PureFlow Press

Known for forward-thinking system solutions, Viega offers complete plumbing systems for potable water. By combining the highest-rated PEX tubing on the market (according to industry standards) with the revolutionary Viega ManaBloc and press manifolds, as well as press fittings, the Viega PureFlow System saves time, labor and cost. The first press system for the PEX market, Viega PureFlow Press fittings have factory-attached sleeves that improve consistency and reduce installation errors.

Available in high-performance polymer and Viega Zero Lead bronze, Viega PureFlow Press fittings are ideal for residential and commercial jobs. Viega also offers fittings for easy copper-to-PEX transitions; and system-matched tools and jaws make installation easy and consistent. Viega PureFlow also includes the versatile Viega FostaPEX multilayered tubing designed to be both highly flexible and form stable to retain its shape for plumbing and radiant heating applications.

FEATURES AND BENEFITS

- The original press fitting for PEX tubing
- Factory-assembled fittings with attached stainless steel sleeves reduce installation errors
- Available in sizes from 3/8" to 2"
- The only PEX fittings with Viega Smart Connect technology
- 25-year limited warranty

CODES AND STANDARDS

- CSA B214: Installation Code for Hydronic Heating Systems
- IAPMO: California Plumbing Code (CPC)
- IAPMO: National Standard Plumbing Code (NSPC)
- IAPMO: Uniform Mechanical Code (UMC)
- IAPMO: Uniform Plumbing Code (UPC)
- IAPMO: Uniform Solar, Hydronics and Geothermal Code (USHGC)
- 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)

LISTINGS AND CERTIFICATIONS

- ASTM E84: Standard Test Method for Surface Burning Characteristics of Building Materials
- ASTM F2023: Standard Test Method for Evaluating the Oxidative Resistance of Cross-linked Polyethylene PEX 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
- ASTM F876: Standard Specification for Cross-linked Polyethylene (PEX) Tubing
- ASTM F877: Standard Specification for Cross-linked Polyethylene (PEX) Water Distribution System
- AWWA C904: Cross-linked Polyethylene (PEX)
 Pressure Pipe for Water Service
- CAN/ULC S101: Standard Method of Test for Surface Burning Characteristics

- CAN/ULC S102.2: Standard Method of Test for Surface Burning Characteristics of Flooring, Floor Coverings, and Miscellaneous Materials and Assemblies
- CSA B137.5: Standard Specification for PEX Tubing Systems in Pressure Applications
- HUD MR1276: Housing and Urban Development Materials Release
- IAPMO file 3700 (Potable Water Distribution Manifold)
- IAPMO file 4030 Cross-linked Polyethylene Water Distribution System (PEX)
- IAPMO file 4874 (FostaPEX)
- ICC-ES PMG-1038 (PureFlow)
- NFPA 13D: Standard for the Installation of Sprinkler Systems in One- and Two-Family Dwellings and Manufactured Homes
- NSF/ANSI 14: Plastics Piping System Components and Related Materials
- NSF/ANSI/CAN 61: Drinking Water Systems Components
 Health Effects
- NSF/ANSI 372: Drinking Water Systems Components
 Lead Content
- NSF/ANSI 359: Valves for Cross-linked Polyethylene (PEX) Water Distribution Tubing Systems
- UL/ANSI 1821: Thermoplastic Sprinkler Pipe and Fittings for Fire Protection Service
- UL/ANSI 263: Fire Tests of Building Construction and Materials
- UL 1821: Thermoplastic Sprinkler Pipe and Fittings for Fire Protection Service under Listings and Certifications
- UL 2846: Fire Test of Plastic Water Distribution Plumbing Pipe for Visible Flame and Smoke Characteristics

ZERO LEAD

References to Zero Lead throughout this publication mean products meet the requirements of both NSF/ANSI 372 (\leq 0.25% maximum weighted average lead content) and NSF/ANSI/CAN 61.

