#### VÄNEE<sup>®</sup> AIR EXCHANGER: A VITAL SYSTEM FOR A HEALTHY HOME

All homes require adequate ventilation for the safety of their occupants and to remove excess humidity, airborne pollutants and odors. As homes across the country are built and renovated with energy conservation in mind, they are more air-tight, and the need for balanced mechanical ventilation is even more obvious.

**VIRTUO** AIR TECHNOLOGY Without fresh air, carbon dioxide, odors, dust, airborne pollutants and excess humidity are kept indoors, potentially causing or aggravating problems to occupants' health and comfort, and encouraging mold growth. Clearly, effective ventilation is a vital system in a healthy home. A balanced mechanical ventilation system with heat or energy recovery is an ideal way to meet both building codes and the requirements of many energy efficiency programs.



VIRTUO is the first artificial intelligence technology designed exclusively for ventilation systems. It offers optimal energy efficiency and superior air quality in all weather conditions, all year round. VIRTUO ensures your comfort in your home by constantly self-adjusting to changing indoor and outdoor conditions. When it detects a change, it automatically adjusts the operation mode of the unit to deliver the proper amount of fresh air with minimal energy consumption.

FOR MORE DETAILS. SEE YOUR RETAILER OR VISIT US AT WWW.VANEE.CA

## Wall controls

#### THE MOST ADVANCED WALL CONTROL



### The **Advanced Touchsreen** is the most advanced wall control

thanks to Virtuo Air Technology™. It features intuitive, fully configurable modes via the touch screen. It offers bidirectional communication between the unit and the wall control to get detailed maintenance information.

#### Available at this authorized dealer:

#### THE DEHUMIDISTAT WALL CONTROL

VALL CONTROL

The **Dehumidistat** is the perfect wall control to manage the humidity percentage in the house. It features an integrated humidity sensor to support the humidity level selected, which allows continuous comfort even in the changing seasons.

AN IMPRESSIVE CHOICE OF WALL CONTROLS IS AVAILABLE.





The **Automatic** control is designed to make life easier. All basic features as well as the most popular modes are included.



# VÄNEE®: THE UNDISPUTED MARKET LEADER IN DEVELOPMENT OF INDOOR AIR QUALITY PRODUCTS

With continuous innovation, attention to detail and quality construction in every way, vänEE is leading the way in the ventilation industry. For more than three decades, we have been listening to the customers, builders and HVAC contactors; thus, we can build HRVs and ERVs that meet the ventilation requirements of our customers and have become legendary for their performance, reliability and long service.

Now, we are proud to introduce the first artificial intelligence technology designed exclusively for ventilation systems, VIRTUO AIR TECHNOLOGY<sup>™</sup>.



