

Thermal Heat Pump

ECO CHILL[®]
Thermal Heat Pump

TOROMONT

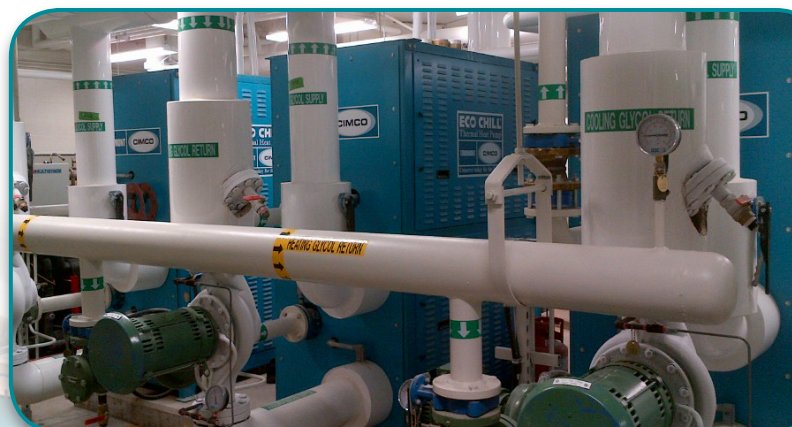
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FEATURES

- Available in 21TR and 42TR standard units
- Low refrigerant charge
- R404A/Ethylene Glycol
- 100% heat reclaim through condensing on the warm side
- Cold side specifically designed for ice rink duty at a 3dF temperature split
- Suitable to operate based on recommended flow for ice rink design
- (1) Bitzer compact screw compressor
- (1) Alfa-Laval brazed plate heat exchanger chiller
- (1) Alfa-Laval brazed plate heat exchanger condenser
- All refrigerant is maintained inside the unit
- Complete with electrical panel, pre-wired and pre-insulated packages
- Touch screen modular chiller controller, mounted in electrical panel
- Modular chillers can be pre-manufactured with the warm and cold side pump, shipped direct from the factory
- Pre-fabricated modular units make it easy to pipe together the cold and warm glycol loops in the field



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CIMCO REFRIGERATION, INC.

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