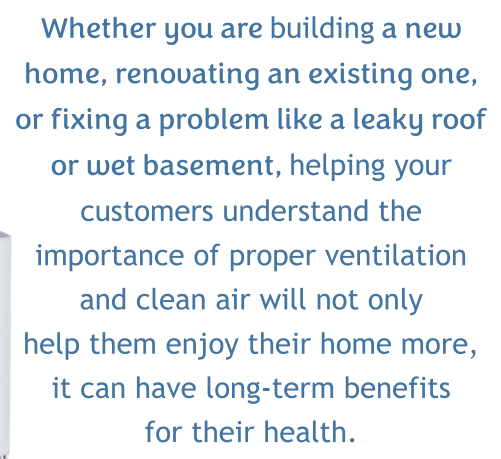


#### advanced clean air technology technologie avancée de traitement de l'air











## **Key Selling Points:**

- Maintenance free with no filters to change or buckets to empty
- Energy efficient: Operates for pennies per day
- Lowers overall heating bills
- Quiet-running, compact unit allows for unobtrusive operation
- Large capacity: One unit does work comparable to multiple dehumidifiers
- Versatile: Can be used in full basements, slabs, crawl spaces, and/or garages
- Flexible installation options against unfinished or finished wall.



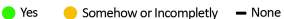






#### advanced clean air technology technologie avancée de traitement de l'air

How we Compare				
	Humidex®	HVAC Duct	Other Ventilation Units	Traditional Dehumidifier
Monitors Basement & Crawl Space Conditions	•	_	-	
Reduces Radon Gas Concentration	•	-	•	1
Controls CO Concentration	•	-	-	-
Reduces Mold Spores	•	_	-	-
Reduces VOCs Concentration Levels	•		•	-
Eliminates Musty Odors	•		•	-
Provides Air Circulation	•		•	-
Reduces Air Leakage	•	-	•	-
Basement & Crawl Space Air Balance	•	_	-	•
Energy Costs per Month	A few dollars	A few dollars	A few dollars	\$30 to \$90
Air Exchange	Continuous	Continuous	Intermittent	-
Technology	Computerized	N/A	Dial	Basic
Maintenance	-	_	Somehow	Buckets/Filters









## **Marketing Tools**

- Material for your Website and advertising
- Brochures/Flyers
- Printable pamphlets
- Referral on manufacturer's Website to help customers find you
- Advice and technical support with case scenarios, etc., which as professional customers, you may need
- All promotions and social media campaigns that you may find advantageous
- . Marketing materials provide free of charge









## Salesforce and Technical Training

We will teach your sales people how to sell the systems

Your installers will learn how to install the systems

You will learn how to make this business profitable.









## After the sale, your customers can access our support team for support and warranty concerns

#### Our customer support services include:

- highly responsive customer service
- highly responsive technical assistance
- Comprehensive dealer training and ongoing support



- technical documentation
- warranty fulfillment
- parts replacement









Indoor Air Quality (IAQ) refers to the air quality within and around buildings and structures, especially as it relates to the health and comfort of building occupants.

Understanding and controlling common pollutants indoors can help reduce the risk of indoor health concerns.

What they don't see (for example, the indoor air they breathe every day) is just as vital as what they do see.







#### advanced clean air technology technologie avancée de traitement de l'air





Whether your customer is someone who enjoys all the efficiencies of a newly built home,

Or someone who enjoys the character and charm of an older home,

It is important for them to understand all the ins-and-outs of how their place is ventilated.

With improvements in building codes and construction practices, new houses tend to be more airtight while older ones require renovations and upgrading to eliminate leakage and drafts.







(If) a house is stuffy, has lingering odors, or has high humidity levels in fall and winter, it is likely the house does not receive adequate ventilation.



Natural Resources
Canada

Naturally, many people think that opening windows is the easiest way to provide fresh air, but they risk problems such as driving wind or rain, increased heating or cooling costs, and even security issues.



Natural Resources Canada suggests that using a mechanical ventilation system, such as an exhaust fan or a heat or energy recovery ventilator (HRV/ERV), can be more effective.







For over 30 years, ClairiTech has been single-mindedly dedicated to continuous innovation in mechanical ventilation.





H

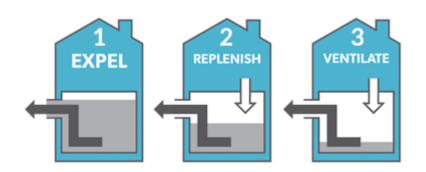








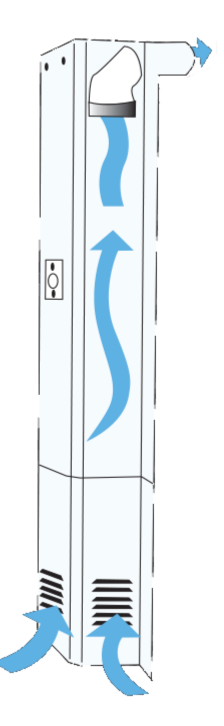
# ClairiTech



Our systems expel odors, excess moisture, mold spores and other pollutants from the downstairs where they are most concentrated.

