

Backflow Preventers

Pressure Vacuum Breaker 720A Series



The Wilkins 720A pressure vacuum breaker is designed to prevent the backsiphonage of contaminated water from an irrigation system back into the potable supply. With its all bronze body & bonnet construction and the use of silicone elastomers internally, the 720A is a time-tested and solid design.

- 1/2", 3/4", 1", 1 1/4", 1 1/2", 2"
- Pressure vacuum breaker consisting of an approved check valve, vacuum relief float, inlet and outlet full port resilient seated ball valves for shut-off and two resilient seated ball valve test cocks
- With BSP threaded connections
- Bronze body & bonnet
- Temperature range 33°F – 110°F
- Maximum pressure 150 psi
- ASSE® Listed 1020, IAPMO® Listed, CSA® Certified
- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California

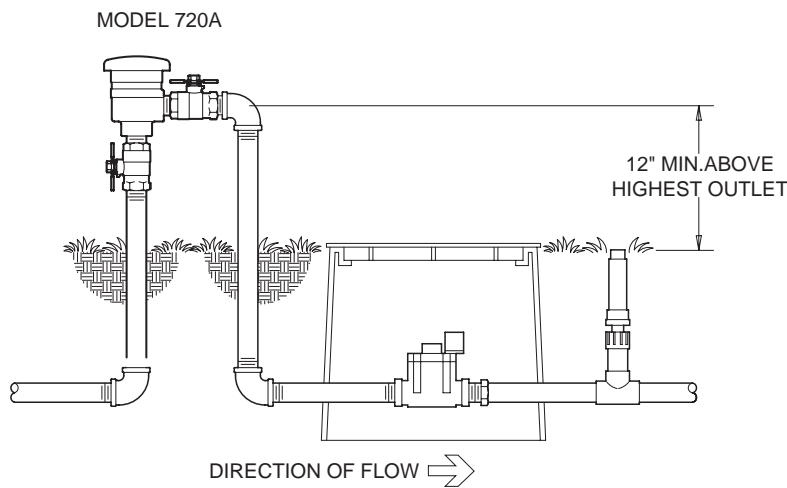
Model 720A FNPT x FNPT end connections
Model 720AL Less shut-off valves
Model 720ASH Supplied with stainless steel handles

Model 720AFT Supplied with fast-test test cocks

For Additional Information, reference WK-BPC catalog or visit our web site.

- ZW3 Winterizer
- Water Hammer Arrestor (Model 1250)
- Quick test set (QT-SET)

Local codes shall govern installation requirements. Unless otherwise specified, the assembly shall be mounted at a minimum of 12" (305mm) above the highest piping or outlet downstream of the device. Install with adequate drain and sufficient side clearance for testing and maintenance. The installation shall be made so that no part of the unit can be submerged. A pressure vacuum breaker cannot be installed where back-pressure could occur or where spillage of water from vent could cause damage.



Applications

Features

Options
Accessories

Typical Installation

X Ref

WILKINS	WATTS	FEBCO
720A	800M4QT	765