



In This Issue

- Backflow Testing

Link Category Title

Backflow Prevention Description

http://en.wikipedia.org/wiki/Backflow_prevention_device

Contact Us

<http://www.airmanagement.com>

*Unsubscribe by e-mailing the above address
with unsubscribe in the subject line.*

Services:

- HVAC Service & Installation
- Preventative Maintenance
- Steam Boilers & Distribution
- Industrial Process Cooling
- Sheet Metal Ducting
- Industrial Ventilation
- Building Automation Systems
- Submetering Gas & Electric
- Boiler Systems
- Mechanical Insulation
- Energy Management
- Indoor Air Quality
- Backflow Water Testing
- Dehumidification
- Testing & Balancing
- Refrigeration & Freezers

Water Backflow Prevention



Water Backflow preventers are required to avoid potentially contaminated water from “backflowing” into plumbing lines and being redistributed elsewhere and for this reason plumbing codes have been adopted in many applications and locations. In addition water distribution companies have begun to enforce this requirement and have adopted policies that not only require devices to be installed but insist on annual calibration requirements by a Certified Technician to continue service.

Our staff includes American Society of Sanitary Engineering (ASSE) Certified Technicians to assist with all your backflow prevention requirements to include:

Certified Testing: Our custom software program provides a reminder well in advance so that you don’t have to be concerned about remembering when testing needs to be performed. Our staff will contact you to make arrangements and a Certified Technician will test your device and complete all the required paperwork.

Installation & Repair: Several variations of backflow preventers exist and selection is based on the specific applications. Our staff knows how to identify the proper device for the application and is familiar with the procedures required to facilitate future maintenance requirements.

Safety: Certified Technicians have been trained to safely service and repair backflow preventers, which is very important when considering many backflows are installed in confined spaces.

Cost Savings: We understand the cost for backflow service is many times not anticipated and in order to keep our cost low work with several key vendors to secure the best prices available that can be passed on to our customers. In addition we offer other key services such as HVAC that when combined provide further cost savings.

Our Newest Certified Technician



We would like to introduce you to Jeffrey Houtz. Jeff has been with our company for over 4 years and recently passed his ASSE Certification. He lives in White Deer with his wife Kacey and sons Devin and Noah. You will not find a person more dedicated to providing exceptional service and he is also trained in various aspects of HVAC Services. It would be our pleasure to serve you!