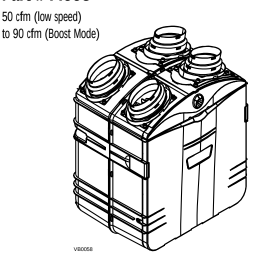
HEAT RECOVERY VENTILATOR WITH TRUE HEPA FILTRATION***

MODEL: THH 1.0*

Part #44995



THE FIRST HRV WITH TRUE HEPA** FILTRATION

The new THH 1.0* unit is much more than a regular heat recovery ventilator. In fact, more than preheating air from outside before circulating it throughout the home, this unit is equipped with an HEPA** filter, which traps airborne allergens such as pollen, dust, mold, bacteria, etc.

- Simple and easy installation to furnace ducting or stand alone option
- The unit has ports on top, which fit both 5" or 6" round ducts
- · Cabinet integrated handles
- Only one outdoor connection (with the Tandem[®] transition)
- A total of 90 cfm of fresh filtered air
- For houses up to 2000 sq. ft.
- Ideal for town houses, small houses, etc.
- Optional wall control available
- Recirculation mode available (with the optional wall control) (wood stove, fireplace)

Why are we offering HEPA** filtration in our units? Because this is the best way to trap airborne allergens in your house. In facts, this filter catches 99.97% of all particles as small as 0.3 microns (and above). With its top quality filtration and its heat recovery, the THH 1.0* will provide your home fresh healthy air and reduce ventilation costs.

**HEPA: High Efficiency Particulate Air.

Available at:

Control

The THH 1.0 unit is very simple to operate: once it is installed, simply turn the switch (located on the front panel) to the desired speed (Off, Normal or Boost).

If desired, you can use the optional wall control. This control offers 3 operating modes: Normal, Boost and Recirculation. Also, it is equipped with a convenient filter maintenance indicator, reminding you when it is time to change your filters.



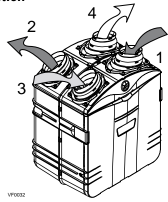
VC0055

• Control #05536 (for vänEE unit)

• Control #04391 (for Venmar unit)

Ventilation and HEPA Filtration

- 1. Stale air from the house is drawn to the unit, and transfers its heat to the fresh incoming air.
- 2. The stale air is exhausted to the outside.
- 3. Fresh air from outside goes through the prefilter (catching large particles) and the HEPA filter, which catches 99.97% of particles of 0.3 microns and above.
- 4. Fresh filtered air is distributed throughout the house.



Airborne particles trapped

- Pollen
- Fungus spores
- Tobacco smoke
- Bacteria

- Dust mite debris
- Pet danders
- Mold spores
- Dust, etc.

Maintenance

Furthermore to its easy installation, the THH 1.0* is maintenance troublefree.

Once the front door is open, you directly access the heat recovery module. Slide out this module to access the prefilter and HEPA filter cartridge.

The prefilter should be replaced every 6 months and the complete HEPA filter cartridge should be replaced once a year.

No tools are required to perform the maintenance. Also, the motor is factory lubricated; there is no need to oil the motor.

Requirements and Standards

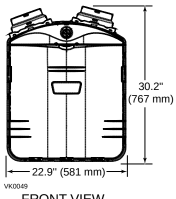
- Complies with CSA C22.2 No. 113-M1984
- Complies with UL 1812
- HVI certified

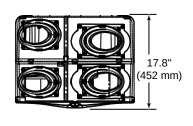
Warranty

All THH 1.0* units are fully protected by a 2-year warranty on all parts only, except for core filters, filter and prefilter.

* Patent pending

Dimensions and Clearances: THH 1.0 unit





FRONT VIEW **TOP VIEW**

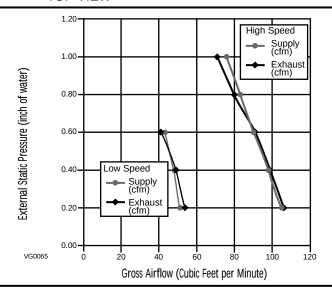
Ventilation Performance

HIGH SPEED

111011 61 220										
EXT S PRES		NET SUPPLY AIR FLOW			GROSS AIR FLOW Supply Exhaust					
Pa	in.w.g.	I/s	cfm	m ³/h	I/s	cfm	m ³/h	1/s	cfm	m³/h
50	.2	47	100	170	50	105	178	50	106	180
100	.4	44	93	158	46	98	165	46	99	167
150	.6	41	86	146	42	90	155	43	91	155
200	.8	37	79	134	39	83	141	38	80	136
250	1.00	34	73	124	36	76	129	33	71	121

LOW SPEED

EXT. STATIC PRESSURE					GROSS AIR FLOW SUPPLY EXHAUST					
Pa	in.w.g.	I/s	cfm	m³/h	I/s	cfm	m³/h	l/s	cfm	m 3/h
50	.2	23	48	82	24	51	87	26	54	92
100	.4	21	45	76	23	48	82	23	49	83
150	.6	19	40	68	20	43	73	19	41	70



Energy Performance

	SUPPLY MPERATURE I F°	I/s	NET AIR FLOW	m³/h	POWER CONSUMED WATTS	SENSIBLE RECOVERY EFFICIENCY	APPARENT SENSIBLE EFFECTIVENESS
Н	HEATING						
0	+32	24	52	87	116	63	85
0	+32	35	74	126	147	59	75
0	+32	44	94	158	189	57	75
-25	-13	16	35	59	114	58	95
COOLING						TOTAL RECOVERY EFFICIENC	
+35	+95					Not t	ested
+35	+95						

Specifications and ratings• Model: THH 1.0

- Part number: #44995
- Total Assembled Weight: 41.2 lbs (18.7 kg)
- Duct Collars: oval shaped,

fits 5" or 6" round ducts

- Cabinet: Rugged plastic
- · Mounting: Suspension by chains and springs
- Filtration: One prefilter plus one HEPA filter, captures 99.97% of

• Motor and blower: 3300 RPM, 90 cfm

particles @ 0.3 microns and

above

- Unit Electrical Characteristics:
- Voltage: 120 volts AC
- Power: 192 Watts
- Current: 1.6 Amps.
- Frequency: 60 Hz

NOTE: All specifications are subjected to change without notice.									
Submitted	by:		Date :	Project:					
Qty:	Oty: Model #: Remarks:			Location:					
				Architect:					
				Engineer:					
				Contractor:					



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