

# Comparison of H/ERV Certification Standards

For: North American Passive House Network Prepared on: 26 February 2021 By: Peel Passive House Consulting



### TABLE OF CONTENTS

1.	Introduction	.3
2.	Definitions and Abbreviations	.3
3.	Assessed Parameters	.4
4.	Performance Requirements	.6
5.	Test Procedures	.8
6.	Recommendations	10
7.	References	10



Peel Passive House Consulting Ltd  118 Craigleith Road Blue Mountains ON, L9Y 0S3 905-483-9925

info@peelpassivehouse.cawww.PeelPassiveHouse.ca



### 1. Introduction

The Heating and Ventilating Institute (HVI), Energy Star and Passive House Institute (PHI) are three residential H/ERV certification standards recognized within the North American market. The growth of application of the Passive House Building Standard on the continent has increased the demand for PHI certified H/ERVs. Unfortunately, there are few certified devices on the market. This has prompted Passive House project proponents to consider specifying non-PHI certified systems. Unfortunately, proponents often mistake the performance ratings from HVI or ES as equivalent to PHI ratings. This is a natural conclusion as, at the surface, the standards produce similar performance data. However, Passive House practitioners with deeper knowledge of H/ERV performance requirements have recognized that the data are not necessarily comparable.

The main goal of this report is to identify what additional testing, if any, is required for Non-PHI certified equipment to produce the data necessary for Passive House ventilation component certification. This is meant to aid industry stakeholders (test labs, manufacturers, HVI, Passive House practitioners, policy makers etc) in establishing the necessary processes to facilitate this additional testing in North American accredited laboratories. It is envisioned that these data would be published in an appendix to the CSA439 test reports. The outcomes would be a more streamlined, cost effective process for manufacturers to obtain Passive House component certification and a more robust Passive House products market. A byproduct of this process is that manufacturers who don't quite meet all of the rigorous certification requirements would still obtain the performance data that Passive House practitioners require. In this way, Passive House Consultants can reliably and accurately assess the suitability of non-PHI certified H/ERVs for their projects. This would substantially decrease the risk of manufacturers committing to the process without obtaining a meaningful outcome.

To be clear, the intention of the report is not to assess the validity or reliability of any of the standards for particular purposes. In other words, no claim is being made that one standard is better than the other. Rather, it seeks to create a more robust market of certified Passive House ventilation components and increase the number of buildings achieving Passive House certification.

### 2. Definitions and Abbreviations

ODA = Outdoor air SUP = Supply air EXT = Extract air EXH = exhaust air ODAT = ODA temperature Critical Temperature = Frost protection limit: temperature at which frost protection mechanism is activated



### **3. Assessed Parameters**

The energy performance of H/ERVs is generally the focus when comparing products and test results, often to the complete disregard of other parameters. However, as the primary purpose of the technology is to ventilate indoor spaces, other parameters such as air quality, comfort and resiliency are important to consider. In reviewing the standards, a few things became clear:

- 1) The definitions are not consistent across the standards. Comparing these definitions for consistency is a non-trivial task.
- 2) How each parameter is assessed is not consistent across the standards
- 3) Not all parameters assessed and reported by PHI are assessed/reported by the HVI and ES standards.
- 4) The HVI and ES standards do not set minimum performance requirements for most of the parameters

The PHI standard describes thirteen parameters that are assessed in its certification (Table 1):

Parameter	Background		
Operational Range	The air flow range (minimum and maximum) over which the performance results are valid.		
Air leakage	A measure of how much air leakage the machine exhibits. This may or may not include internal leakage (between air streams), external leakage (leakage across the casing) and cross leakage (trapped in regenerative heat exchanger during transition between air streams).		
Air quality	The degree of filtration required. The primary purpose of an H/ERV is to provide fresh air. In order to protect the occupants as well as the heat exchanger from dust and other pollutants, a minimal level of filtration should be employed.		
Heat (Sensible) Recovery Efficiency	A measure of how efficiently the H/ERV transfers heat from one airstream to the other. This may or may not account for parasitic losses (e.g. air leakage).		
Moisture (Latent) Recovery Efficiency	A measure of how efficiently the machine transfers moisture from one airstream to the other. This may or may not account for parasitic losses (e.g. air leakage).		
Power consumption – operation	The amount of electrical power per volume air flow (W/CFM) required to operate the H/ERV as a ventilator (motors and controls). This excludes energy used for all other purposes, such as frost protection.		
Power consumption – standby	The amount of electrical power (W) required when the H/ERV is in standby.		
Case heat loss	The amount of heat lost to/gained from the environment through the H/ERV casing. This loss represents heat that cannot be recovered, which decreases the sensible heat recovery efficiency		
Thermal Comfort	The minimum supply air temperature guaranteed by the H/ERV. If the air entering a room is too cold, occupants may feel uncomfortable (low air temperature, draughts). Building codes often stipulate this minimum temperature. Establishing the minimum supply temperature is essential for determining whether the supply air must be conditioned before being supplied to the building.		

