM	1		
95285	90285	91100	1/2	0.56	2.78
95290	90290	91105	3/4	0.62	3.01
95295	90295	91110	1	0.60	3.39
95800	90850	91115	11⁄4	0.70	4.42
95300	90300	91120	11/2	0.89	4.71
95305	90305	91125	2	0.80	4.82

MegaPress Stainless Coupling with Stop P x P - Model 4115XL / 5115XL / 6815XL



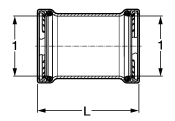
	Part Number		Size (in)	A (in)	L (in)
304 FKM	316 EPDM	316 FKM	1		
95645	90645	98375	2½	1.32	4.92
95650	90650	98380	3	1.38	5.98
95655	90655	98385	4	1.57	7.87

MegaPress Coupling No Stop, Stainless Steel, P x P - Models 4115.5 / 5115.5 / 6815.5



Part	: No.		Size (in)	L (in)
304 FKM	316 EPDM	316 FKM	1	
95310	90310	91290	1/2	2.78
95315	90315	91295	3/4	3.01
95320	90320	91300	1	3.37
95805	90855	91305	11/4	4.42
95325	90325	91310	1½	4.71
95330	90330	91315	2	4.82

MegaPress Stainless Coupling No Stop P x P - Model 4115.5XL / 5115.5XL / 6815.5XL

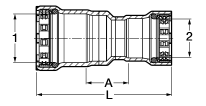


	Part Number		Size (in)	L (in)
304 FKM	316 EPDM	316 FKM	1	
95660	90660	98360	21/2	4.92
95665	90665	98365	3	5.98
95670	90670	98370	4	7.91

SM-MP 0223 MegaPress Stainless 18 of 24

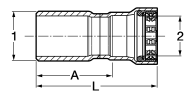


MegaPress Reducer, Stainless Steel, P x P - Models 4115.2 / 5115.2 / 6815.2



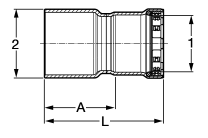
Part	t No.		Size (in)	A (in)	L (in)
304 FKM 316 EPDM		316 FKM	1 2		
95335	90335	91270	3⁄4 x 1∕2	1.14	3.45
95340	90340	91275	1 x ¾	1.18	3.76
95820	90870	91280	1¼ x 1	1.19	4.43
95345	90345	91920	1½ x 1	1.28	5.05
95350	90350	91285	2 x 1½	1.39	5.31

MegaPress Reducer, Stainless Steel, FTG x P - Models 4115.1 / 5115.1 / 6815.1



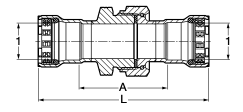
Part	t No.		Size (in)	A (in)	L (in)	
304 FKM	316 EPDM	316 FKM	1 2			
95355	90355	91130	34 x ½	1.85	2.96	
95360	90360	91135	1 x ½	2.13	3.24	
95365	90365	91140	1 x ¾	2.03	3.22	
NA	NA	91320	1¼ x ¾	2.80	4.00	
95810	90860	91145	1¼ x 1	2.64	4.02	
95370	90370	91160	1½ x ¾	2.95	4.15	
95375	90375	91150	1½ x 1	2.80	4.19	
95815	90865	91155	1½ x 1¼	2.66	4.52	
95380	90380	91165	2 x 1	3.11	4.50	
NA	NA	91325	2 x 11/4	3.00	4.85	
95385	90385	91170	2 x 1½	2.94	4.85	

MegaPress Stainless Reducer FTG x P - Model 4115.1XL / 5115.1XL / 6815.1XL



	Part Number	•	Size (in)	A (in)	L (in)
304 FKM	316 EPDM	316 FKM	1 2		
95675	90675	98330	2½ x 2	2.97	4.96
95680	90680	98335	3 x 2	3.76	5.75
95685	90685	98340	3 x 2½	3.75	5.55
95690	90690	98345	4 x 2	5.28	7.27
95695	90695	98350	4 x 2½	5.27	7.06
95700	90700	98355	4 x 3	5.03	7.33

MegaPress Union, Stainless Steel, P x P - Models 4160 / 5160 / 6860

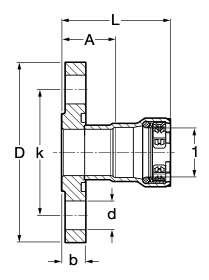


Par	t No.		Size (in)	A (in)	L (in)
304 FKM	316 EPDM	316 FKM 1			
95415	90415	91925	1/2	2.31	4.53
95420	90420	91930	3/4	2.59	4.98
95425	90425	91935	1	2.60	5.37
95875	90925	91940	11⁄4	2.76	6.48
95430	90430	91945	1½	2.89	6.71
95435	90435	91950	2	3.61	7.63

