SPECIFICATION SUBMITTAL

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





COMPRESSION VALVE REPLACEMENT



Unique PUSHON® design - Nests directly over old brass ferrule simplifying replacement, reducing cost and eliminating in-wall pipe repairs. It can also be used on a pipe without ferrule.



P05-R







7/8" Ballcock



(w/ nut)







3/8" x 3/4"

FlowTite® R-SERIES® White Supply Stop Valve / Factory Attached One-Piece Flexible Reinforced PVC Connector System - For Copper and CPVC pipe only

Model Number	Description
□ P05-3,2 (R)	1/2" nom. supply stop valves with 3/8" or 1/4" 0.D. comp.
☐ P05LP-5,3 (R-CR-RL)	With Flexible PVC connector for Faucets and Dishwashers.
□ P05CP-7 (R)	With Flexible PVC connector for Toilets.
☐ P05IP-2 (R)	With Flexible PVC connector for Ice makers.

10 year limited warranty including		Property owner protection.
labor and material for residential and one year for commercial.	>	Reduced maintenance costs.
PUSHON over existing ferrule.	>	Saves time and reduces labor cost
	>	Eliminates expensive in-the-wall repairs and ferrule pullers that damage pipe.
Designed to be pushed onto copper	>	Versatile application
and CPVC pipe with or without a brass compression ferrule.	>	Replaces compression, solder and glue-on valves and can be installed on new pipe.
	>	Single solution for non-warranted valve replacement across property.
Tested to 1,000 psi.	>	10:1 margin of safety.
Over 35 million PUSHON technology valve installations in over 2.5 million 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	>	Reduced maintenance costs.
connector.	>	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