#### Table 1: Parameters that are considered in PHI H/ERV certification



Acoustic Comfort	The maximum acoustic levels generated by the H/ERV. An H/ERV can transmit noise to occupied rooms through its air ports, its casing, or through the building's structure. If noise emanating from the H/ERV is too loud, occupants may find it disruptive. Establishing the maximum acoustic levels generated by the machine provides essential information for mechanical designers.		
Frost protection	The energy required for frost protection and/or to defrost the heat exchanger. During cold periods, condensation can build up on the heat exchanger and freeze, reducing the airflow and transfer efficiency. An H/ERV must be able to either prevent freezing or periodically defrost the exchanger to avoid performance degradation.		
Controls	The minimum level of user control required. The degree of controllability can influence occupant satisfaction and operational energy demand.		
Resiliency	The capability of the H/ERV to protect itself and the building's occupants from harm during and after operational disruptions.		

Table 2 shows which parameters are captured in the testing procedures/certification reports for each of the certification standards. It also lists the relevant test standards on which the certification standards are based. "PHI" indicates that the test procedures is defined by the PHI. For reference, the PHI residential standard applies to devices < 353 CFM (600 m3/h), while the Energy Star standard applies to devices < 500 CFM (850 m3/h).

Parameter	Captured in Testing/Report			Test Standards	
	PHI	HVI	ES	РНІ	HVI/ES
Operational Range	yes	yes	yes	NT VVS 022 and 023	CSA439
Air leakage	yes	yes	yes	PHI	CSA439
Air quality	no	no	no	PHI	CSA439
Sensible Heat Recovery Efficiency	yes	yes	yes	PHI	CSA439
Moisture Recovery Efficiency	yes	yes	yes	PHI	CSA439
Power consumption - operation	yes	yes	yes	PHI	CSA-C62301
Power consumption - standby	yes	yes	yes	PHI	CSA439
Case heat loss	yes	yes	yes	PHI	CSA439
Thermal Comfort	yes	no	no	ISO 3743 and 5136	N/A
Acoustic Comfort	yes	no	rec*	PHI	CSA439
Frost protection	yes	yes	yes	PHI	N/A
Controls	yes	no	rec*	PHI	N/A
Resiliency	yes	no	no	PHI	CSA439

#### Table 2: Parameters Captured/Reported and Test Standards



### **4.** Performance Requirements

As the parameters assessed vary between the standards, the performance requirements naturally do as well. Table 3 summarizes the key requirements.

Parameter	PHI	HVI	ES
Operationa I Range	ODA and EXH streams must be balanceable (<10%) at rated flow rate	no	Climate Zones ≥6: Net air flow at 32oF (0oC) and -13oF (-25oC) must be within 10% of each other Climate Zones 1,2A, and 3A Net air flow at 32oF (0oC) and 95oF (35oC) must be within 10% of each other
Air leakage	Internal leakage ≤ 3% @mid flow rate of the operational range External leakage ≤ 3% @mid flow rate of the operational range Crossflow leakage ≤ 3% @mid flow rate of the operational range (regenerative HX devices only)	no	no
Air quality	Filter Performance ODA ≥ MERV13 (F7), EXT ≥ MERV8 (G4) Inspection and cleaning of the central apparatus including the heat exchanger should be easy It must be possible for the user to change the filters themselves. A description for this procedure and suppliers for spare filters should be documents in the handbook. Service life of filter should be limited to one year Manufacturer must ensure proliferation of microorganisms and entry of endotoxins is prevented permanently by providing either components or obligatory attachments for the device	no	no
Sensible Heat Recovery Efficiency	Between 5oF (-15oC) and 50oF (10oC): HRE ≥75%	CSA439 sets SRE ≥ 55% Permits imbalance in ODA/EXH	Climate Zones ≥6: 32oF (0oC): SRE ≥ 65% -13oF (-25oC): SRE ≥ 60% For other climate zones, no requirements are yet set
Moisture Recovery Efficiency	The method of regulating airflow to ensure excessive humidity levels are prevented should be explained	no	no

