460LF Series Arrow-Breaker® Frost-Proof Wall Hydrants





Arrow-Breaker® Lead-Free Wall Hydrants

with built-in anti-siphon technology

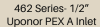
Features & Benefits

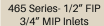
- Heavy duty lead-free bronze construction
- Certified to NSF/ANSI 372; UPC listed
- The Arrow-Breaker® builtin anti-siphon technology protects your household water supply from harmful contaminatesand eliminates the need for an external add-on vacuum breaker.
- QuickTurn® style operation:

- easy on-off operation without letting go of the handle
- Wall flange with built-in offset to allow water drainage upon shutoff
- Maximum pressure: 125 PSI
- Maximum temperature: 140° F
- 3-year limited warranty
- Available in 2, 4, 6, 8, 10, 12 & 14 inch lengths
- Available in loose-key and OuickTurn® models



Base Model & Options





466 Series- 1/2" MIP & Sweat Inlets

468 Series- 3/4" MIP & Sweat Inlets

469 Series- 1/2" PEX Inlet

Loose Key Option













462-xxQTLF

1/2" Uponor - PEX A inlet

465-xxQTLF

1/2" FPT ID | 3/4"MPT OD Inlet

466-xxQTLF

1/2" Copper Sweat ID | 1/2" MPT OD Inlet

468-xxQTLF

3/4" Copper Sweat ID | 3/4" MPT OD Inlet # 469-xxQTLF

1/2" Crimp PEX (ASTM F1807)

46_-xxLKLF

Removable loose key lockshield

Repair & Replacement Parts

Spring-less Check Assembly



Handle & Screw



Replacement Oval

PK1295

Replacement rubber-coated green oval handle & stainless steel screw (# 2)

PK6026

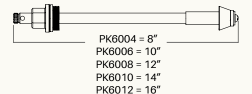
Replacement Arrow-Breaker® check assembly (# 1)

Complete Stem Assembly



PK60xx *

04, 06, 08, 10, 12, 14 - inch stem assembly (See below)



WARNING: Frost-Proof wall hydrants must be installed with a downward tilt toward the hose thread outlet AND the hose or other devices must be removed in cold and freezing weather. Failure to properly winterize a frost-proof wall hydrant can result in damage caused by freezing water and is not covered under warranty. For more information please visit our website at

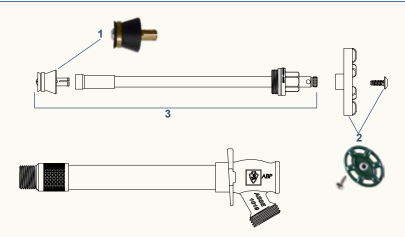
www.arrowheadbrass.com

PK6014 = 18"

UPO









WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause, cancer and reproducive harm. For more information, go to www. P65Warnings.ca.gov