

keep it clean

Your sprinkler system could contaminate the public water supply.

We can help.

See other side for details.



Life & Fire Safety Ltd.

www.troylfs.com | (877) 441-8769

Fire Alarm • Sprinkler • Fire Pumps • Hydrants • Foam Systems • Special Hazards • Standpipe
FireHose • 24 Hr. Service • Security • Signaling Devices • Exit Signs • Nurse Call • Green Solutions

protecting you

Cross connections - an actual or potential connection between your potable drinking water and possibly contaminated water - are serious conditions that may constitute a public health hazard. Approved backflow prevention assemblies are, in most municipalities and cities, required by law to protect the public water supply.

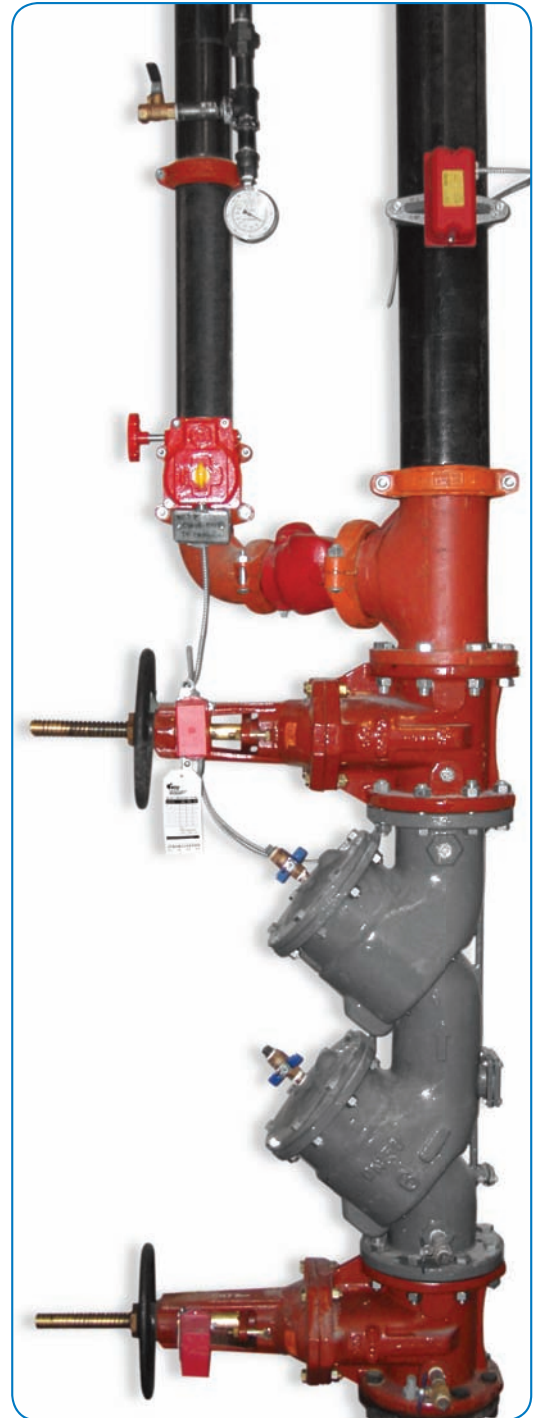
Most backflow devices last many years, but they usually require annual service and testing to maintain their integrity. These devices are tested at the time of installation and are often registered with the city or municipal authorities that are responsible for ensuring the safety of the water supply. There are exacting procedures required for the testing of these assemblies and we are trained and certified to both test and make any repairs as they are needed.

There are many different types of backflows that are needed for differing levels of protection, and as piping systems are installed, altered, or extended, the type of device required may change.

Sprinkler systems, heating systems, and agricultural uses all have different types of protection, to assure the maximum amount of safety, while still considering economy.

Feel free to contact us for an evaluation or consultation if you have any doubts or suspicions about the suitability or serviceability of any backflow device.

Call (877) 441-8769 for more information.



Life & Fire Safety Ltd.

www.troymfs.com | (877) 441-8769

Fire Alarm • Sprinkler • Fire Pumps • Hydrants • Foam Systems • Special Hazards • Standpipe
FireHose • 24 Hr. Service • Security • Signaling Devices • Exit Signs • Nurse Call • Green Solutions