### 254CCLF Series No-Kink Hose Bibs





# Also Available: 254CCLKLF

Loose Key



#### 254CCBFPLF

Factory installed Vacuum Breaker



## No-Kink Hose Bibs

#### Features & Benefits

- Heavy duty lead-free brass construction
- Certified to NSF/ANSI 372
- Inlet connections: 1/2" copper compression
- Utilizes Arrowhead's exclusice no-leak one-piece bonnet with EPDM O-ring seal
- Maximum pressure: 125 PSI
- Maximum temperature: 140°F
- Flow rate: 8-9 GPM at 50 PSI

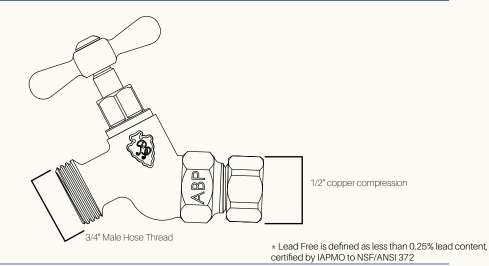
- 3-year limited warranty
- · Also available in:
- loose-key lock-shield (#254CCLKLF)
- factory-installed anti-siphon vacuum breaker (#254CCBFPLF)





### Materials & Dimensions

Component	Material
Valve Body	Lead-Free Brass*
Stem	Lead-Free Brass*
Bonnet	Lead-Free Brass*
O-ring	EPDM
Seat Washer	SBR
Seat Screw	Stainless Steel
Bonnet Washer	Nylon
Handle	Aluminum
Handle Screw	Stainless Steel



### Repair & Replacement Parts

#### Replacement Green Tee-Handle



# PK1270 Replacement Arrowhead green tee-handle and stainless steel self-tapping screw (#1)

### Stem Rebuild Kit



#### # PK1000

Stem Rebuild Kit: Seat washer, seat washer screw, nylon bonnet washer, & handle screw (#3)

#### Replacement Loose-Key Lock-Shield



#### # PK1150

Replacement loose-key lockshield for Arrowhead hose bibs & sillcocks

#### Replacement O-ring Stem Assembly



#### # PK1100

Replacement O-ring style stem assembly for Arrowhead hose bibs and sillcocks (#2)

#### Replacement Fine-Thread Vacuum Breaker



#### #PK1360

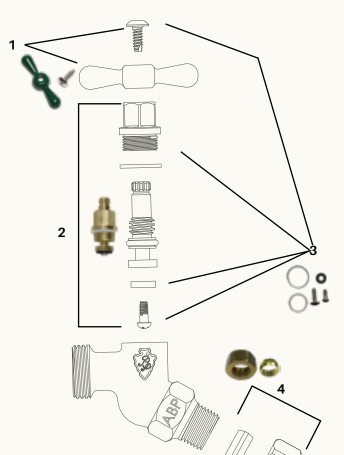
Replacement fine-thread vacuum breaker (brass finish)

#### Replacement Compression nut & Ferrule



#### # PK1180

Replacement brass compression nut & ferrule











whathing. This product can expose you to be 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