

PEX Crimp

The Viega PEX Crimp system provides the industry's most comprehensive selection of PEX tubing, fittings and accessories. Along with a wide variety of PEX fittings, Viega also offers the patented ManaBloc water distribution system which helps homeowners realize a reduction in water waste and increased energy savings.

FEATURES AND BENEFITS

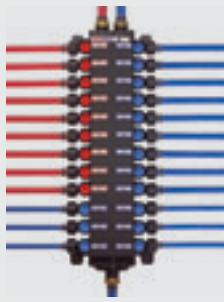
- Available in Eco brass and PolyAlloy
- In sizes 3/8" to 1"
- Proven quality
- Corrosion-resistant
- Reduced flow noise
- Excellent chlorine resistance
- Comprehensive written warranty

CODES AND STANDARDS

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

ZERO LEAD

References to Zero Lead throughout this publication means 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). A few states already require meeting those requirements for plumbing fittings used in cooking and drinking water systems and federal law taking effect January 1, 2014 will make the requirements applicable to all states.



Viega ManaBloc Distribution manifold

Zero Lead

- Crimp connection
- Combination port sizes, color coded ports for hot and cold water
- Does not include supply connections

Components

¼ turn valves, T-handle valve key

Model V5035ZL

Adapter	Port(s)	d1	hot1	cold1	d2	hot2	cold2	Wt [lb]	Quantity	Part No	DG
brass	18	¾	6	7	½	2	3	7.998	1	41183	2
brass	24	¾	7	11	½	2	4	8.897	1	41246	2
brass	30	¾	10	12	½	2	6	11.327	1	41306	2
brass	36	¾	11	15	½	3	7	13.231	1	41366	2



Viega MiniBloc Zoning manifold

Zero Lead

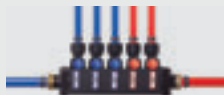
- For combination systems
- Crimp connection
- Blue color coded ports for cold water
- Does not include supply connections

Components

¼ turn valves, T-handle valve key, optional red valve caps

Model V5031ZL

Adapter	Port(s)	d	Wt [lb]	Quantity	Part No	DG
brass	3	½	2.329	1	41033	2
brass	4	½	2.479	1	41043	2
brass	6	½	2.999	1	41063	2
brass	8	½	4.724	1	41083	2



Viega MiniBloc Zoning manifold

Zero Lead

- For combination systems
- Crimp connection
- Color coded ports for hot and cold water
- Does not include supply connections

Components

¼ turn valves, T-handle valve key

Model V5066ZL

Adapter	Port(s)	d	hot	cold	Wt [lb]	Quantity	Part No	DG
brass	5	½	2	3	2.819	1	42063	2
brass	7	½	3	4	3.837	1	42073	2
brass	10	½	4	6	4.587	1	42003	2



Viega PEX Crimp Port adapter

Zero Lead

- For connecting distribution lines to Viega ManaBloc and Viega MiniBloc
- Brass
- Crimp connection, Viega ManaBloc port connection

Model V5039ZL

Crimp	Port	Wt [lb]	Quantity	Part No	DG
¾	½	0.085	6	46624	2
½	½	0.090	6	46634	2



Viega PEX Crimp Supply adapter

Zero Lead

- For connecting PEX supply lines to Viega ManaBloc and Viega MiniBloc
- Brass
- Crimp connection, Viega ManaBloc supply connection

Model V5034ZL

Crimp	Supply	Wt [lb]	Quantity	Part No	DG
¾	1	0.198	5	46414	2
1	1	0.155	5	46416	2