



## **Demand-controlled home ventilation**

**Dantherm HCV / HCH / HRV / HXV**

# No more worrying about the indoor climate

A good indoor climate is all about health and well-being for the whole family. It is also about protecting the home against damage from moisture that can easily occur in modern, super-airtight housing if you forget to air your home regularly. The Dantherm home ventilation range is an energy-saving solution for any location.

## The indoor climate must be taken seriously

In the past 10-15 years, building regulations have become very stringent in their requirements for energy consumption in new homes. Modern houses are now so airtight that they need to be thoroughly aired every day. Preferably several times a day. If they are not, you will quickly experience the occurrence of harmful house dust mites and mould. The building will also be in danger of rot setting in.

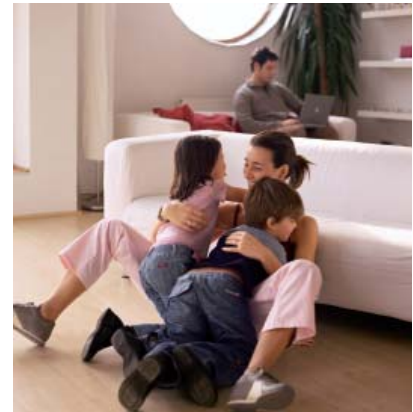
## Optimum air change

The Dantherm home ventilation range consists of mechanical ventilation solutions for private homes that meet all regulatory requirements. These solutions provide optimum energy efficiency and the required air change that ensures a healthy and pleasant indoor climate for both the building and its occupants. A perfect solution for both new-builds and existing homes if you want to be able to forget about opening doors and windows several times a day.

## 50 years' experience of indoor climate control

Dantherm has put more than 50 years' experience of indoor climate solutions in office buildings, institutions and large residential developments into its home ventilation range. This means intelligent solutions that are easy to install and use. Solutions with a never-failing user-friendliness, comfort, efficiency and low energy consumption.

A modern family makes great demands on both interior design and indoor climate. Requirements do not become less when it comes to operation and cost. The installer values light-weight units, simple connection, and easy and accurate adjustment of air volumes.



Dantherm home ventilation systems ensure that the relative humidity (air quality) is kept at a comfortable level throughout the home – regardless of the circumstances. The built-in humidity sensor ensures that the system adapts the air volume to current requirements – without using more energy than necessary.

# Dantherm HCV/HCH home ventilation with counterflow heat exchanger

– excellent for both installer and user

Dantherm has put all its expertise and experience of creating the perfect indoor climate into this range of home ventilation systems. Designed right from the start with an eye for efficiency and simplicity – both during installation and in daily use.

## Maximum effect and zero trouble

Dantherm HCV/HCH range is a ventilation system that is neither seen nor heard. It takes care of itself. It is energy-efficient and economical to run. It solves all indoor climate problems and ensures a pleasant atmosphere with good, clean air around the clock. Even when the house is full of guests.

Light-weight units, integrated pressure tubes and adjustment of air volumes directly on the unit itself make the ventilation system simple and uncomplicated for the installer to install. This makes Dantherm HCV/HCH range an extremely competitive choice both for new-builds and for installation of ventilation with heat recovery in existing homes.

## Certificates

Dantherm HCV/HCH range is certified for use in passive houses by Passivhaus Institut in Darmstadt, Germany. The units are also DIBt certified by Deutsches Institut für Bautechnik in Berlin, Germany.



### Dantherm HCV 3/HCV 5 - vertical

Designed for mounting in standard 60x60 cupboards in e.g. utility rooms or back corridors.



### Dantherm HCH 5/HCH 8 - horizontal

Designed for installation in attics.

Model	HCV 3	HCV 5	HCH 5	HCH 8
Max. air volume (m <sup>3</sup> /h)*	330	520	520	820
Air volume at 150 Pa (m <sup>3</sup> /h)	225	290	290	425
Exchanger (type)	Counterflow			
Efficiency (%)	up to 95			
Height (mm)	1005	1055	600	600
Width (mm)	530	590	1180	1180
Depth (mm)	415	566	580	780
Weight (kg)	33	45,5	52	70
Duct connection (mm)	Ø125	Ø160	Ø160	Ø250
By-pass-module	No	Yes	Yes	Yes

\* free-blowing.

## Key benefits

- Demand-controlled ventilation with integrated humidity sensor
- High efficiency – up to 95%
- Approved for passive houses
- EC motors with extremely low energy consumption (low SFP)
- Installation-friendly solution with adjustment of air volumes directly on the unit
- The HCV models fit into a 60x60 cupboard

## Accessories

- Remote control
- CO<sub>2</sub> sensor
- External hygrostat
- Water heating coil
- Electric pre/after heaters
- F7 filter
- Water lock kit
- Damper control
- External cooling control



*HCV installed in a cupboard in a utility room.*



*HCH installed in an attic.*

### **Energy-efficient technology**

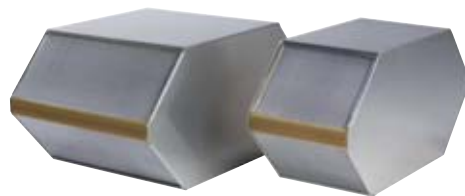
The requirement for especially effective ventilation in new houses has arisen due to regulations whose purpose it is to limit energy consumption in private homes. This means that the ventilation solution itself should of course also be as energy-efficient as possible.