Table 3: Performance Requirements of the certification standards



Power	≤ 0.45 Wh/m3	no	Climate Zones ≥ 6, Canada
consumpti	(1.31 CFM/W)		SRE < 75%: 1.2 CFM/W
on -			SRE ≥ 75%: 0.8 CFM/W
operation			
Power	< 1 W, otherwise device must provide	no	no
consumpti	possibility of a complete disconnection		
on -	from the electrical supply as default		
standby			
Case heat	no	no	no
loss			
Thermal	@ODAT = 14oF (-10oC): SUPT ≥ 61.7oF	no	no
Comfort	(16.5oC)		
connore	Can be achieved with inbuilt heater		
	device noise $\leq$ 35 db(A) (if not installed	no	Manufacturer shall indicate in
	in separate mechanical room)		Installation Instructions of proper
	living spaces ≤ 25 db(A)		installation of vibration deadening
	extract rooms ≤ 30 db(A)		materials such as short pieces of flexible
Acoustic	Suggestions for appropriate silencers for		duct.
Comfort	the supply air and air extract air ducts		Must include in produce literature
	are to be made on the basis of		following statement: "Each product
	measured emissions.		should be installed using sound
			attenuation techniques appropriate for
			the installation."
	Frost free after 12 hours @ ODAT = 5oF	no	-13oF (-25oC): SRE ≥60%
	(-15oC)		Allows recirculated air for defrost
	Frost protection mechanism must switch		H/ERVs with electric resistance heaters
	on at EXHT ≤ 26.6oF (-3oC). The		are ineligible for ENERGY STAR
<b>Frest</b>	approach for the manual readjustment		qualification
Frost	of the frost protection limit		
protection	Determination of critical temperature.		
	It must be possible to set this so that no		
	frost can occur in the heat exchanger		
	No supply air interruption during defrost		
	is permitted		



Controls	At least 3 flow rate settings controllable by occupant: Basic (70-80%) standard: (100%) increased: (130%)	no	Manufacturer must include in product literature following statement: "Installation of a user-accessible control with your product will improve comfort and may significantly reduce the product's energy use."
Resiliency	Device must restart after power loss and operation must continue at the same setting as before the power failure Emergency shutdown: supply temp < 41oF (5oC). For the user, a clearly perceptible corresponding error message should be issued at the control unit.	no	no

## 5. Test Procedures

An exhaustive review of the test procedures of each standard is beyond on the scope of this report. However, a summary of relevant observations are listed in Table 4.

Parameter	РНІ	HVI/ES	Comments
Operational Range	The device's upper and lower limits are determined based on manufacturers highest and lowest speeds	The devices maximum rated airflow is determined For multi-speed devices the airflows and static pressures shall be obtained: a) for units with fixed speeds, at each fixed speed; or b) for units with adjustable speeds, at the upper and lower limits of adjustment.	The applied pressures differ between the standards. If the PHI applied pressures are used, the test labs should be able to perform this test.
Air leakage	The device is pressurized by blocking certain ports and the resultant airflow to measure Pressures up to 300 Pa are applied.	The concentration of a tracer gas injected into the testing setup is measured at all four parts to determine air leakage.	The two procedures are fundamentally different. WIthout a deeper comparison, HVI's method cannot be assessed for suitability. The very high applied pressure under PHI protocols may not be achievable the test rig of all test labs
Air Quality	No test required	N/A	No test required
Sensible Heat	This test is undertaken at an EXH temperature that ensures no condensation is formed	Condensation is permitted to form in the device during the test	Both standards require measurement of mass flow, temperature, and humidity at

