251LF & 351LF Series No-Kink Hose Bibs





No-Kink Hose Bibs

Features & Benefits

- Heavy duty lead-free brass construction
- Certified to NSF/ANSI 372
- Inlet connections: 251LF-1/2"
 MIP and 351LF 3/4" MIP
- 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 (#251LKLF & 351LKLF)
- factory-installed anti-siphon vacuum breaker

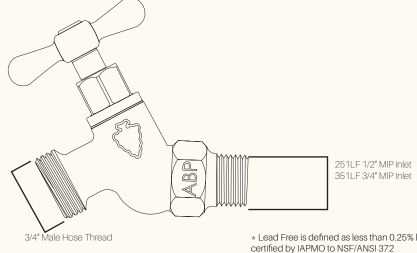
(#251BFPLF & 351BFPLF)





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



* Lead Free is defined as less than 0.25% lead content,

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

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

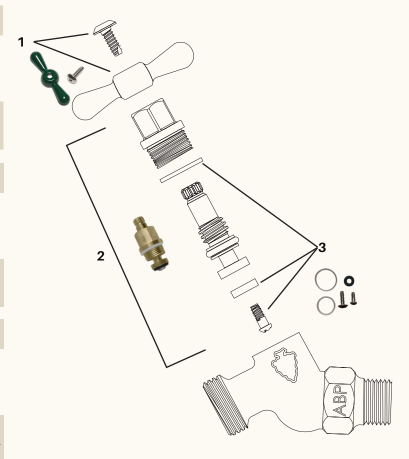
Replacement fine-thread vacuum breaker (brass finish)

Replacement Green Wheel Handle



PK1250

Replacement Arrowhead green wheel handle and stainless steel self-tapping screw











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