

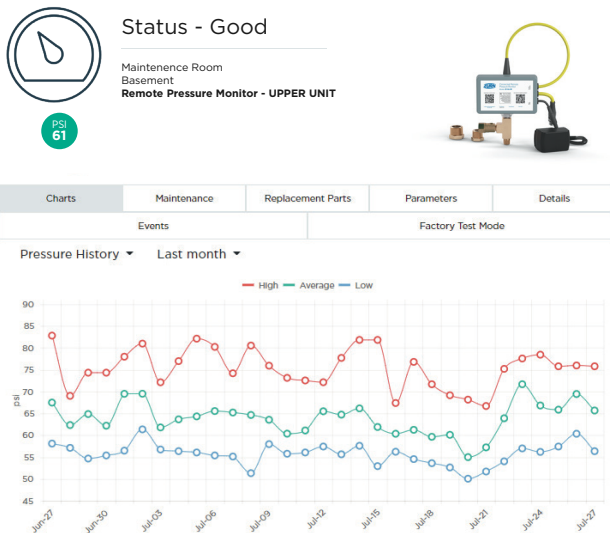


Connected Remote Pressure Monitor

Don't guess the issue, address the solution

Is it a faulty fixture, high static, broken pipe, or some other outside factor? Rule out the pressure problems in real time. Zurn Connected Remote Pressure Monitor (ZCSM-RP) alerts you and your team as soon as there's a spike or dip outside your preset thresholds.

You can also monitor the pressure at any location in your building through the secure plumbSMART™ portal. You'll uncover trends and insights to help you optimize performance and costs.



Easy Install

- Tie into pipes with t-fittings
- Take pressure reads from existing test ports
- Monitor pressure reducing valves and automatic control valves

Receive Real-Time Alerts

- Customize high- or low-pressure warnings and alerts
- Receive warnings BEFORE there is a major issue
- Send alerts directly to maintenance team or contractor

Monitor Pressure Anywhere

- Know your water pressure at any location in your building
- Choose the floor, room and/or product you would like to monitor
- Install in sensitive areas where consistent pressure is important

Gain Valuable Insights

- View historical low, average and high pressures
- Establish trends and identify pressure issues
- Use advanced analytics to optimize system performance

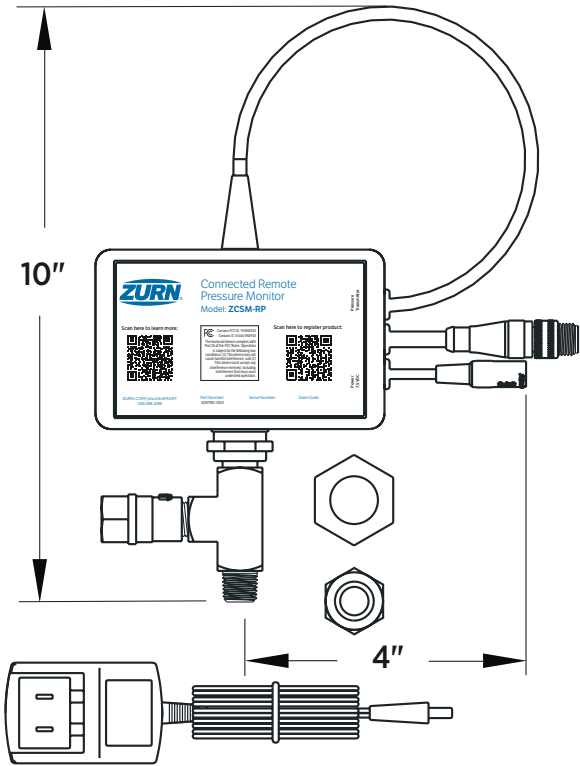
Connect a Better Experience

- Connect multiple remote pressure monitors to read pressure throughout your building
- Use water pressure analytics to better manage your building's overall water system and costs



Connected Remote Pressure Monitor

Overview Dimensions



TECHNICAL SPECIFICATIONS

Electrical Requirements

- P6000-ACA: AC adapter: 120vac, 0.2A
- Operating Temperature: 20°F to 120°F
- Storage Temperature: -4°F to +175°F
- Relative Humidity: 10% – 90%
- Pressure Sensor: Mounted on housing

INCLUDES

- End connection: 1/4" male NPT (ANSI/ASME B1.20.1)
- Bleed valve: 1/4" female NPT (ANSI/ASME B1.20.1)
- 1/2" x 1/4" NPT bushing
- 3/4" x 1/2" NPT bushing
- AC wall adapter with 6 foot power cord

GATEWAY MODEL NUMBERS

-LTE	ZGW-LORA-W1-LTE
-Ethernet	ZGW-LORA-W1-ETH



Zurn Gateway

How It Works

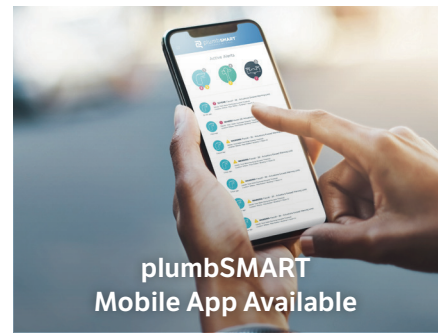
Using sensors, Zurn Connected Remote Pressure Monitor continuously monitors plumbing system water pressure. Water pressure data collected gets communicated from the monitor to the Zurn Gateway, once per hour. From there, the LAN or LTE* connection transmits the product data to a secure Zurn Cloud. The secure Zurn Cloud analyzes your data to deliver real-time insights to plumbSMART**.

Facilities managers and maintenance personnel can receive alerts via email, text and/or push notifications based on their customizable parameters and permissions. The portal also reveals patterns and trends to allow for a deeper dive.

Install the Zurn Gateway within 1,000 feet from the connected product. Register the connected product in plumbSMART. The Zurn Gateway and plumbSMART can support your entire Zurn Connected Products portfolio.

*LTE charges will apply to basic plans

**plumbSMART is free-to-connect to a basic plan with an option to upgrade to a premium plan



plumbSMART
Mobile App Available



App Store® and Apple logo® are registered trademarks of Apple Inc. Google Play and the Google Play logo are trademarks of Google LLC.

CONNECT A BETTER EXPERIENCE

Visit zurn.com/plumbSMART, for more information