

Venmar PRO225 Produit nº PRO225 67 to 130 CFM (0.4 in. w.g.)



DISCOVER THE NEW ECO-EFFICIENT VENMAR AIR EXCHANGER PRO225, AVAILABLE EXCLUSIVELY TO CONTRACTORS

When installed by a professional, the Venmar PRO225 air exchanger meets the strictest requirements of government eco-efficient programs in North America and complies with the latest construction industry standards for new homes.

Of all air exchangers available on the retail market, the PRO225 air exchanger delivers the best energy performance in terms of ventilation and heat recovery.

- Faster and easier installation of insulated flexible ducts with practical straps (exclusive to Venmar)
- Integrated balancing dampers (exclusive to Venmar)
- Easy to access electronic module
- Homeshield[™] defrosting system
- Heat recovery core offers greater comfort
- High-pressure blowers
- Integrated draining system
- ENERGY STAR[®] qualified

REPAIRS AND MAINTENANCE

The PRO225 HRV low power consumption PSC motors are permanently lubricated. The electronic circuit board eliminates electromechanical parts, reducing repair time to a minimum.

WARRANTY

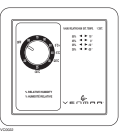
The PRO225 unit is protected by a complete 2-year warranty on all parts and labor in workshop only.

The heat recovery core is covered by a limited lifetime warranty, with the original proof of purchase.

HEAT RECOVERY VENTILATOR

Controls

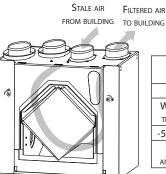
- This unit is very simple to operate. Once it is installed, press on its push button, located under the unit, to activate it. Press once for low speed, once again for high speed, and once more to stop it.
- The 11136 control is included with the PRO225 unit. This control works with a dehumidistat that allows you to control the excess of humidity. If the selector is set above the click, the unit will stop and if it is set below the click, the unit will exchange on high speed with the outdoor until the desired humidity level has been reached.



• The optional 20-min. lighted push-button bathroom control, no. 12030, can be added.

Homeshield™ Defrosting System

The PRO225 HRV uses a unique defrosting method. No negative pressure is created by air exhausted to the outdoors, as the air is recirculated into the house, thus avoiding any backdraft from the chimney. Moreover, this defrost method by air circulation ensures that no shortage of air is created for the combustion units.



OUTDOOR TEMPERATURE		DEFROST CYCLE DEFROSTING MIN./	
°C	°F	O PERATING MIN.	
WARMER	WARMER	Pas de	
THAN -5	THAN 23	DÉGIVRAGE	
-5 то -27	23 то -17	7/25	
-27	-17	10/22	
AND LESS	AND LESS		

Heat Recovery Core

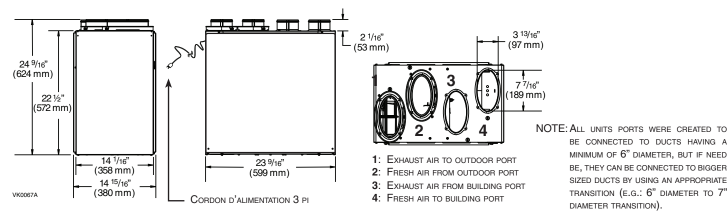
Dimensions: 10" x 10" x 14.25" (25.4 cm x 25.4 cm x 36.2 cm) Exchange surface: 100 ft² (9.3 m²) Weight: 7.36 lb (3.3 kg) Material: Polypropylene Type: Cross flow Warranty: Limited lifetime

Requirements and Standards

- Complies with the UL 1812 requirements regulating the installation of Heat Recovery Ventilators.
- Complies with the CSA C22.2 no. 113 Standard applicable to ventilators
- Complies with CSA F326 requirements regulating the installation of Heat Recovery Ventilators
- Technical data was obtained from published results of tests relating to CSA C439 Standards
- HVI certified and ENERGY STAR® qualified

Available at:

Dimensions and Service Clearances: PRO225



VENTILATION PERFORMANCE

External		NET SUPPLY		GROSS AIR FLOW				
STATIC	Pressure	AIR FLOW		SUPPLY		Exhaust		
Pa	in. w.g.	l/s	CFM	l/s	CFM	l/s	CFM	
25	0.1	76	161	77	163	77	163	
50	0.2	72	153	72	153	72	153	
75	0.3	67	142	68	144	67	142	
100	0.4	62	131	63	133	62	131	
125	0.5	56	119	56	119	58	123	
150	0.6	52	110	53	112	53	112	
175	0.7	46	97	47	100	48	102	
200	0.8	40	85	40	85	41	87	
225	0.9	34	72	34	72	36	76	
250	1.0	28	59	28	59	29	61	

ENERGY **P**ERFORMANCE

SUF TEMPE	PPLY RATURE	NET E AIR FLOW		Power Consumed	Sensible Recovery	Adjusted Sensible	Apparent Sensible	Latent/ Recovery	
°C	°F	l/s	CFM	WATTS	EFFICIENCY	RECOVERY EFFICIENCY	EFFECTIVENESS*	Moisture Transfer	
HEATING									
0	32	32	68	56	70	76	78	0.00	
0	32	40	85	64	68	73	75	0.01	
0	32	56	119	86	64	68	70	0.01	
-25	-13	30	64	79	61	65	83	0.01	

1.0 0.9 EXTERNAL STATIC PRESSURE IN. W.G. (PA = N X 248.36) 0.8 0.7 SUPPLY 0.6 (CFM) 0.5 Exhaust 0.4 (CFM) 0.3 0.2 0.1 0-VG0079A 50 100 Ο 150 200 250 GROSS AIR LOW CFM (L/s = CFM x 0.4719)

BE CONNECTED TO DUCTS HAVING A MINIMUM OF 6" DIAMETER, BUT IF NEED

BE, THEY CAN BE CONNECTED TO BIGGER

SIZED DUCTS BY USING AN APPROPRIATE

TRANSITION (E.G.: 6" DIAMETER TO 7"

DIAMETER TRANSITION).

Specifications and Ratings

- Model: PRO225
- Part number: PRO225
- Total assembled weight (including polypropylene core): 52.4 lb (23.8 kg)
- Oval shaped ports; fit 6" round ducts
- Drains: 1/2" (1.2 cm) fittings with 10 ft (3 m) PVC drain
- Core

l	٠	Mouting: Suspension by
l		chains and springs
I	•	2 PSC Blower Motors (supply

pply and exhaust) - Protection type: thermally protected

*Data not certified by HVI.

- Insulation class: F

US

- Speed control on unit:
- Low and High speeds

- Insulation: Expanded polystyrene Housing: prepainted steel
- Heat recovery core:

NOTE: All specifications are subject to change without notice.

- Heat excahnge surface area: 100 ft² (9.3 m²)
- Type: Cross flow
- Material: Polypropylene

 Core filters: 2 washable MERV 6 	(with integrated conti	(with integrated control)		Unit electrical characteristics:				
9.2" x 14.25" x 0.38"			Volts	Frequence		Watts		
(23.4 cm x 36.2 cm x 1 cm)	I		120	60 Hz	0.96	105		
Project:	REMARKS							
Location:								
Part no.: PRO225								
Quantity:								
Submitted by:	Date:							

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