They replenish the air in the basement with a fresher healthier supply of air from upstairs, lowering the relative humidity.

Ultimately, they ventilate the entire home with continuous air flow, extracting moisture that can cause structural damage, reducing biological growth of mold and mildew, achieving healthier air.







(A basement is) an ideal location where mold can grow since it is usually the dampest area of the home and often has poor air circulation. Exposure to mold can trigger asthma symptoms such as wheezing, coughing, and shortness of breath, as well as allergic reactions.

BREATHEthe lung association

While the benefits of dehumidifiers are mentioned by the Canadian Lung Association, they do not exchange the stale air or ventilate the basement. In most cases, they need to be emptied on a regular basis, and they use a lot of electricity to operate.

Economical to operate, our Humidex systems will recirculate tempered air from upstairs to the basement, improving heating and air conditioning efficiency.

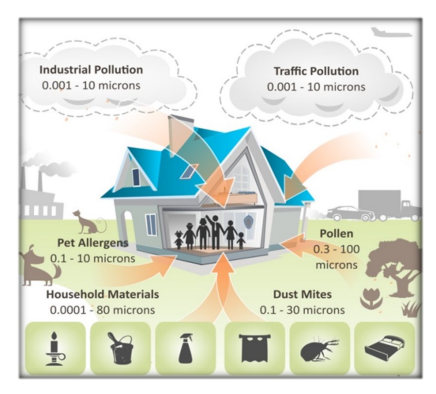






Outdoor pollution isn't that extreme, but what about the quality of the air inside the dwellings where we live?

- Air quality is the quality of the air surrounding us
- Good air is clean and free of pollutants
- Poor air quality affects our health



Approximately 65% of outdoor air particle inhalation occurs indoors.





## Digital Ventilation System (DVS) Models

- The DVS models are equipped with a digital user interface
- Efficient electronic components
- Multiple settings for the desired relative humidity level
- 3 fan speeds can be selected
- Humidity indicator









#### **DVS Basement Models**

Standard Basement Unit (DVS-BS)

Surface area: up to 1500 sq ft

Easily adjust the settings for your comfort zone

Maintenance Free

## Large Basement Unit (DVS-BH)

Surface area: up to 2100 sq ft

Easily adjust the settings for your comfort zone

Maintenance Free









## **DVS Crawl Space Models**





Surface area: up to 1800 sq ft

Most economical and energy efficient unit

User Friendly Digital Interface



Large Crawl Space Unit (DVS-CH)

Surface area: up to 2400 sq ft

High capacity unit

User Friendly Digital Interface







## **DVS Crawl Space Models**



Crawl Space w/Booster (DVS-CE)

Surface area: up to 3000 sq ft

Enhanced booster fan specially designed crawlspace units

Energy-efficient with very low electricity consumption







The HCS series with



is our most innovative moisture control and ventilation units ever, with a smart app that allows you to remotely monitor your home's indoor conditions 24/7 from your phone or tablet.











0







## HCS w/myHome Basement Model

HCS w/myHome Wireless Technology (HCS-BS myHome)

Surface area: up to 2400 sq ft

IOS & Android App

Detect and exhaust Carbon Monoxide

Energy-efficient with very low electricity







0





## **HCS w/myHome Crawl Space Models**





Surface area: up to 3000 sq ft

Detects and Exhaust Carbon Monoxide

Easy to set up and control IOS & Android App & Wifi



myHome w/Wireless, Mobile App & Booster (HCS-CmHBa)

Surface area: up to 3000 sq ft

Booster fan enhanced specially designed crawlspace units

IOS & Android App & Wifi







## **HCS w/myHome Apartment Models**





myHome Automated System w/Wireless & Mobile App (HCS-APT-myHome)

Surface area: up to 2000 sq ft

Detects & Exhaust Carbon Monoxide

Easy to set up and adjust

IOS & Android App and WiFi

Automated Tamperproof
System w/Wireless &
Mobile App
(HCS-APTHC-Myhome)

Surface area: up to 2000 sq ft

IOS & android App

Detects & Remove Carbon Monoxide

**Operates Automatically** 







## **HCS w/myHome Apartment Models**



Automated System
w/Wireless & Mobile App
+ Remote Control
(HCS-APTRC-MyHome)

Surface area: up to 2000 sq ft

**Operates Automatically** 

IOS & android App

Remote Control







## **Garage Ventilation Systems**

**GVS-H-B** 



GVS-SD2



#### Perfect for:



- Garages
- . Greenhouses
- . Sheds
- Baby Barns
- . All confined areas of up to 750 sq.ft.







