## Lead-Free Boiler Drains 221LF-223LF Series









# Lead-Free Boiler Drains

### Features & Benefits

- Heavy-duty lead-free brass construction. NSF/ANSI 372 certified Lead Free by IAPMO.
- Inlet connections: 1/2" or 3/4" male iron pipe thread. Also available in 1/2" MIP thread with inverted nose, and 1/2" copper compression
- Utilizes Arrowhead's exclusive no-leak one-piece bonnet with EPDM O-ring seal
- Maximum pressure: 125 PSI
- Max temperature: 140° F
- Flow rate: 8-9 GPM at 50PSI
- 3-year limited warranty.

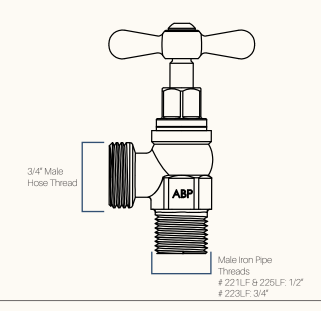
- Available in:
- 1/2" MIP Inlet x 3/4" MHT Outlet **(221LF)** 
  - 3/4" MIP Inlet x 3/4" MHT Outlet (223LF)
- 1/2" MIP Inlet x 3/4" MHT Outlet inverted nose(225LF)
- 1/2" copper compression Inlet x
  3/4" MHT Outlet (221CCRBLF)



### Materials & Dimensions

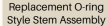
Component	Material
Valve Body	Lead Free Brass*
Stem	Lead Free Brass*
Bonnet	Lead Free Brass*
O-ring	EPDM
Seat Washer	SBR
Seat Screw	Stainless Steel
Bonnet Washer	Nylon
Handle	Aluminum
Handle Screw	Stainless Steel

<sup>\*</sup> Lead Free is defined as less than 0.25% lead content, certified by IAPMO to NSF/ANSI 372



## Repair & Replacement Parts











Replacement green wheel handle & stainless steel self-tapping screw

# PK1100

Replacement O-ring style stem assembly for Arrowhead boiler drains & sillcocks



Replacement Fine-Thread Vacuum Breaker









Stem rebuild kit: seat washer, seat washer screw, nylon bonnet washer, # PK1360

Replacement fine-thread vacuum breaker - brass finish

#### Replacement Loose-Key Lock-Shield





Replacement loose-key lock-shield for Arrowhead boiler drains & sillcocks