550 Lemire Blvd., Drummondville (Quebec) Canada J2C 7W9 Toll-Free: 1-800-567-3855

www.vanee.ca





## **CONTRACTOR'S FAVORITE** SINCE 1980

		40-5	50 Se	ries	<b>70E</b> Series			Al Series Cold Series													
Benefits		de																		• =	
		OUR SMALLEST UNITS, perfect to fit anywhere in tight space, light units, easy to install.			OUR SLIMMEST UNITS, designed for discrete ceilling installation, they fit perfectly in high-rise residential tower applications.			OUR SMARTEST UNITS, the new generation of fresh air systems integrates the first Artificial Intelligence in the industry. Designed to be as versatile as performant, no details were left behind to ensure indoor air quality.									A HIGH CFM UNIT, designed to be the perfect solution for bigger homes.	be OUR MOST EFFICIENT UNITS, powerful and eco-friendly, these units are the greatest for energy recovery in large applications.			
		40E	40H+	50H	70E	70E ECM	70E+	110 65 HRV	130 65 ERV	130 65 HRV	160 65 ERV	160 65 HRV	150 75 ERV	150 75 HRV	160 75 ERV	160 75 HRV	200H	G2400E ECM	1 G2400H ECM	G3000E ECM	и дзооон есм
	Models	44262	44252	44600	41800→	41808⇒	41802→	V110H65RT <b>1</b>	V130E65RT1	V130H65RT1	V160E65RT1	V160H65RT1	V150E75NT	V150H75NT1	V160E75RT1	V160H75RT1	1601708→	G2400EE1	G2400HE 1	G3000EE1	G3000HE1
				44602⇒			/	V110H65RS⇒	V130E65RS→	V130H65RS⇒	V160E65RS⇒	V160H65RS→	V150E75NS→	V150H75NS→	V160E75RS→	V160H75RS⇒					
	Core System	ERV	HRV	HRV	ERV	ERV	ERV	HRV	ERV	HRV	ERV	HRV	ERV	HRV	ERV	HRV	HRV	ERV	HRV	ERV	HRV
	Air flow Min Max 0.2	39-78	39-78	47-95	54-108	55-110	57-114	35-112	35-131	35-131	35-150	35-160	35-136	35-150	35-140	35-160	107-215	50-227	50-245	50-259	50-271
CFM	Cubic feet minute 0.4	35-70	37-72	47-89	50-102	52-106	50-102	35-100	35-119	35-119	35-140	35-150	35-127	35-140	35-133	35-150	82-192	50-210	50-227	50-244	50-252
	Sensible Recovery	66%	66%	66%	67%	70%	67%	68%	67%	68%	67%	68%	75%	75%	75%	75%	65%	84%	81%	75%	75%
SRE	Efficiency -25°C	56%	60%	60%	51%	51%	61%	60%	56%	60%	56%	60%	57%	60%	63%	65%	60%	65%	73%	65%	66%
	Apparent Sensible	77%	76%	75%	75%	75%	75%	72%	72%	72%	72%	72%	80%	80%	80%	80%	75%	88%	88%	80%	81%
ASE	Effectiveness -25°C	75%	78%	78%	79%	75%	76%	72%	72%	72%	72%	72%	74%	81%	80%	80%	76%	88%	88%	82%	83%
Hei	<b>Dimensions</b> ght X Width X Depth	Top ports <b>↑</b> 18-5/8 X 15-7/16 X 15-5/8 in. Side ports→ 16-5/16 X 19-13/16 X 15-5/8 in.			Side ports→         Side ports→           9 X 27-1/8 X 20 in.         9 X 27-1/8 X 23-1/8 in.			Top ports↑ Side ports→ 21-1/2 x 21 x 16-1/8 in. 19-1/8 x 23-1/2 x 16-1/8 in.									Side ports→ 17 X 35 X 17-1/4 in.	Top ports <b>1</b> 33-3/16 X 32-3/16 X 20-1/16 in.			
	Ports Size	Top↑ or Side→ 4 in.			Side⇒ 5 in.			T	Top $\Upsilon$ or Side $\Rightarrow$ 5 in.Top $\Upsilon$ or Side $\Rightarrow$ 6 in.Top $\Upsilon$ or Side $\Rightarrow$ 5 in.Top $\Upsilon$ or Side $\Rightarrow$ 6 in.								Side→ 6 in.	Top↑ 6 in.			
	Motor	PSC			PSC	ECM	PSC		ECM PMSM								PSC	ECM			
	Filtration Level	30 PPI			20 PPI Opt MERV 8 Part #21030			MERV 8 Optional MERV 13 (Part #V24285)									15 PPI	MERV 6 Opt HEPA Part #22528 Opt HEPA Part #21996			
	Recirculation	1	1		-	_		1	1			1	-	-	1		<b>_</b>	1	1		
Vir	rtuo Air Technology				-	-	-				AIRFLOV		- AUTO-BALA	ANCING - CONST				-	-	-	-
	ENERGY STAR®	-	-	Courty C	-	-	energy star	-	-	-	-	-Brang Tak Encertity STAR	-	Burgy the		Bourget A	-	Energy STAR	ENERGY STAR	energy star	ENERGY STAR
	Waranty On Parts / Core	HRV 5 years / Limited lifetime ERV 5 years/ 5 years			5 years / 5 years			HRV 5 years / Limited Lifetime ERV 5 years / 5 years									5 years Limited Lifetime	HRV 5years / Limited Lifetime ERV 5 years / 10 years			
	Wall Control Compatibility	<b>0 2 8 4 5 6 7 8</b> B			<b>235078</b> 8			60000									<b>1234</b> 56788	67864			
	<ul> <li>Platinum 2 Deco #40365</li> </ul>	4			le-Touch 5 Bronze 6 20-40- 190 6 20-40- 190 6 20-40- 190 6 20-40-			)-60 minutes	Dehumidistat #200694	<ul> <li>3 20 minutes #1806110</li> </ul>	s 9 Advanced Touchscreen 0 Automa #4130/			<ul> <li>Dehumidistat #41302</li> <li>20-40-60 Deluxe</li> </ul>		0 <b>(3</b> 20: #4:		Cold Touch #40355 ↓ Top ports ↓ Side ports ↓ This product earned by meeting strict en guidelines set by Na Canada and the US E ENERGY STAR* requ when used in Canad		ports oduct earned the eting strict energy nes set by Natural a and the US EPA.	gy efficiency ral Resources A. It meets



