

UNLEASH THE POWER OF REMOTE PRECISION WITH MONITORING UNITS

MONITORING UNITS

Redesign On-Site Management through Streamlined Control. This innovative solution empowers you to achieve precise control over Stephenson's heating products on sites, all while minimizing the need for frequent site visits.



WE'RE NOT JUST DELIVERING HEATERS

At Stephenson's, we're not just delivering heaters; we'll shape a construction environment for you that offers controlled air quality, stable temperatures, positive pressure, and moisture mastery.

Helping You Be Your Best.

MONITOR TEMPRATURE AND HUMIDITY

Utilize our real-time monitoring data for valuable insights into humidity and temperature patterns. Observe how temperature shifts impact fuel expenses, empowering you to make well-informed choices for efficiency optimization.

SEAMLESS ONLINE ACCESS

Stay connected with our intuitive online portal, available 24/7. Keep up to date on site changes and fluctuations in data.

RECEIVE ALERTS VIA EMAIL OR TEXT

Set it and forget it! Simply set your desired temperature and humidity thresholds, and the heat monitoring systems notifies you via email or text if the temperature on site exceed your preset limit.

PRO LOGGER

Our flagship monitoring system, the Pro Logger, ensures uninterrupted data throughout the project duration. The unit transmits data to the online portal via various cellular networks. Equipped with a long-lasting battery, enjoy over 6 months of uptime on a single charge.

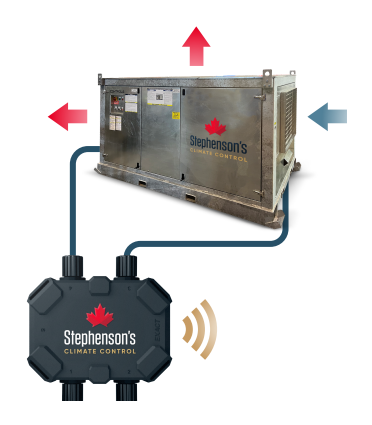
MONITOR CONCRETE CURING

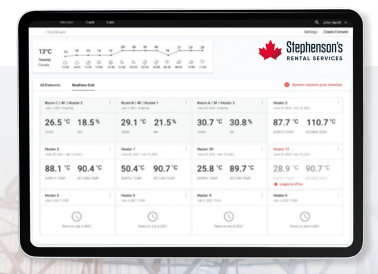
Access live and on-demand data for your ongoing concrete curing projects. The state-of-the-art monitoring portal provides you with real-time concrete strength analysis, giving you precise insights into the curing process. This unique tool provides you with the necessary control to determine when to activate heating units and confidently strip forms.

HOW IT WORKS

Revolutionizing Control and Insight: Monitoring Units Redefine Precision and Efficiency

It's all about the connection. Our Probes are skillfully linked to monitor the temperature supply and return of Stephenson's Climate Control units. These Probes find their home on Pro Loggers secured to our units, transmitting critical data every 15 minutes. But it doesn't end there. Picture this: Probes strategically stationed across the construction site, meticulously gauging the impact of outdoor temperature changes on the efficiency and fuel costs of the heating units.







Embrace the Frontier of Remote Monitoring with Monitoring Units

Embrace the future, where cutting-edge remote monitoring becomes your reality with Monitoring Units. Take the reins, reduce on-site visits, and ensure your construction projects maintain a seamless course. Together, let's contribute to Canada's ever-growing sustainability.

