



ProPress Zero Lead Fittings

Applications

Viega ProPress copper fittings meet the requirements of California Lead Law AB1953, VT193 and conform to NSF 61 Annex G. "Zero Lead" identifies Viega products meeting the lead free requirements of California and Vermont law, effective January 1, 2010, as tested and listed against NSF 61, Annex G. NSF 61 Annex G is the weighted average lead content evaluation procedure which regulates the weighted average lead content of a product to 0.25%. ProPress Bronze fittings are marked with "NSF-61-G", showing compliance with NSF 61 Annex G.

ProPress Zero Lead fittings are constructed from either Copper, which is naturally lead free or Bronze Alloy UNS-87000. ProPress XL-C fittings 2-1/2" - 4" are produced from Copper and therefore meet the requirements of NSF-61 Annex G. The following ProPress 1/2" to 2" fittings are produced utilizing Viega Zero Lead bronze alloy:

NPT Adapters C x M
Adapters FTG x M NPT
Adapters C x F NPT
Adapters FTG x F NPT
Ball Valves
90° Elbow C x F NPT
Elbow Drop 90° C x F w/ Wall Plate
Elbow Hi Ear 90° C x F w/ Wall Plate
Tees C x C x F NPT
Extended No-Stop Coupling
Internal Recirculation Kit
Check Valve
Union C x C
Di-electric Union C x F
Union C x F
Union C x M
Tailpiece C x F Union
Reducer FTG x C
Vent Tee C x F x C
Elbow 90° C x M
2-Piece Flange

ProPress Copper and Zero Lead Bronze 1/2" to 2" fittings are equipped with the Smart Connect feature for easy identification of un-pressed connections during pressure testing.



Features

- Zero Lead Bronze fittings 1/2" – 2" with machined gripping surface adds additional mechanical strength to the press connection
- Smart Connect feature
- ZL Bronze Alloy: UNS – C87000
- EPDM Sealing Element

Ratings

- Temperature Rating: 0°F - 250°F
- Pressure Rating: 200psi

Approvals

- NSF-61 Annex G
- UP Code
- CSA