







#### MEETS ALL CONSTRUCTION STANDARDS FOR HIGH-RISE RESIDENTIAL TOWERS

# The ideal in-suite ventilation solution

Contemporary construction standards and the requirements of modern urban living have raised the bar for cost and performance. Venmar AVS meets these demands with a remarkable achievement—a 115 CFM airflow rate and unmatched energy efficiency in a design so compact it installs easily in the ceiling of any living unit. At only nine inches thick, this is a great, cost-effective solution.

Outstanding comfort at a very comfortable price Our new line of air exchangers is available in two models: the **S10 ERV** and the **S10 ERV Plus**, **ENERGY STAR®** qualified. Each model provides independent air circulation and exceptional comfort year round.

THE S SERIES: A NEW LINE OF AIR EXCHANGERS ONLY 9 INCHES THICK

S= Slim



# 115cfm 33%

#### AT 0.2 IN. OF WATER

for condo units, even with large surface areas. The exclusive, cutting-edge ventilator design with an airflow rate of 115 cubic feet per minute ensures effective ventilation regardless of the large pressure differentials in condo towers.

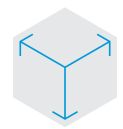
## QUIETER

than other systems on the market. Advanced Venmar AVS blower design significantly reduces noise from air displacement in the ERV. The integrated anti-vibration installation system eliminates noise associated with installation directly onto concrete ceilings.



## NO DRAIN REQUIRED

The high-performance energy recovery core efficiently recovers heat and humidity, reducing heating and cooling costs and ensuring incomparable comfort. Furthermore, this technology requires no drain, which facilitates installation.



## MAXIMUM LIVING SPACE

In-suite installation frees up space traditionally reserved for mechanical equipment, maximizing total net saleable area for each unit. A profitable solution.



# **ENERGY STAR®** QUALIFIED\*

Up to **67% heat recovery efficiency** (sensible recovery efficiency-SRE) at 0°C. Best fan efficacy (CFM/W) in its class, **50% more efficient** than the competition. The only product line in its category to meet OBC (Ontario Building Code) requirements, with total recovery efficiency 20% greater than the competition.

\*MODEL S10 ERV PLUS ONLY.



## **EASY** INSTALLATION

Easy and fast in-ceiling installation with innovative snap-fit brackets and an ingenious snap-in hooking system that significantly reduces installation time. Strong, 100% metal components for jobsite conditions.

## **PEACE** OF MIND

Each model is equipped with the ColdShield™ cold protection system to ensure supply air is tempered even under extremely cold conditions, helping to protect equipment.



**S10 ERV PLUS** 



S10 ERV



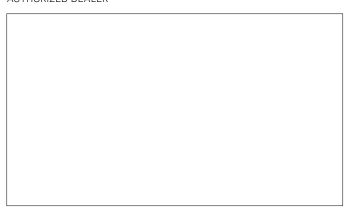
The S10 ERV line is the culmination of over 30 years of experience in air exchanger development and marketing. We are **the leading manufacturer of heat recovery ventilators** (HRV) in North America, with over one million homes benefiting from our products every day. Our reputation and commitment are your best guarantees.



#### **TECHNICAL CHARACTERISTICS**

Specifications	S10 ERV	S10 ERV Plus
Part number	41700	41702
Maximum continuous air flow (at 2 in. w.g.)	115 CFM	114 CFM
Maximum continuous air flow (at 4 in. w.g.)	102 CFM	101 CFM
Sensible recovery efficiency at 0°C (48 CFM nominal)	67%	67%
Sensible recovery efficiency at -25°C (48 CFM nominal)	51%	61%
Total recovery efficiency at 35°C (48 CFM)	54%	54%
Port diameters	5 in.	5 in.
Dimensions (H x W x D)	9 x 27 <sup>1</sup> / <sub>8</sub> x 20 in.	9 x 27 1/8 x 23 1/8 in.
Pressure taps to balance air flow	Yes	Yes
Balancing dampers	Yes	Yes
Fan efficacy	1.2 CFM/W	1.2 CFM/W
Wall control compatibility	Lite-Touch, Deco-Touch, Constructo	Lite-Touch, Simple-Touch, Deco- Touch, Constructo, Altitude
Warranty on parts	5 years	5 years
Warranty on core	5 years	5 years
CERTIFIED CULUS	Yes	Yes
One 997 STAR	No	Yes

#### AUTHORIZED DEALER





Venmar Ventilation Inc.

550 Lemire Blvd. Drummondville, Quebec J2C 7W9 Canada

T:819-477-6226 F:819-475-2660

www.venmar.ca