NOTE

A green dot on a Viega PureFlow Press polymer fitting indicates Smart Connect technology.

viega

PureFlow Press

and the second	Viega PureFlow Press adapter	Р	FPT	Wt [lb]	Quantity	Part No	DG		
Roman (minday in a faith	Zero Lead	F 1/2	1/2	0.101	10	91520	6		
and the second sec	- Bronze	/2 1/2	3/4	0.101	10	91520	6		
	- Press connection, female pipe thread Model 2812ZL	3/4	1/2	0.110	10	91541	6		
		3⁄4	3⁄4	0.141	10	91540	6		
		1	3⁄4	0.166	10	91545	6		
		1 1¼	1 1¼	0.239 0.436	10 5	91560 91570	6 6		
		11/2	11/2	0.430	5	91580	6		
		2	2	0.818	5	91590	6		
mp-	Viega PureFlow Press adapter	Р	С	Wt [lb]	Quantity	Part No	DG		
	Zero Lead - Bronze	3⁄8	1/2	0.062	10	92006	6		
	- Press connection, female copper tube size	1/2	1/2	0.063	10	92021	6		
	Model 2813.5ZL	1/2	3⁄4	0.099	10	92026	6		
		3/4	1/2	0.067	10	92036	6		
		3⁄4 3⁄4	³ ⁄ ₄ 1	0.113 0.176	10 10	92041 92045	6 6		
		1	1	0.176	10	92060	6		
		11⁄4	1¼	0.323	5	92070	6		
		1½	1½	0.436	5	92080	6		
		2	2	0.655	5	92090	6		
20	Viega PureFlow Press adapter					_			
	Zero Lead	Р	FTG (CTS)	Wt [lb]	Quantity		DG		
	- Bronze	1/2	1/2	0.064	10	97520	6		
- Barrel	- Press connection, street	1/2	3/4	0.094	10	97525	6		
	Note	3/4 3/4	1/2 3/4	0.079 0.101	10 10	97535 97540	6 6		
	ProPress tool and jaw required	3/4	1	0.154	10	97545	6		
	Model 2813.1ZL	1	1	0.175	10	97560	6		
		1¼	1¼	0.305	5	97570	6		
		1½	1½	0.436	5	97580	6		
		2	2	0.696	5	97590 ¹	6		
		FTG (CTS) = TEST ¹⁾ for use with solder fittings only.							
			0 ,						
Contraction of the second second	Viega PureFlow Press adapter Zero Lead	Р	FTG (CTS)	Wt [lb]	Quantity	Part No	DG		
C Martin	- Bronze	2	2	0.748	5	97690 ¹	6		
	- Press connection	FTG (CTS) = TE	EST						
V	Note		/iega ProPress fitting	s only.					
	2" ProPress tool and jaw required								
	Model 2813.3ZL								
~	Viega PureFlow Press adapter	Р	PB	Wt [lb]	Quantity	Part No	DG		
1 ATTON	Zero Lead - Bronze	1/2	1/2	0.049	10	97820	6		
Contractor and	 Bronze Press connection, polybutylene (PB) 	3/4		0.072	10	97840	6		
		9/4	3⁄4						
		9/4	3⁄4	0.072	10				
	connection	74	%	0.072	10				
	connection Note	9/4	3/4	0.012	10				
	connection	94	94	0.072					
	connection Note Ring not included		94	0.012					
	connection Note Ring not included	- 74	94	0.012					
and the second	connection Note Ring not included					Dart No.	DC		
	connection Note Ring not included Model 2813.2ZL Viega PureFlow Press adapter Zero Lead	Р	Flare	Wt [lb]	Quantity		DG		
	connection Note Ring not included Model 2813.2ZL Viega PureFlow Press adapter Zero Lead - Bronze	P 3⁄4	Flare 3⁄4	Wt [lb] 0.275	Quantity 10	97140	6		
	connection Note Ring not included Model 2813.2ZL Viega PureFlow Press adapter Zero Lead - Bronze - Press connection, flare connection	Р	Flare	Wt [lb]	Quantity				
	connection Note Ring not included Model 2813.2ZL Viega PureFlow Press adapter Zero Lead - Bronze	P 3⁄4 1	Flare ¾ ¾	Wt [lb] 0.275 0.327	Quantity 10 10	97140 97160	6 6		
	connection Note Ring not included Model 2813.2ZL Viega PureFlow Press adapter Zero Lead - Bronze - Press connection, flare connection	P 3⁄4 1	Flare ¾ ¾	Wt [lb] 0.275 0.327	Quantity 10 10	97140 97160	6 6		
	connection Note Ring not included Model 2813.2ZL Viega PureFlow Press adapter Zero Lead - Bronze - Press connection, flare connection Model 2892ZL	P 3⁄4 1 1	Flare % % 1	Wt [lb] 0.275 0.327 0.414	Quantity 10 10 10	97140 97160 97165	6 6 6		
	connection Note Ring not included Model 2813.2ZL Viega PureFlow Press adapter Zero Lead - Bronze - Press connection, flare connection	P 3⁄4 1 1	Flare 34 34 1 F BSP	Wt [lb] 0.275 0.327 0.414 Wt [lb]	Quantity 10 10 10 Quantity	97140 97160 97165 Part No	6 6 6 DG		
	connection Note Ring not included Model 2813.2ZL Viega PureFlow Press adapter Zero Lead - Bronze - Press connection, flare connection Model 2892ZL Viega PureFlow Press tailpiece	P 34 1 1 1 9 34	Flare 34 34 1 F BSP 1	Wt [lb] 0.275 0.327 0.414 Wt [lb] 0.195	Quantity 10 10 10 0 Vuantity 10	97140 97160 97165 Part No 96140	6 6 6 DG 6		
	connection Note Ring not included Model 2813.2ZL Viega PureFlow Press adapter Zero Lead - Bronze - Press connection, flare connection Model 2892ZL Viega PureFlow Press tailpiece Zero Lead - Bronze - Press connection, female union BSP	P 34 1 1 1 8 9 34 1	Flare 34 34 1 5 F BSP 1 1	Wt [lb] 0.275 0.327 0.414 Wt [lb] 0.195 0.240	Quantity 10 10 10 0 Uuantity 10 10	97140 97160 97165 Part No 96140 96160	6 6 6 DG 6 6		
	connection Note Ring not included Model 2813.2ZL Viega PureFlow Press adapter Zero Lead - Bronze - Press connection, flare connection Model 2892ZL Viega PureFlow Press tailpiece Zero Lead - Bronze	P 34 1 1 1 9 34	Flare 34 34 1 F BSP 1	Wt [lb] 0.275 0.327 0.414 Wt [lb] 0.195	Quantity 10 10 10 0 Vuantity 10	97140 97160 97165 Part No 96140	6 6 6 DG 6		
	connection Note Ring not included Model 2813.2ZL Viega PureFlow Press adapter Zero Lead - Bronze - Press connection, flare connection Model 2892ZL Viega PureFlow Press tailpiece Zero Lead - Bronze - Press connection, female union BSP	P 34 1 1 1 8 9 34 1	Flare 34 34 1 5 F BSP 1 1	Wt [lb] 0.275 0.327 0.414 Wt [lb] 0.195 0.240	Quantity 10 10 10 0 Uuantity 10 10	97140 97160 97165 Part No 96140 96160	6 6 6 DG 6 6		