The Dantherm HCV/HCH units use the latest ventilation technology. The motors have been chosen because of their low electricity consumption. The unit is designed with optimum airways in light-weight styrene. Together with the demand-control, the lowest possible specific fan power (SFP value) is achieved.

### **Dantherm's new counterflow heat exchanger**

Dantherm has developed a new counterflow heat exchanger in order to fulfill the very ambitious targets of the new HCV/HCH home ventilation range. This is a light-weight aluminium counterflow exchanger.

The exchanger has been especially designed to serve two purposes. Firstly, the heat recovery, which takes place by the intake air being heated by the extract air, is optimised to an efficiency level of up to 95%. Secondly, the exchanger is designed so the pressure loss and thereby the power consumption are minimal.



### **Humidity control**

Dantherm HCV/HCH range has built in an RH sensor which automatically adjusts air volumes in relation to the relative humidity (RH) in the whole home. This means that there is no need to wire the unit up to external sensors.

Indoor climate problems for both people and materials are closely associated with high humidity. But problems with drying-out can also occur if the air becomes too dry. The RH sensor controls the system so that air volumes always correspond to current requirements. In this way, maximum comfort is ensured without unnecessary energy consumption.

In practice, the user never has to think about setting or operating the system when the installer has adjusted the system and switched on the automatic operation.

### **By-pass module**

The HCV 5, HCH 5 and HCH 8 models have a built-in by-pass module which ensures automatic fresh air cooling of the house, e.g. on a summer's night. The by-pass module has been designed so that 100% outside air is led around the exchanger to achieve maximum cooling.

# Easy operation

## – with control panel or wireless remote control

Dantherm HCV/HCH home ventilation is supplied with demand-controlled automation that never need be touched once the system has been installed. The control panel has options to adjust individual default settings if special requirements arise.

### Demand Control

Automatic demand control is based on a range of average considerations that guarantee a comfortable indoor climate in all conditions. The RH sensor will seek to keep the relative humidity at a comfortable level regardless of activity levels in the home.

### Free Cooling

Automatic cooling takes place on units with a by-pass module. I.e. it takes in cold air as long as the outside temperature is above 15°C and the room temperature indoors is 24°C or above.

### Control panel

The three push buttons of the control panel give access to:

- manual control of ventilation speed
- automatic control of ventilation speed
- manual by-pass/cooling



*The control panel is easy to use.*



### Installation/Commissioning

The settings of correct air volumes are very quickly carried out on the back of the control panel.

### Remote control

With an optional wireless remote control the user gets access to:

- Automatic demand control
- Manual operation
- Week program operation
- Away operation
- Night operation
- Fireplace operation

The remote control also offers a number of helpful options for the installer. i.e.:

- Activate installer mode
- Change setting for automatic demand mode
- Adjust set points for heating, cooling and bypass
- See and adjust fans speed settings

*Easy operation with a very userfriendly control panel.*



*Superior wireless remote control (accessory).*



# Dantherm HRV 5 home ventilation with rotor heat exchanger

## - remote control with week programming and summer operation

HRV is the perfect solution for house owners who want a good indoor climate without the risk of drying out the home during the winter period.

The HRV 5 is the perfect solution for the home owner who wants an energy-efficient, noiseless solution which can be easily fitted in e.g. an utility room.

The HRV 5 is operated by the included Dantherm remote control. Week-programming takes place in 20 user-friendly programming steps to set required air volumes, timing and day of the week. Current operational data can always be read on the remote control display.

If you require the HRV 5 to be demand-controlled, a hygostat can be connected to the controls which makes the unit run at the highest step as long as the preset humidity level is exceeded.

### Rotating heat exchanger

The HRV 5 transfers the heat from the outgoing air to the incoming air using a rotor heat exchanger which has an efficiency of up to 80%.

The rotor heat exchanger has the great advantage that part of the humidity from the outgoing air is led back into the home so that unnecessary drying-out is avoided in the dry winter months.

The rotor exchanger is a very simple and energy-efficient solution which does not allow ice to build up in the exchanger at temperatures down to -20°C. This means that pre-heating is not required under normal conditions. The system does not require a drainage pipe as all the moisture is led out with the air without condensation taking place.

The fans have energy-efficient motors which are able to deliver variable air volumes – depending on requirements. The maximum air flow is 450 m<sup>3</sup>/h.

### Easy summer operation

During the summer period the HRV 5 uses cold outdoor air to cool down the house at night. If the room temperature exceeds the set value, the rotor stops and cool outdoor air is blown directly into the home.

