

Tech Data

Viega ProPress® Valves and Accessories by Model

Zero Lead Bronze Ball Valve - P x P Model 2971.1ZL



Part	Size
No.	(in)
79920	1/2
79925	3/4
79930	1
79935	11/4
79940	11/2
79950	2

- Smart Connect technology
- 250 CWP
- Body: Two Piece Zero Lead
- Ball: Full Port 316 Stainless Steel
- Stem: Blowout-Proof Eco Brass
- Sealing Element: EPDM
- Listings: APMO/ANSI Z1157, NSF®-61-372, NSF®-U.P. Code, Listed by NSF to Commercial Hot
- Conforms to: MSS SP-110
- Parameters: 250 psi Maximum Working Pressure 0° - 250°F Operating Temperature

Zero Lead Bronze Ball Valve - P x FPT Model 2971.4ZL



Part

No.

79970

79975

79980

Size

(in)

1/2

- Smart Connect technology
- 250 CWP
- Body: Two Piece Zero Lead Bronze
- Ball: Full Port 316 Stainless Steel
- Stem: Blowout-Proof Eco Brass
- Sealing Element: EPDM
- Listings: APMO/ANSI Z1157, NSF®-61-372, NSF®-U.P. Code, Listed by NSF to Commercial Hot
- Conforms to: MSS SP-110
- Parameters:

250 psi Maximum Working Pressure 0° - 250°F Operating Temperature

Zero Lead Bronze Ball Valve - P x P Model 2971.3ZL



Part No.	Size (in)
79923	1/2
79928	3/4
79933	1
79938	11/4
79943	1½
79948	2

- Smart Connect technology
- 250 CWP
- Body: Two Piece Zero Lead Bronze
- Ball: Full Port 316 Stainless Steel
- Stem: Blowout-Proof 316 Stainless Steel
- Sealing Element: EPDM
- Listings: APMO/ANSI Z1157, NSF®-61-372, NSF®-U.P. Code, Listed by NSF to Commercial Hot
- Conforms to: MSS SP-110
- Parameters: 250 psi Maximum Working Pressure 0° - 250°F Operating Temperature

Zero Lead Bronze Ball Valve - P x Hose Model 2971.6ZL



Part	Size
No.	(in)
79875	1/2
79876	3/4

- Smart Connect technology
- 250 CWP
- Body: Two Piece Zero Lead Bronze
- Ball: Full Port 316 Stainless Steel
- Stem: Blowout-Proof Eco Brass
- Sealing Element: EPDM
- Listings: APMO/ANSI Z1157, NSF®-61-372, NSF®-U.P. Code, Listed by NSF to Commercial Hot
- Conforms to: MSS SP-110
- Parameters: 250 psi Maximum Working Pressure 0° - 250°F Operating Temperature



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



Zero lead identifies Viega products meeting the lead free requirements of NSF 61-G through testing under NSF/ANSI 372 (0.25% or less maximum weighted average lead content.)



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.