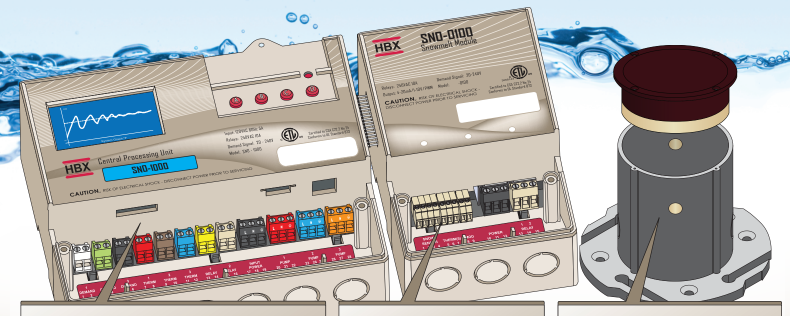
# 5|\([]-([])(



### SNO-1000

The SNO-1000 is designed specifically for snow and ice melting applications. Unique features make up this elite unit including the full feature package of the original (CPU-1000) main controller.

## SNO-0100

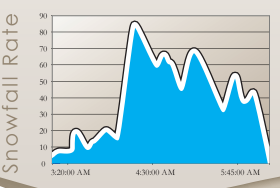
This module is an integral part of the SNO-1000 Package as it allows the snow sensor to interface with the control, as well as providing modulating output capability.

#### SNO-0110

The HBX snowmelt sensor is unique to the hydronic industry. This sensor uses optics rather than the typical metal on/off components to sense the presence of snow/ice. The sensor provides the SNO-1000 with information on snowfall intensity.

#### HBX SNO-1000 Snowmelt Package:

HBX snowmelt controls utilize unique optical sensor techonology unmatched by any other snowmelt control system on the market today. The HBX SNO-1000 snowmelt control consists of numerous exceptional features including settings for boiler staging, melt conditions as well as adjustable  $\Delta T$ 's. This distinctive design incorporates our user-friendly programming features, as well as our modular design concept while offering integral application requirements and snowmelt provisions over and above conventional slab sensing.



• Snowfall intensity settings: eature Max snow level setting Continuous snowfall setting

- 2 Zone operation: Snow melt sensor zone Slab sensor only zone
- Adjustable ∆T's
- Expandable to 10 On/Off boilers
- Up to 5 modulating boilers
- Injection and valve control
- Modulating mixing
- WWSD/CWSD

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