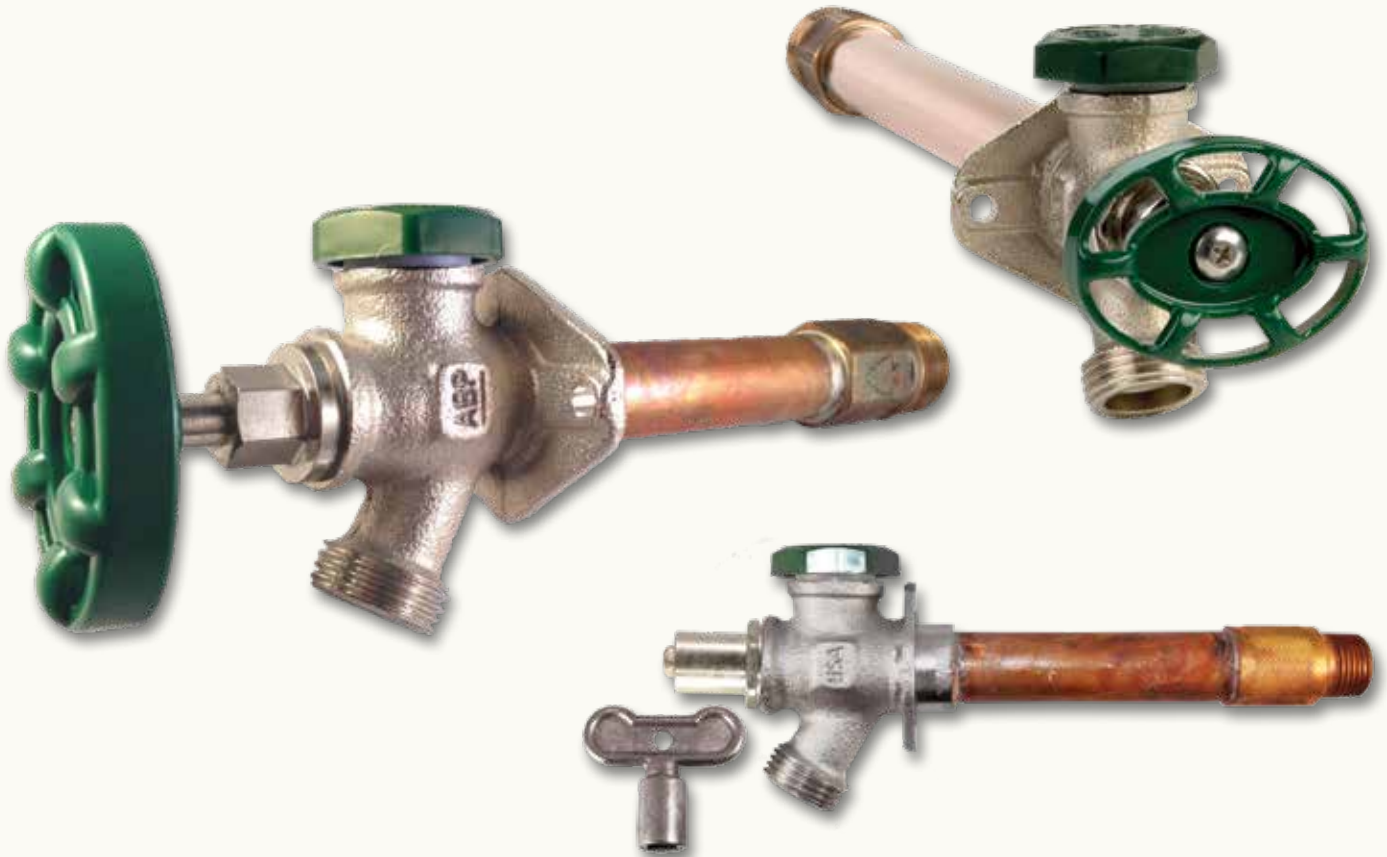


450LF Series Lead Free Standard Frost-Proof Wall Hydrants



Lead Free Wall Hydrants

Features & Benefits



- NSF/ANSI 372 certified Lead Free by IAPMO.
- Utilizes Arrowhead's exclusive no-leak one-piece bonnet with EPDM O-ring seal.
- Nickel plated, solid brass body and wall flange with built-in offset to allow water drainage upon shut-off.
- Maximum pressure: 125 PSI.
Max temperature: 140° F
- Flow rate: 13 GPM at 50 PSI.
- 3-year limited warranty.
- Rubber-coated oval handle, or available in loose-key lock-shield (LKLf) models for tamper-proof operation.



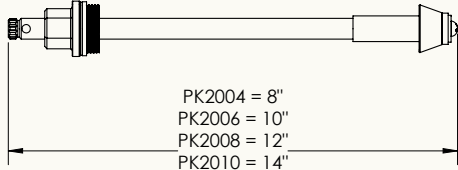






420LF Series Anti-Siphon Frost-Proof Wall Hydrants

Base Model & Options

422 Series- 1/2" Uponor PEX A Inlet	425 Series- 1/2" FIP 3/4" MIP Inlets	426 Series- 1/2" MIP & Sweat Inlets	428 Series- 3/4" MIP & Sweat Inlets	429 Series- 1/2" PEX Inlet	Loose Key Option
					
# 422-xxQTLF 3/4" MIP & copper sweat inlet x 3/4" hose thread outlet	# 425-xxQTLF 1/2" WIRSBO style tube inlet x 3/4" hose thread outlet	# 426-xxQTLF 1/2" FIP & 3/4" MIP inlets x 3/4" hose thread outlet	# 428-xxQTLF 1/2" MIP & copper sweat inlet x 3/4" hose thread outlet	# 429-xxQTLF 1/2" PEX style tube inlet x 3/4" hose thread outlet	# 42_-xxLKLF Removable loose key lock- shield

Repair & Replacement Parts

Air-Vent Assembly Parts	Replacement Oval Handle & Screw	Complete Stem Assembly	Spring-less Check Assembly	 PK2004 = 8" PK2006 = 10" PK2008 = 12" PK2010 = 14" PK2012 = 16" PK2014 = 18" *For 420 series hydrants installed prior to 1999, use PK20__SP stem assembly to replace old style stems that have a spring check assembly. Contact Arrowhead Brass for more details
 # PK1430 Includes green cap (# 4), housing (# 3), plunger (# 1), & O-ring (# 2)	 # PK1295 Replacement rubber-coated green oval handle (# 6) & stainless steel screw (# 5)	 # PK20xx * 04, 06, 08, 10, 12, 14 - inch stem assembly (# 7-10)	 # PK2016 Replacement spring-less check assembly (# 10)	