SM-MP 0223 MegaPress Stainless 19 of 24

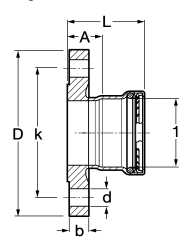


MegaPress Flange, Stainless Steel, P x BP - Models 4159 / 5159 / 6859



Par	t No.		Size (in)	A (in)	L (in)	b (in)	k (in)	D (in)	d (in)
304 FKM	316 EPDM	316 FKM	1						
95440	90440	91175	1/2	1.05	2.16	0.46	2.36	3.54	0.63
95445	90445	91180	3/4	1.19	2.39	0.53	2.76	3.94	0.63
95450	90450	91185	1	1.30	2.68	0.58	3.11	4.33	0.63
95870	90920	91190	11⁄4	1.39	3.24	0.64	3.50	4.53	0.63
95455	90455	91195	1½	1.45	3.36	0.70	3.86	4.92	0.63
95460	90460	91200	2	1.48	3.49	0.77	4.76	5.91	0.75

MegaPress Stainless 2½" to 4" Adapter Flange P - Model 4159XL / 5159XL / 6859XL



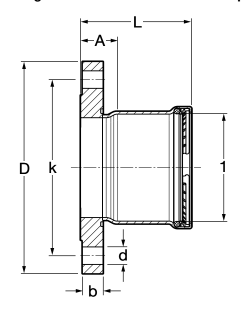
Part Number		Size (in)	A (in)	L (in)	b (in)	k (in)	D (in)	d (in)	
304 FKM	316 EPDM	316 FKM	1						
95720	90720	98525	21/2	1.54	3.33	0.89	5.51	7.09	0.75
95725	90725	98530	3	1.65	3.95	0.96	5.98	7.48	0.75



SM-MP 0223 MegaPress Stainless 20 of 24



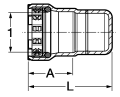
MegaPress Stainless 21/2" to 4" Adapter Flange P - Model 4159XL / 5159XL / 6859XL



Part Number		Size (in)	A (in)	L (in)	b (in)	k (in)	D (in)	d (in)	
304 FKM	316 EPDM	316 FKM	1						
95730	90730	98535	4	1.63	4.80	0.96	7.52	9.06	0.75

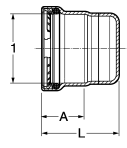


MegaPress Cap, Stainless Steel, P x Cap - Models 4156 / 5156 / 6856



	Part	t No.		Size (in)	A (in)	L (in)
304 FKM 316 EPDM		316 FKM	1			
	95390	90390	91815	1/2	1.07	2.14
	95395	90395	91820	3/4	1.16	2.26
	95400	90400	91825	1	1.35	2.43
	95825	90875	91830	11⁄4	1.86	2.93
	95405	90405	91835	11/2	1.87	3.02
	95410	90410	91840	2	1.99	3.11

MegaPress Stainless Cap P - Model 4156.1XL / 5156.1XL / 6856.1XL

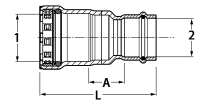


	Part Number		Size (in)	A (in)	L (in)
304 FKM	316 EPDM	316 FKM	1		
95705	90705	98540	21/2	1.80	3.27
95710	90710	98545	3	2.30	3.82
95715	90715	98550	4	3.18	4.67

SM-MP 0223 MegaPress Stainless 21 of 24

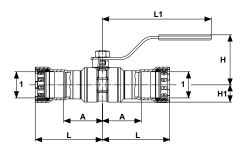


MegaPress Stainless to ProPress Transition Coupling, P x P - Models 4113 / 5113



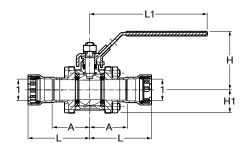
Part No.		Size (in)	A (in)	L (in)	
304 FKM	316 EPDM	1 (IPS) 2 (CTS)			
95465	90465	½ x ½	1.07	2.93	
95470	90470	34 x 34	1.07	3.17	
95475	90475	1 x 1	1.11	3.40	
95840	90890	1¼ x 1¼	1.11	4.00	
95485	90485	1½ x 1½	1.21	4.55	
95490	90490	2 x 2	1.23	4.82	

Viega MegaPress Stainless Ball Valve, P x P - Model 4170 / 4170XL / 5170 / 5170XL



Part No.		Size (in)	A (in)	L (in)	L1 (in)	H (in)	H1 (in)
304 FKM	316 EPDM	1	()	()	(,	()	()
29005	28975	1/2	1.535	2.618	4.567	1.992	0.634
29010	28980	3/4	1.638	2.795	4.567	2.102	0.748
29015	28985	1	1.811	3.157	5.768	2.469	0.878
29020	28990	11⁄4	1.976	3.795	5.768	2.709	1.142
29025	28995	1½	2.142	4.012	6.122	3.016	1.358
29030	29000	2	2.382	4.370	6.122	3.315	1.654
86820	86805	21/2	3.717	5.516	11.087	5.142	2.256
86825	86810	3	4.094	6.398	11.087	5.535	2.657
86830	86815	4	4.638	7.843	13.055	6.697	3.346