3.1

Heating and Cooling Solutions

Radiant heating systems have been around since 10,000 B.C., but Viega has made them more efficient, reliable and easier to install. Viega offers a full line of prefabricated Climate Mats for wet installs, panels for dry installs, tubing, manifolds, mixing options and controls engineered to work together. Radiant heating and cooling solutions can reduce energy costs by up to 30% for both residential and commercial buildings. Our hands-on design team can provide you with a complete design and bill of materials, so you know you have everything you need for a properly functioning system.

FEATURES AND BENEFITS

- · Faster and easier than traditional radiant installation
- Typically reduces energy costs from 10-30%
- Minimizes circulation of dust, allergens and airborne contaminates
- Proven press technology helps to ensure secure connections
- 30-year warranty on Viega Barrier PEX, FostaPEX and PureFlow Press metal and polymer fittings
- Technical support
- Design and layout services

CODES AND STANDARDS

- CSA B214: Installation Code for Hydronic Heating Systems
- IAPMO: California Mechanical Code (CMC)
- IAPMO: Uniform Mechanical Code (UMC)
- IAPMO: Uniform Solar, Hydronics and Geothermal Code (USHGC)
- ICC: International Mechanical Code (IMC)
- ICC: International Residential Code (IRC)
- International Energy Conservation Code (IECC)
- National Building Code of Canada (NBCC)

LISTINGS AND CERTIFICATIONS

- 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 F3253: Standard Specification for Cross-linked Polyethylene (PEX) Tubing with Oxygen Barrier for Hot- and Cold-Water Hydronic Distribution Systems
- 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
- CAN/ULC S101: Standard Methods for Test for Surface Burning Characteristics
- CAN/ULC S102.2: Standard Methods for Test for Surface Burning Characteristics of Flooring, Floor Coverings, and Miscellaneous Materials and Assemblies
- CSA B137.5: Standard Specification for PEX Tubing in Pressure Applications
- CSA B214: Installation Code for Hydronic Heating Systems
- HUD MR1276: Housing and Urban Development
- IAPMO File 4030 (PureFlow)
- IAPMO File 4874 (FostaPEX)

