Aero Heat Exchanger Inc. 4651 Vanguard Road Richmond, British Columbia Canada V6X 2P7

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Aero Heat Exchanger designs and manufactures a complete range of industrial freezing systems, air coolers and evaporators to meet the needs of the chilled and frozen food industry.

The Aero product line includes the IQF belt freezer, designed for the individual rapid freezing of fruits and vegetables. This unique two-pass conveyor belt system positively moves the food product in optimum fluidization, allowing a wide variety of products to be frozen gently, with minor changes in production rate. All product contact parts are made of food-grade stainless steel and plastic material.

The Aero double- and triple-pass in-line freezers are designed for longer retention products such as fish and convenience foods. The modular Aeromaster model has three separately controlled belts in a choice of widths and high-capacity aluminum evaporators with excellent heat transfer coefficients. The airflow in the Aeromaster systems is directed to give the products an even temperature across the full width of the belts.

The Aero twin belt fluidized-bed freezing systems have a capacity of up to 22 000 lb./h, based on peas, and offer defrosting selection ranging from shift defrost to fully automatic defrost. For ice cream, ready-to-eat meals and other packaged and unpackaged foods, Aero produces a spiral freezer in a choice of sizes and models.



Aero freezers, air coolers and evaporators are available in standard models or designed to customer requirements. Aero markets its excellent-quality products throughout North America, Europe, Australia and the Far East and offers complete installation, start-up and after-sales services.



Powerful air cooler unit for cold storage room or warehouse.

Blanchard-Ness Limited 3950, boulevard Losch Saint-Hubert, Québec Canada J3Y 5T6

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Blanchard-Ness specializes in the design and production of heat-transfer equipment for refrigeration and air conditioning products. The company's proven strength lies in the expertise of its staff and the decades of accumulated experience in design, engineering and tooling.

At its modern facilities, Blanchard-Ness manufactures a wide range of unit coolers for reach-ins; super coolers for walk-in boxes and holding freezers; blast freezers; low-velocity unit coolers; air-cooled condensers ranging from 4 to 145 T; dry type fluid coolers up to 400 US gpm; roof mounted air-cooled condensing units from 5 to 80 hp; packaged dehumidifiers from 5 to $7^{1/2}$ hp, designed for arenas and curling rinks; and air handlers from low to high pressure, capable of moving from 1 200 to 45 000 CFM.

The company also produces a variety of coils in a broad range of fin configurations, fin spacings and sizes suitable for chilled water, hot water, DX, condenser, heat reclaim and steam applications.