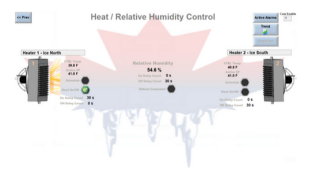
Heater & Humidity Control with the OLPP™ on Ice

The OLPP On Ice system provides ice technicians with a suite of advanced features to streamline ice management and uphold optimal conditions, even amid fluctuating environments.

OPTIMAL CONTROL WITH REAL-TIME INSIGHTS

With an intuitive interface, technicians gain real-time insights into the effects of factors like crowd influxes or pebbling on heat and humidity within the facility. Through the HMI screen, they can monitor how heat cycles, humidity levels, and activity influence ice conditions, enabling quick adjustments to avoid any negative impacts on quality.



COMPREHENSIVE VIEW OF CONDITIONS

Whether during large events, high-traffic periods, or weekly scheduled games, the system logs variations in humidity and temperature, prompting technicians to adjust in real time.

The system's comprehensive graphing capabilities for ice and brine temperatures, combined with heater and humidifier data, offer a complete view of ice conditions. Every change is logged, enabling technicians to access real-time graphs that highlight patterns and support proactive adjustments

AUTOMATED SCHEDULING FOR CONSISTENT QUALITY CONTROL

A key feature of OLPP On Ice is its automated scheduling. By anticipating peak activity times, such as busy bonspiels or daily sessions, technicians can set heaters and humidifiers to automatically adjust based on crowd presence or ambient changes. This not only preserves consistent ice quality but also reduces manual interventions, allowing technicians to focus on other tasks.



Even under challenging conditions, such as unseasonably warm autumn days or elevated humidity, the system precisely manages all variables to maintain high-quality ice. With OLPP On Ice, technicians are empowered with a reliable and user-friendly tool that supports their expertise in creating top-tier ice surfaces. *****