Venmar Ventilation Inc. 1715, rue Haggerty Drummondville, Québec Canada J2C 5E5

Tel: (819) 477-6226 Fax: (819) 474-3066

The largest manufacturer and the leading distributor of residential ventilation systems in Canada, Venmar produces state-of-the-art heat recovery ventilators designed to complement the homeowner's heating system.

The Venmar HRV 3055, offered as 'standard' or 'auto' models, is designed for ventilating homes with up to nine rooms. The unit's high-strength polypropylene heat recovery core has a large exchange area and offers superior durability and ease of maintenance. The Venmar HRV 3055 models are equipped with a unique multi-cycle defrost system that ensures maximum heat recovery by adjusting the defrost frequency to the outside temperature. All HRV functions are electronically controlled to enhance the system's overall dependability. The Venmar HRV 3055 'standard' has two mechanical filters that catch the dust from the air as it passes through the ventilation system. The 'auto' model has an additional air ionizer that picks up even finer particles and neutralizes some odours.

Similar to the Venmar HRV 3055 in construction, the larger, more powerful Venmar HRV 5585 has a higher ventilation capacity and operates on two PSC motors.

Both Venmar HRV 3055 and 5585 'auto' models are equipped with an advanced wall control unit that has a dehumidistat, a switch to control the air ionizer and different modes of operation to meet specific ventilation requirements.

Venmar supports its excellent-quality products with reliable service.



Venmar produces its heat recovery ventilators for homes of every size.

Vibron Limited 1720 Meyerside Drive Mississauga, Ontario Canada L5T 1A3

Tel: (416) 670-4922 Fax: (416) 670-1698

Specialist in the control of noise and vibration, Vibron is renowned for its quality products, technical capabilities, creative product development and ability to solve problems.

For air handling systems, Vibron manufactures a variety of noise control products including rectangular duct silencers with acoustic baffles; circular silencers with or without a centre acoustic bullet; and acoustic plenums, as well as custom-designed models.

To contain noise within industrial or commercial buildings, Vibron offers acoustic louvres for damping noise from air intakes or exhaust openings and other applications.

To dampen vibration in commercial and industrial applications, Vibron manufactures spring vibration isolation, pad vibration isolation and concrete inertia bases.

Vibron provides specialized engineering consulting services in environmental noise, architectural acoustics and other noise and vibration control applications.