

Self-Draining Hose Vacuum Breakers



Arrowhead Brass Self-Draining Vacuum Breakers are made of Lead-Free brass and provide protection against back-flow caused by back-pressure siphonage while also allowing water inside the valve to drain upon shut off, providing protection from freezing. Arrowhead Brass Self-Draining Hose Vacuum Breakers are available in brass and polished chrome finishes and includes a breakaway set screw for permanent installations.

PK1380	Self-Draining Vacuum Breaker, 1-1/16" Fine thread Brass Finish
PK1390	Self-Draining Vacuum Breaker, 1-1/16" Fine thread Chrome Finish
PK1395	Self-Draining Vacuum Breaker 3/4" Female Hose Thread Inlet, Chrome Finish
PK1400	Self-Draining Vacuum Breaker 3/4" Female Hose Thread Inlet, Brass Finish



Features and Specifications

- Protects your water supply from back-siphonage and back-pressure contamination.
- Self-Draining feature allows water to drain out upon flow shut off and prevent damage from freezing water.
- Lead-free brass construction. NSF/ANSI 372 certified Lead-Free by IAPMO.
- Certified to ASSE 1011 for hose connection vacuum breakers.
- Breakaway set screw for permanent installations.
- Maximum pressure: 125 PSI. Max temperature: 140° F
- 3-year limited warranty.
- Available in hose thread connection for add-on applications (PK1395 & PK1400) or with 1-1/16" fine thread connection replacements on Arrowhead Brass 480/490 series Frost-proof Wall Hydrants.
- Available in brass and chrome plated finishes.
- Imported.





