













SNO-0600

SNOW MELT CONTROL SYSTEM

The Wi-Fi enabled **SNO-0600** Snow Melt Control operates Hydronic heating and electric equipment tom melt snow and/or ice from driveways, ramps, and walkway surfaces. The control consists of numerous exceptional features including settings for snowfall intensity as well as an adjustable delta T. The control can operate a single boiler while controlling a main system pump to supply heat to the slab. The control allows for multiple mixing options including injection, floating action and modulating (0-10 VDC).

Reduce Idling and Save on Utilities

The **SNO-0600** now features weather forecasting in its programming. This allows the control to receive your local weather forecast to turn on your system in the anticipation of a snow storm. This will reduce the need to idle your slab all the time in the winter and save you a significant amount of money on your utility bills.

Optical Snow Melt Sensing

The **SNO-0600** control works in conjunction with the SNO-0110. The snow sensor utilizes optics rather than continuity based on/off sensors typically used by other manufactures. The sensor feedbacks snowfall rate and intensity while also providing slab temperature. This sensor technology allows the user to fine tune the type of conditions that initiate a snow melt mode on the control.



Remote Access Anytime, Anywhere

Used in conjunction with the free HBX Sensorlinx™ mobile app, users can control and monitor their snow melt system remotely from there smartphone devices with the ability to set snow fall rates, system targets, monitor equipment operation, and adjust weather forecasting demands.

> See reverse side for SNO-0600 features and settings

Contact Information

4516-112th Avenue SE Calgary, Alberta T2C 2K2 CANADA

Phone: +1(403) 720 0029 Fax: +1 (403) 720 0054 Email: info@hbxcontrols.com

















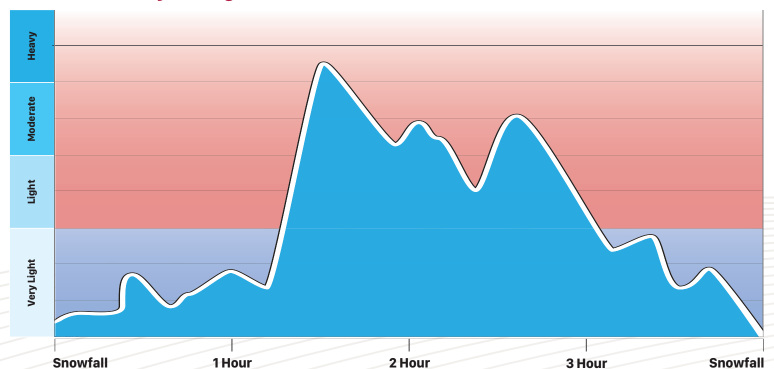




SNO-0600 Features

Optical Snow Melt Sensing Technology Full-Colour touch screen display Weather forecasting Pre-Set Snow Fall Intensity Settings Boiler enable Modulating Mixing (0-10vdc) Injection pump or floating action valve control Multi-zone operation Testing function (Summer Installation) Warm and cold weather shutdown Slab notifications (coming soon)

Snowfall Intensity Settings



Phone: +1(403) 720 0029 Fax: +1 (403) 720 0054 Email: info@hbxcontrols.com