- ICC-ES LC 1004: PMG Listing Criteria for PP, PEX, PEX-AL-PEX, and PP-AL-PP Piping, Tube and Fittings Used in Radiant
- · ICC-ES PMG-1015 (ProRadiant)
- Heating and Water Supply Systems
- NSF/ANSI 14: Plastic Piping Systems Components and Related Materials
- UL 263/ANSI: Safety Fire Tests for Building Construction and Materials

NOTE

A green dot on a Viega PureFlow Press fitting indicates Smart Connect technology.

Adapters							
	Viega PureFlow Press adapter	Р	MPT	Wt [lb]	Quantity	Dort No	DG
	- Bronze				-		
	 Press connection, male pipe thread 	5% 5%	1/2 3/4	0.119 0.165	5 5	80527 80531	4
	Model 2811NG	78	74	0.105	5	80551	4
	Viega PureFlow Press adapter						
1111111111111	Zero Lead	Р	MPT	Wt [lb]	Quantity	Part No	DG
Citteren a	- Bronze	3⁄8	1/2	0.101	10	90506	6
	- Press connection, male pipe thread	1/2	1/2	0.098	10	90521	6
	Model 2811ZL	1/2 3/4	3/4 1/2	0.152 0.113	10	90526 90542	6 6
		9/4 3/4	72 3/4	0.113	10 10	90542	6
		3⁄4	1	0.283	10	90546	6
		3⁄4	11⁄4	0.507	2	90562	6
		1	3⁄4	0.182	10	90556	6
		1	1	0.284	10	90561	6
		1 1¼	1¼ 1¼	0.524 0.564	2	90566 90571	6 6
		1 ½ 1½	1 1/2	0.564	2	90571	6
		2	2	1.104	5	90591	6
		_	_		Ĵ		Ū
and the second	Viega PureFlow Press adapter	Р	FPT	Wt [lb]	Quantity	Part No	DG
Roman In rologies (A)	Zero Lead	1/2	1/2	0.101	10	91520	6
	- Bronze	1/2	3/4	0.135	10	91525	6
	 Press connection, female pipe thread Model 2812ZL 	3/4	1/2	0.110	10	91541	6
	Middel 28122L	3⁄4	3⁄4	0.141	10	91540	6
		1	3/4	0.166	10	91545	6
		1 1¼	1 1¼	0.239 0.436	10 5	91560 91570	6 6
		1 1/2	11/2	0.430	5	91580	6
		2	2	0.818	5	91590	6
	Views Dury Flow Drees adjuster						
	Viega PureFlow Press adapter Smart Connect technology	P1	P2	Wt [lb]	Quantity	Part No	DG
	- Bronze	5⁄8	1/2	0.081	5	69627	4
and the second sec	- Press connection	5⁄8	3⁄4	0.134	5	69628	4
	Components EPDM sealing elements Model 2813PNG						
- 4	Viego Duro Elow Proco transition coupling						
	Viega PureFlow Press transition coupling Smart Connect technology	P1	P2	Wt [lb]	Quantity		DG
	Zero Lead	1/2	1/2	0.076	10	99620	6
	- For transitioning between Viega PureFlow	1/2	3⁄4	0.115	10	99626	6
	Press and Viega ProPress	3⁄4 3⁄4	1/2 3/4	0.078 0.115	10 10	99630 99640	6 6
	- Bronze - Press connection	1	3/4	0.136	10	99645	6
	Components	1	1	0.184	10	99660	6
	EPDM sealing elements	11/4	1	0.236	5	99665	6
	Note	11/4 11/2	1¼	0.287 0.276	5 5	99670 99675	6 6
	ProPress and PureFlow tool and jaws	11/2	11/2	0.276	5	99675 99680	6
	required	2	1	0.459	5	99685	6
	Model 2813PZL	2	2	0.723	5	99690	6
	Viega ProPress 90° extended street elbow Smart Connect technology	Р	FTG (CTS)	Wt [lb]	Quantity	Part No	DG
	- For use with ASTM B88 and B75 tubing	3⁄4	3⁄4	0.386	5	77353*	8
	- Copper - Press connection, street Components EPDM sealing element Model 2947	FTG (CTS) = TEST * = Available while supplies last					