

KeepKool Heat Transfer Inc.
 262, rue Scott
 Saint-Jérôme, Québec
 Canada J7Z 1H1
 Tel: (514) 436-7555
 Fax: (514) 436-5970



Chinook dehumidifiers designed for residential and commercial applications offer some of the most advanced features on the market.

Climate Comfort Systems Inc.

50 Snidercroft Road
 Concord, Ontario
 Canada L4K 2K1
 Tel: (416) 660-7239
 Fax: (416) 660-7241

The Comfort Plus designed by Climate Comfort for residential applications is a high-efficiency ground-source or water-source heat pump that heats and cools.

In winter in its heating cycle, the heat exchanger of the Comfort Plus extracts heat from the ground or ground water; Freon absorbs the heat from the water and gives it up to the room air passing through the air coil; the blower circulates the heated air to the living space. The heat pump produces clean, safe draft-free heat without the worry of fire or chimney problems. In the cooling cycle of the Comfort Plus, the Freon absorbs heat from the indoor air as it moves through the air coil and gives it up to the cold water in the heat exchanger.

The Comfort Plus operates with an open or closed loop. The open loop uses ground water pumped from a well while the closed loop is an earth-coupled system that can be vertical, horizontal or a pond-lake type configuration. The closed loop is a network of plastic pipes filled with antifreeze solution and buried underground or sunk in a lake or pond.

The Comfort Plus offers effective and efficient heating and cooling at exceptionally low cost.

Delhi Industries Inc.

523 James Street
 Delhi, Ontario
 Canada N4B 2Z3
 Tel: (519) 582-2440
 Fax: (519) 582-0581

Delhi is a major Canadian manufacturer of air moving products, gas manifolds and heat exchange coils for the heating and air conditioning industries.

Delhi produces a complete line of double-inlet forward-curved (FC) and backward-inclined (BI) blowers with capacities ranging from 100 to 42 000 CFM and up to 15 cm (6 in.) SP. Other air moving products include roof exhausters, utility blowers, fresh air supply units and inline duct blowers.

In addition to blowers, Delhi manufactures aluminum fin on copper tube heat exchange coils in custom sizes for air conditioning and dehumidifying equipment. The company also fabricates custom gas manifolds for gas-fired furnaces, unit heaters and cooking ranges.

Delhi is a well known name in the North American heating and air conditioning industries.