SPECIFICATION SUBMITTAL

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



For PEX, Copper and CPVC Pipe

ARRESTERS

FlowTite[®] 4

FlowTite® 4ALL® Arrester and Manifold Tee



Specification:

The FlowTite[®] 4ALL[®] Arrester with Manifold Tee, for dishwasher, ice maker and lavatory connections, push-fits onto PEX, Copper and CPVC pipe. FlowTite 4ALL supply stop valves push-fit onto the CPVC manifold tee for applications where arresters are required.

The patented Hybrid stainless/polymer arrester is available with an attached Manifold tee, an attached Manifold tee and FlowTite[®] valve, or as a full thread AA arrester.



Clean White with Hybrid Stainless/Polymer Arrester

Listings:

NSF/ANSI 61 IAPMO File 10652 (cUPC/IPC, NPC) IAPMO File 6518 (Lead Free)

Manufactured in accordance with:

NSF/ANSI 61 Section 4 ASSE 1010 ASSE 1061 Section 1417(d) SDWA NSF/ANSI 372 Low Lead

Model Number:

- PF50MT-AP XE
- P05LP60-3APK XL
 P05LP72-3APK XL
- PO5JP72-3APK XE
- Arrester Full Thread 113A



Full Threaded AA Arrester

Description:

Arrester with White Manifold Tee

Valve w/ 60" High Performance connector w/Manifold, Elbow, and Arrester Valve w/ 72" High Performance connector w/Manifold, Elbow, and Arrester Valve w/ 60" High Performance connector w/Manifold, Arrester, w/out elbow Valve w/ 72" High Performance connector w/Manifold, Arrester, w/out elbow Full thread AA Arrester only

