

Nutech Energy Systems Inc.

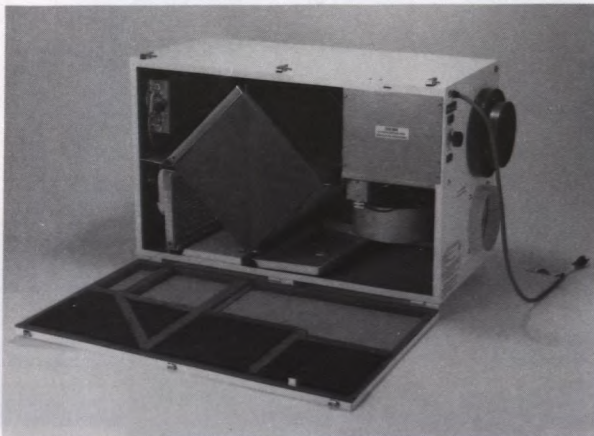
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Product quality, innovative ideas, extensive research and solid service have established Nutech's enviable reputation in the residential ventilation field.

The LIFE BREATH™ Heat Recovery Ventilators (HRV) from Nutech provide fresh clean outside air, without sacrificing the savings of an energy-efficient home. Powerful centrifugal blowers bring the fresh air into the home and exhaust stale humid indoor air in equal amounts. Both air streams pass through a patented aluminum, thermally conductive heat exchange core where the energy in the exhaust air is efficiently transferred to the incoming fresh air. An air duct system supplies the fresh air from the ventilator throughout the home.

The advantages of the LIFE BREATH™ Heat Recovery Ventilator are: powerful quiet operation; built-in dehumidistat control; remote dehumidistat and timers; easy-to-clean filters; and safe fireproof core.



Nutech offers an excellent selection of HRV models capable of ventilating homes up to 325 m² (3 500 sq. ft.) in area at efficiencies of 70 per cent, and recovering up to 94 per cent of the heat from the exhausted air.

Nutech products are marketed in Canada and the United States.



LIFE BREATH™ is an efficient heat recovery system that saves energy, eliminates odours and brings fresh air into the home.

Preston-Brock Manufacturing Co. Ltd.

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Since 1940, Preston-Brock has been manufacturing efficient heating and ventilation equipment for the residential and commercial markets.

The company's range of gas, oil and electric furnaces includes horizontal, up-flow, down-flow, high-boy and low-boy models designed to provide the economy and reliability homeowners look for.

The Preston-Brock Air Changer® heat recovery ventilator is engineered to remove condensation, odours and such contaminants as formaldehyde, carbon dioxide and radon from today's well-insulated homes. The Air Changer® exhausts stale air and brings in fresh outside air. It uses the heat from the outgoing air to warm up the incoming air. The high-efficiency unit saves up to 96 per cent of the heat that is normally wasted in exhaust air.

The compact Air Changer®, protected by a rugged housing, consists of a case-core unit and a warm-end panel containing the air moving and control assembly. Preston-Brock offers a choice of Air Changer® models with 150 CFM and 275 CFM capacity to meet the requirements of residential and small commercial applications.