

Venmar eco-efficient air exchanger

PR←301



Discover the new PRO301

A real HRV, energy efficient and ideal for installation in confined spaces.

When installed by a ventilation professional, the PRO301 heat recovery ventilator meets the latest construction industry standards for new homes*.

More quiet, compact and easy to install, this new air exchanger provides 94 CFM of air exchange, allowing it to meet the ventilation requirements of the majority of single-family homes. In addition, its low-power consumption makes it an energy-efficient choice.

Exclusively offered to contractors, this HRV meets the building codes.



* For new construction, refer to local building codes.



RIS | RECOMMENDED
INSTALLATION
SERVICE


VENMAR[®]
PR←301

Venmar eco-efficient air exchanger

PRO301

The best eco-efficient air exchanger available through retailers



Real HRV

- ▶ 100% air exchange with the outside
- Faster elimination of indoor pollutants

Quiet operation

- Its custom scroll enables quiet operation

Easy-to-access electronics module

- Facilitates maintenance and access to electronic components

HomeShield™ defrosting system

- Prevents the formation of ice in the recovery module, without creating negative indoor air pressure
- Defrosting in recirculation mode

Heat recovery core

- Offers greater comfort by heating the outdoor air before it is distributed

High-pressure fan

- Supports longer ducts without affecting the ventilation flow

Integrated draining system

- Deep, watertight reservoir with antibacterial coating, designed as a single part
- Quick-connect technology for faster, easier installation of the drain



Part no. 40420

The PRO301 comes with the Lite-Touch PRO and offers the possibility to install a push button in a bathroom

Three modes of operation:

- 1 Minimum: exchanges air at low speed
- 2 Maximum: exchanges air at high speed
- 3 Intermittent: the unit is OFF for 40 minutes then, ventilates for 20 minutes.

Option: For a more complete installation and better control of the ventilation, the PRO301 allows the installation of a push button in a bathroom.

Technical specifications

Dimensions (H x W x D)	Air flow rate CFM	Heat recovery	Power consumption (low speed)	Ventilation area	Amps (max.)	Port dimensions	Defrosting	Certification	Wall control	Option
17 1/2 x 37 1/2 x 12 in.	50-94 CFM** (min. / max.)	Apparent sensible effectiveness at 0 °C (32 °F): 76 % at 50 CFM	42 watts	Up to 2700 sq. ft.*	0.6 Amps	5 in. round	HomeShield™	HVI	Lite-Touch PRO no. 40420 (included)	Push button no. 40422

Specifications are subject to change without notice.

AVAILABLE AT AUTHORIZED RETAILERS



Venmar Ventilation inc.
 550 Lemire Blvd., Drummondville
 Québec, Canada J2C 7W9
Toll free: 1-800-567-3855
www.venmar.ca

* For new construction, refer to local building codes.
 ** CFM at 0.4 in w.g. (100 Pa)