

Curling Rink Refrigeration Upgrade

Client: Huntsville Curling Club

Year: 2016

Solution: Recreational ice rink refrigeration system upgrade for a private

curling club

Features:

Energy efficient refrigeration system including:

- Packaged indoor air cooled chiller with variable speed pump
- Remote condensing unit
- 4" brine headers with 8" centers
- Touchscreen HMI
- Decommissioning and removal of previous system
- Factory testing, installation and start-up

Highlights:

Air Cooled
Touch Control HMI
Factory Tested
Installation
Commissioning
Start-up

Supply of a recreational ice rink refrigeration system for a private curling club. Scope of supply included one packaged indoor air cooled chiller with variable speed pump and remote condensing unit, touch controls, 4" brine headers with 8" centers, factory testing, decommissioning of previous system, installation of new system, start-up and commissioning.

Call or visit: 1 416-755-2221 www.berg-group.com/rinks