MegaPress Stainless 3-Piece Ball Valve, P x P - Models 4175.8 / 4175.8XL / 5175.8 / 5175.8XL



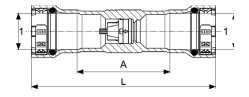
Part	No.	Size (in)	A (in)	L (in)	L1 (in)	H (in)	H1 (in)
304 FKM	316 EPDM	1					
86500	86530	1/2	1.72	2.80	5.88	2.85	1.04
86505	86535	3/4	1.91	3.06	5.88	2.93	1.16
86510	86540	1	2.19	3.54	7.54	3.33	1.40
86515	86545	11/4	2.50	4.31	7.54	3.57	1.57
86520	86550	1½	2.92	4.79	7.54	3.89	1.83
86525	86555	2	3.09	5.07	7.54	3.89	1.83
86650	86665	21/2	3.74	5.54	11.06	5.08	2.28
86655	86670	3	4.37	6.67	11.06	5.47	2.68
86660	86675	4	4.88	8.06	13.07	6.89	3.79

Sizes up to 3" have 4 bolt flanges; 4" has 6 bolt flanges.

SM-MP 0223 MegaPress Stainless 22 of 24



Viega MegaPress 316 Check Valve, P x P - Model 5174



Part No. 316 EPDM	Size (in) 1	A (in)	L (in)
29050	1/2	2.244	4.488
29055	3/4	2.323	4.685
29060	1	2.717	5.472
29065	11/4	2.992	6.732
29070	1½	3.346	7.165
29075	2	3.937	7.953

SM-MP 0223 MegaPress Stainless 23 of 24

5 Limited Warranty

Viega Metal Systems for Industrial Applications

Industrial applications are defined as non-residential and non-commercial applications not normally accessible to the general public, including manufacturing, mining, process or fabrication environments.

Subject to the terms and conditions of this Limited Warranty, Viega LLC (Viega) warrants to end users, installers and distribution houses that its Viega metal press products (Viega product) when properly installed in industrial applications shall be free from failure caused by manufacturing defects for a period of two (2) years from date of installation.

Under this Limited Warranty, you only have a right to a remedy if the failure or leak resulted from a manufacturing defect in the Viega product and the failure or leak occurs during the warranty period. You do not have a remedy under this warranty and the warranty remedy does not apply if the failure or any resulting damage is caused by (1) components other than those sold by Viega; (2) not designing, installing, inspecting, testing, or maintaining the Viega product in accordance with Viega's installation and product instructions in effect at the time of installation and other specifications and approvals applicable to the installation; (3) improper handling and protection of the Viega product prior to, during and after installation, inadequate freeze protection, or exposure to environmental or operating conditions not recommended for the application; or (4) acts of nature, such as, but not limited to earthquakes, fire, or weather damage. Final approval as to use compatibility to a specific process or fluid application is the responsibility of the engineer of record or responsible design/facilities personnel and this Limited Warranty only applies to manufacturing defects in the Viega Product.

In the event of a leak or other failure in the Viega product covered by this warranty, it is the responsibility of the end user to take appropriate measures to diminish any damage, to include making timely repairs. Only if the warranty applies will Viega be responsible for the remedy under this warranty. The part or parts which you claim failed should be kept and Viega contacted by writing to the address below or telephoning 1-800-976-9819 within

thirty (30) calendar days after the leak or other failure 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 the repair or replacement if performed by you. 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 a Viega location and reasonable access to the site of damage. Viega will notify you in writing as to the results of its review.

In the event that Viega determines that the failure or leak was the result of a manufacturing defect in the Viega Product covered by this warranty and to which this warranty applies, the EXCLUSIVE AND ONLY REMEDY under this warranty shall be the reimbursement for reasonable charges for repair or replacement of the Viega Product itself. VIEGA SHALL NOT BE LIABLE FOR CONSEQUENTIAL OR OTHER DAMAGE (FOR EXAMPLE, ECONOMIC LOSS, WATER OR PROPERTY OR MOLD REMEDIATION) UNDER ANY LEGAL THEORY AND WHETHER ASSERTED BY DIRECT ACTION, FOR CONTRIBUTION OR INDEMNITY OR OTHERWISE.

THE ABOVE WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OR ANY STATUTE OF LIMITATIONS RELATING TO SUCH WARRANTIES. 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 Limited Warranty gives you specific legal rights and you also may have other rights which may vary from state to state. This warranty shall be interpreted and applied under the law of the state in which the product is installed and is intended as a Commercial Warranty.

Viega LLC 585 Interlocken Blvd. Broomfield, CO 80021

> Phone (800) 976-9819 www.viega.us

