

CLIMATE MONITORING SYSTEMS MONITORING AND REMOTE CONTROL UNITS

MANAGE HEAT FROM ANYWHERE WITH

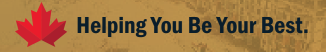
ClimatePro & ControlPro

Enhance on-site management with simplified monitoring and control. These powerful solutions enable you to closely monitor and precisely manage Stephenson's heating products remotely, reducing the need for frequent site visits and maintaining your desired working conditions at all times.



WE'RE NOT JUST DELIVERING HEATERS

At Stephenson's, we don't just deliver heaters — we shape a construction environment with controlled air quality, stable temperatures, and precise moisture management.



MONITOR WITH ClimatePro

Utilize ClimatePro's monitoring data for valuable insights into temperature and humidity patterns. By tracking temperature shifts, you can gain a clearer understanding of factors affecting fuel consumption, empowering you to make well-informed decisions and optimize efficiency.

ADJUST WITH ControlPro

React to changing climate conditions by adjusting your heating setup remotely with ControlPro. Set your preferred indoor temperature, turn heaters on or off, check the status of heaters, and use customized notifications to get alerts when temperatures shift.

USER-FRIENDLY ONLINE PORTAL

Manage your connected devices with ease through the intuitive online portal. Access historical data and download it as Excel, CSV, or PDF files for reporting and analysis.

REAL-TIME CONNECTIVITY

Stay connected to your sites through reliable 5G networks that efficiently transmit real-time data to the online portal.

BUILT FOR CANADIAN WINTERS

ClimatePro and ControlPro are ready for continuous use throughout the winter. Designed for outdoor conditions, units are waterproof and engineered to handle extreme temperature variations, safeguarding internal electronics and hardware.



HOW IT WORKS

Connect ClimatePro or ControlPro units to your heating setup for seamless, realtime management of climate conditions.

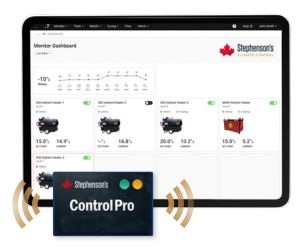
These advanced systems link to an intuitive online portal, giving you complete coverage of temperature monitoring and management of your sites. Adjust settings, monitor performance, and eliminate the need for after-hours site visits—all with technology designed to keep your operations running smoothly.



Collect Valuable Climate Data

Focused on the data, ClimatePro uses expertly linked probes to monitor temperature supply and return, transmitting essential data every 15 minutes. Probes positioned across the site track outdoor temperature shifts, giving you clear insights into how external conditions affect heating efficiency and fuel costs.

But it doesn't end there—use ClimatePro probes for your concrete curing projects. The monitoring portal provides you with real-time concrete strength analysis, giving you precise insights into the curing process.



Control Heaters from Anywhere

Built on smart control, ControlPro helps you keep a set temperature at all times by managing heaters remotely. An ambient temperature probe monitors the current site temperature to maintain your set point and trigger alerts when conditions change.

Lower temperatures during off-hours or over weekends when no one is on-site to reduce fuel consumption and turn up the heat before your crew arrives on site to start the day in a comfortable working environment.