It's Just Doing Its Job

Your backflow preventer is designed to keep the potable water safe. Still, if debris from the city mains gets lodged in one of the checks, it can force the system into continuous discharge mode to protect the water supply.

Stay Focused on Doing Yours

Don't let the unknowns compete with your workday. Zurn Wilkins Connected Flood Control System allows you to focus on the big picture, instead of sweating the little stuff. Opt in for text or email alerts. Set the parameters around your operation. Your system will notify you if its discharging too much water based on your settings and automatically shut off the supply to prevent any possible flood damage.

Once you know, you're in control. You and your team can monitor the situation or follow your response plan when you receive an early warning. The Zurn Wilkins Connected Flood Control System puts the solution in your hands, so you can carry on with your workday without worry.
It’s Just Doing Its Job

Your backflow preventer is designed to keep the potable water safe. Still, if debris from the city mains gets lodged in one of the checks, it can force the system into continuous discharge mode to protect the water supply.

Stay Focused on Doing Yours

Don’t let the unknowns compete with your workday. Zurn Wilkins Connected Flood Control System allows you to focus on the big picture, instead of sweating the little stuff. Opt in for text or email alerts. Set the parameters around your operation. Your system will notify you if its discharging too much water based on your settings and automatically shut off the supply to prevent any possible flood damage.

Once you know, you’re in control. You and your team can monitor the situation or follow your response plan when you receive an early warning. The Zurn Wilkins Connected Flood Control System puts the solution in your hands, so you can carry on with your workday without worry.
Real Time Before There’s a Real Problem

Drop in pressure at the city mains? Debris lodged in one of the checks? With the Zurn Wilkins Connected Flood Control System, you’re not on constant alert, it’s alerting you in real time. So you can respond faster.

Data Your Way
You know what’s normal for your backflow preventer. Set up alerts and water shutoff parameters based on what is too high of a relief valve discharge for your specific system.

At an Instant
The difference between minutes and a moment’s notice add up, especially if you’re away from the building. Your system will notify you if its discharging water beyond your tolerances and automatically shut off the water supply to prevent catastrophic flooding.

All Hands on Their Device
Automatically receive email notifications or choose to enroll in text alerts to any mobile device. And don’t put all the responsibility in your hands. Your team can also set up their own accounts for system updates and access to the secure portal, plumbSMART™.

Access from Anywhere
View your product’s alerts and data in plumbSMART no matter where you’re at or what you’re doing 24/7. Just log in and track the alerts and data trends. The more you know, the more you can predict and the faster you can respond.
Less Manual
Let your equipment do the monitoring for you automatically

Real Time Before There's a Real Problem
Drop in pressure at the city mains? Debris lodged in one of the checks? With the Zurn Wilkins Connected Flood Control System, you're not on constant alert, it's alerting you in real time. So you can respond faster.

SO THE OLD WAY OF DOING THINGS IS NO MORE.
ZURN CONNECTED PRODUCTS ALLOW YOU TO

Data Your Way
You know what's normal for your backflow preventer. Set up alerts and water shutoff parameters based on what is too high of a relief valve discharge for your specific system.

At an Instant
The difference between minutes and a moment's notice add up, especially if you're away from the building. Your system will notify you if its discharging water beyond your tolerances and automatically shut off the water supply to prevent catastrophic flooding.

All Hands on Their Device
Automatically receive email notifications or choose to enroll in text alerts to any mobile device. And don't put all the responsibility in your hands. Your team can also set up their own accounts for system updates and access to the secure portal, plumbSMART™.

Access from Anywhere
View your product's alerts and data in plumbSMART no matter where you're at or what you're doing 24/7. Just log in and track the alerts and data trends. The more you know, the more you can predict and the faster you can respond.

Wireless Monitoring of Relief Valve and Zone Pressure
Automatic Water Shutoff at Severe Relief Valve Discharge
Real-Time Notifications via Email and/or Text
Optional Output Signal to Building Alarm System

WIRELESS END-POINT CONTROLLER
ZONE PRESSURE SENSOR
Solenoid Control Valve
Relief Valve Sensor
Wireless End-Point Controller
Zurn Gateway
More Control

Access your data and alerts on plumbSMART via your desktop or mobile device.
It's Just Doing Its Job

Your backflow preventer is designed to keep the potable water safe. Still, if debris from the city mains gets lodged in one of the checks, it can force the system into continuous discharge mode to protect the water supply.

Stay Focused on Doing Yours

Don't let the unknowns compete with your workday. Zurn Wilkins Connected Flood Control System allows you to focus on the big picture, instead of sweating the little stuff. Opt in for text or email alerts. Set the parameters around your operation. Your system will notify you if its discharging too much water based on your settings and automatically shut off the supply to prevent any possible flood damage.

Once you know, you're in control. You and your team can monitor the situation or follow your response plan when you receive an early warning. The Zurn Wilkins Connected Flood Control System puts the solution in your hands, so you can carry on with your workday without worry.