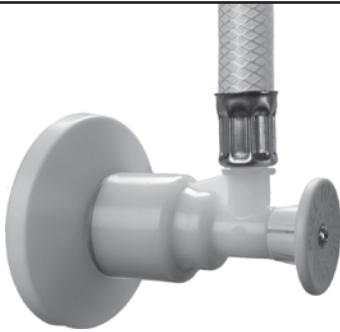


SPECIFICATION SUBMITTAL

Project: _____
 Architect/Engineer: _____
 Builder/Developer: _____
 Plumbing Contractor: _____



FOR PEX, COPPER & CPVC



One Valve Fits ALL

PUSHON® PEX - White Supply Stop Valve / Factory Attached One-Piece Flexible Reinforced PVC Connector System - For Copper, CPVC and PEX Pipe



P05-XF



1/2" IPS



7/8" Ballcock



3/8" Comp. Adapter (w/ nut)



1/4" Comp.



3/8" Comp. Adapter (w/o nut)



3/8" Brass Elbow



3/8" x 3/4" Whirlpool Elbow

Model Number	Description
<input type="checkbox"/> P05-3,2 (XF-XC)	Valve-Only: 1/2" Nominal Supply Stop Valves With 3/8" or 1/4" O.D. Compression Nut.
<input type="checkbox"/> P05LP-5,3 (XP-XF-XC-XL-XE)	One-Piece: Factory Attached Flexible PVC connector for Faucets and Dishwashers.
<input type="checkbox"/> P05CP-7 (XF)	One-Piece: Factory Attached Flexible PVC connector for Toilets.
<input type="checkbox"/> P05IP-2 (F-T)	One-Piece: Factory Attached Flexible PVC connector for Ice Makers.

Design Features / Benefits

- 10 year limited warranty including labor and material for residential and one year for commercial.
 - Property owner protection.
 - Reduced maintenance costs.
- Tested to 1,000 psi.
 - 10:1 margin of safety.
- Over 35 million **PUSHON** technology valve installations in over 2.5 million new U.S. homes since 1988.
 - Long-term proven technology performance.
- Easy Pull/Push ON/OFF Handle.
 - No sticking or leaking turn handles due to dried out rubber packing.
- Original one-piece factory attached connector.
 - Reduced maintenance costs.
 - Eliminates potential leaks at joints.
- 100% non-metallic water contact.
 - No lead, no internal corrosion, no brass dezincification.
- NSF certified.
 - Health Safe.
- Clean look.
 - To fit any interior.
- Removable and Reusable.
 - Installation does not damage pipe.

Listings:

NSF/ANSI 61
 IAPMO File 2657 (cUPC/IPC/NPC of Canada)
 IAPMO File 6518 (Lead Free)

Manufactured in accordance with:

NSF/ANSI 61 Section 9 Certified
 ASME A112.18.1/CSA B125.1
 Section 1417(d) US SDWA and NSF/ANSI 372