Table 4: Relevant info on test procedures of the certification schemes



during the test. This is to ensure the dry heat recovery efficiency can be determined Mass flow, temperature, and humidity at all four air ports are measured The necessary data can be obtained during the heat	ODA and EXH airflows are permitted to be imbalanced during test Mass flow, temperature, and humidity at all four air ports are measured The necessary data can be obtained during the heat recovery efficiency	all four air ports, so the necessary data is being collected. If the PHI boundary conditions are adopted, all test labs should be able to perform this test. If the PHI boundary conditions are adopted, all test labs
This is determined using a separate test	This is determined using a separate test	should be able to perform this test. If the PHIs protocols are followed, all test labs should
This is a straight forward tast	This is a straight forward tast	be able to perform this test.
This is a straight forward test	This is a straight forward test	If the PHIs protocols are followed, all test labs should be able to perform this test.
This is captured implicitly in the heat recovery test	This is measured explicitly in the heat recovery test	No separate measurement is required for PHI.
This is a specific test that has no equivalent in HVI testing	No such test is performed	If the PHIs protocols are followed, all test labs should be able to perform this test.
This is a specific test that has no equivalent in HVI testing	No such test is performed	Labs that test airflow and energy performance likely do not also test acoustic performance
During this test, the mass flow balance of the ODA/EXH must be maintained and the mass flow must not decrease No frost should be visible on the heat exchanger at the end of the test	Frost is permitted to build up during the test, which impacts the determination of net outdoor air, supply, and exhaust flows Tests at ODATs lower than PHI boundary conditions are routinely performed	If the PHIs protocols are followed, all test labs should be able to perform this test.
No test required	No test required	No test required
The frost protection test involves closing the extract air duct and in parallel decreasing the ODAT The emergency shutdown test involved unplugging and	No such test is performed	If the PHIs protocols are followed, all test labs should be able to perform these tests.
	ensure the dry heat recovery efficiency can be determined Mass flow, temperature, and humidity at all four air ports are measured The necessary data can be obtained during the heat recovery efficiency testing. This is determined using a separate test This is a straight forward test This is captured implicitly in the heat recovery test This is a specific test that has no equivalent in HVI testing This is a specific test that has no equivalent in HVI testing During this test, the mass flow balance of the ODA/EXH must be maintained and the mass flow must not decrease No frost should be visible on the heat exchanger at the end of the test No test required The frost protection test involves closing the extract air duct and in parallel decreasing the ODAT The emergency shutdown test	ensure the dry heat recovery efficiency can be determined Mass flow, temperature, and humidity at all four air ports are measuredto be imbalanced during test Mass flow, temperature, and humidity at all four air ports are measuredThe necessary data can be obtained during the heat recovery efficiency testing.The necessary data can be obtained during the heat recovery efficiency testing.This is determined using a separate testThis is determined using a separate testThis is a straight forward testThis is a straight forward testThis is captured implicitly in the heat recovery testThis is measured explicitly in the heat recovery testThis is a specific test that has no equivalent in HVI testingNo such test is performedDuring this test, the mass flow balance of the ODA/EXH must flow must not decrease No frost should be visible on of the testFrost is permitted to build up during the test, which impacts the determination of net outdoor air, supply, and exhaust flows Tests at ODATs lower than PHI boundary conditions are routinely performedNo test required The mergency shutdown test involved unplugging andNo such test is performed



### 6. Recommendations

Based on the review undertaken, the following recommendations can be made to achieve the outcomes of a streamlined, cost effective process for manufacturers to obtain Passive House component certification, a more robust Passive House products market, and production of performance data that Passive House practitioners require for correctly specifying non-PHI certified products in their Passive House projects.

- 1. The operational range should be determined according to PHI protocols
- 2. The dry heat recovery efficiency and moisture recovery efficiency tests should be undertaken according to PHI protocols
- 3. The internal, external, and (where relevant) cross leakage tests should be undertaking accordingly to to the PHI protocols
- 4. The thermal comfort test should be undertaken according to PHI protocols.
- The acoustic comfort tests should be undertaken according to PHI protocols. The main challenge here is that the existing HVI certified test labs are likely not set up for acoustic testing. This may require the unit to be sent to a different lab, which would increase the testing costs.
- 6. The resiliency tests should be undertaken according to PHI protocols
- 7. The frost protection tests should be undertaken according to PHI protocols
- 8. The requirements that do not require testing should be separately verified by the test lab or PHI. These include filtration level, user controls, method of regulating moisture levels for ERVs,

For reference, the PHI standard notes the following: "If, due to the available facilities in a certain laboratory, individual air conditions cannot be achieved, after early agreement with the PHI an arrangement should be made which approximates the intentions of the requirements as much as possible." Therefore, if there are laboratories in North American that may not be able to provide all the testing, they could still potentially be considered for testing to PHI protocols and are encouraged to discuss this opportunity with PHI.

### 7. References

1. CSA439 Standard laboratory methods of test for rating the performance of heat/energy-recovery ventilators 2018.

https://store.csagroup.org/ccrz ProductDetails?viewState=DetailView&cartID=&portalUser=&stor e=&cclcl=en\_US&sku=2701325

- HVI Publication 920 HVI Product Performance Certification Procedure Including Verification and Challenge, 2013 <u>https://www.hvi.org/HVIORG/document-</u> server/?cfp=HVIORG/assets/File/public/ratings/Publication 920 rev 09292015.pdf
- 3. ENERGY STAR<sup>®</sup> Technical Specifications for Residential Heat-Recovery Ventilators and Energy-Recovery Ventilators (H/ERVs) Version 1.0 <u>https://www.nrcan.gc.ca/energy/products/for-</u> <u>participants/specifications/13695</u>
- Passive House Requirements and testing procedures for energetic and acoustical assessment of Passive House ventilation systems for Certification as "Passive House suitable component" 2009. <u>https://passivehouse.com/03\_certification/01\_certification\_components/02\_certification\_criteria/0\_2\_certification\_criteria.htm</u>