

PEX Press

Known for forward-thinking system solutions, Viega offers complete plumbing systems for potable water systems. With PEX tubing that meets the highest standards in the market, the revolutionary Viega ManaBloc, and Viega PEX Press manifolds in highperformance polymer, Viega PEX Solutions work together to save time, labor and cost. The first press system for the PEX market, Viega PEX Press fittings improve consistency and reduce installation errors with factory-attached sleeves. Available in high-performance polymer and Viega Zero Lead bronze. Viega PEX 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 PEX Solutions also includes the versatile Viega FostaPEX multilayered tubing for plumbing and radiant heating applications, designed to be both rigid and highly flexible while holding its shape for plumbing and radiant heating applications.

FEATURES AND BENEFITS

- · The original press fitting for PEX tubing
- Factory-assembled press fittings reduce installation errors on the iob
- Available in sizes from 3/8" to 2"
- The only PEX fittings with the Viega Smart Connect feature
- 25-year limited warranty

CODES AND STANDARDS

- ASTM E84: Specification for Surface Burning Characteristic
- ASTM F876: Standard Specification for PEX Tubing
- ASTM F877: Standard Specification for PEX Water Distribution System
- ASTM F1807/F2159: Standard Specification for PEX Insert Fittings
- ASTM F2023: Standard Test Method for Evaluating the Oxidative Resistance of Cross-linked Polyethylene PEX Tubing and Systems to Hot Chlorinated Water
- 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
- CSA International: Canadian Standard Association
- CSA B137.5: Standard Specification for PEX tubing systems in pressure applications
- IAPMO: Uniform Plumbing Code
- ICC: International Plumbing Code
- NSF/ANSI 61: Drinking Water System Components Health Effects
- NSF/ANSI 61G: Lead Content Evaluation Procedure to meet < 0.25% average lead content
- NSF/ANSI 14: Plastics Piping System Components and Related Materials
- NSPC: National Standard Plumbing Code
- UL 1821: Thermoplastic Sprinkler Pipe and Fittings for Fire Protection Service
- D UL 263 Fire Tests of Building Construction and Materials

ZERO LEAD

References to Zero Lead throughout this publication mean product meeting the requirements of NSF 61-G through testing under NSF/ANSI Standard 372 (0.25% or less percent maximum weighted average lead content).

NOTE

A Green Dot on a Viega PEX Press fitting indicates the Smart Connect feature.



Viega PEX Press coupling **Smart Connect feature**

- Polymer

- Press connection

Model V5615





Repair coupling tape

- For wrapping PEX Press fittings in a slab
- Silicone

Model 2890.4US

W [in]	L [ft]	Wt [lb]	Quantity	Part No	DG
1	10	0.150	1	15320	4



Coupling

- Brass
- Compression
- Low profile

Model 1030SV

d1	d2	Wt [lb]	Quantity	Part No	DG
5/16	5⁄16	0.151	10	19013	4



SVC coupling

- Brass
- Compression

Components

SVC coupling, (2) nuts and inserts

Model 1030.1SV

SVC	d1	d2	VVt [lb]	Quantity	Part No	DG
/	3/8	3/8	0.560	1	19014	4
✓	1/2	1/2	0.556	1	19015	4
1	5/8	5/8	0.542	1	19016	4
1	3/4	3/4	0.899	1	19017	4



Viega PEX Press test plug

- Bronze
- Press connection

Model 2856NG

Р	Wt [lb]	Quantity	Part No	DG
5⁄8	0.048	5	85131	4



Viega PEX Press test plug **Smart Connect feature** - Polymer

- Press connection Model V5656

3/8 0.011 25 49722 6 ½ 0.015 25 49723 6 3/4 0.022 25 49744 6 1 0.038 10 49765 6 1½ 0.075 5 49770 6 1½ 0.095 5 49780 6 2 0.280 1 49790 6	Р	Wt [lb]	Quantity	Part No	DG
¾ 0.022 25 49744 6 1 0.038 10 49765 6 1¼ 0.075 5 49770 6 1½ 0.095 5 49780 6	3/8	0.011	25	49722	6
1 0.038 10 49765 6 11½ 0.075 5 49770 6 1½ 0.095 5 49780 6	1/2	0.015	25	49723	6
1½ 0.075 5 49770 6 1½ 0.095 5 49780 6	3/4	0.022	25	49744	6
1½ 0.095 5 49780 6	1	0.038	10	49765	6
	11/4	0.075	5	49770	6
2 0.280 1 49790 6	1½	0.095	5	49780	6
2 0.200 1 40100 0	2	0.280	1	49790	6