### Key benefits

- High efficiency – up to 80%
- EC motors with low energy consumption
- Low noise level
- Wireless remote control with weekly programming and summer operation settings
- Constant air volume with pressure compensation

### Accessories

- Additional remote control
- Alarm cable
- Heating coil – electricity
- Hygostat

Model	HRV 5
Max. air volume (m <sup>3</sup> /h)*	450
Air volume at 150 Pa (m <sup>3</sup> /h)	340
Exchanger (type)	Rotor
Efficiency (%)	up to 80
Height (mm)	822
Width (mm)	593
Depth (mm)	612
Weight (kg)	55
Duct connection (mm)	Ø160
By-pass-function	Yes

\*free-blowing.



# Dantherm HXV home ventilation with cross-flow heat exchanger

- a flexible solution that can be adapted to any installation

Latest building construction methods require that ventilation systems need to be compact yet still provide flexible performance to operate in modern private homes and apartments.

The HXV 5 heat recovery ventilation unit extracts the warm, moist, and stale air and replaces it with dry, clean air that is warmed up as it passes through the heat exchanger. This helps to maintain the health of the home and its occupants.

## HXV 5 – economical and easy to use

HXV 5 is a perfect ventilation solution for energy and cost-conscious home owners. Its compact design, low weight and easy maintenance make it a good choice for apartments, single or 2-family houses.

### Key benefits

- Compact size that fits into standard 60 cm cupboards
- Cross-flow heat exchanger
- Easy to operate and maintain
- Built-in electric heater for supply air
- Configurable for left or right-hand installation

### Accessories

- High-end control panel with air quality and humidity sensors
- RJ-45 cable, 12 metres
- LPHW heating coil – (water)
- Hygrostat for standard control panel
- Ducting with vapour barrier



### High-end control panel

The high-end control panel provides the home owner with the option of monitoring and operating the system according to the relative humidity and air quality levels. Once the required values have been entered, the control panel automatically adjusts the air volume to maintain the specified values. This ensures that the unit is constantly operating at the optimum level to maintain a good and stable climate in the home. This also contributes to energy saving as the HXV 5 with high-end control panel will reduce the airflow when the demand for air exchange is low.

Studies have shown that the quality of the indoor climate has a huge impact on our sense of well-being and our ability to concentrate. With the high-end control panel, home owners are able to gain greater control over the quality of the air in their living environment – safe in the knowledge that the HXV 5 is operating in accordance with the activity levels of the family.

Model	HXV 5
Max. air volume (m <sup>3</sup> /h)*	450
Air volume at 150 Pa (m <sup>3</sup> /h)	360
Heat exchanger (type)	Cross-flow
Efficiency (%)	up to 70
Height (mm)	540
Width (mm)	590
Depth (mm)	391
Weight (kg)	36,5
Duct connection (mm)	Ø125
By-pass function	Yes

\*Free-blowing.





## Comfortable surroundings in any climate



Since 1958 Dantherm Air Handling has developed and produced climate control and air handling solutions that ensure optimum conditions for people and sensitive equipment alike. No climate is too extreme for us to handle – from the bitter cold at the North and South Poles to the searing heat of the Sahara.

Our core business areas are dehumidification, heating, air conditioning, ventilation and electronics cooling. Innovative, durable and cost-efficient products have secured us a position as a leading global manufacturer of stationary and mobile climate control units. And we are forever pursuing new techniques that will improve our solutions and ultimately your projects.

Our Head Office is located in Denmark, and we have companies in Denmark, Norway, Sweden, the United Kingdom, the United States and China, with an extensive European dealer network.

Dantherm Air Handling is part of the Dantherm A/S group.

### HEAD OFFICE

Dantherm Air Handling Holding A/S  
 Marienlystvej 65  
 DK-7800 Skive  
 Denmark  
 Tel.: +45 9614 3700  
 Fax: +45 9614 3800  
 E-mail: dantherm.dk@dantherm.com  
 www.dantherm-air-handling.com



### COMPANIES

#### DENMARK

Dantherm Air Handling A/S  
 Marienlystvej 65  
 DK-7800 Skive  
 Denmark  
 Tel.: +45 9614 3700  
 Fax: +45 9614 3800  
 E-mail: dantherm.dk@dantherm.com  
 www.dantherm-air-handling.com

#### ENGLAND

Dantherm Air Handling Ltd.  
 12 Windmill Business Park  
 Windmill Road  
 Clevedon  
 North Somerset BS21 6SR  
 United Kingdom  
 Tel.: +44 (0) 1275 876851  
 Fax: +44 (0) 1275 343086  
 E-mail: dantherm.co.uk@dantherm.com  
 www.dantherm-air-handling.co.uk

#### NORWAY

Dantherm Air Handling AS  
 Løkkeåsvæien 26  
 N-3138 Skallestad  
 Norway  
 Tel: +47 33 35 16 00  
 Fax: +47 33 38 51 91  
 E-mail: dantherm.no@dantherm.com  
 www.dantherm-air-handling.no

#### USA

Dantherm Air Handling Inc.  
 4260 Orchard Park Blvd,  
 Spartanburg  
 South Carolina 29303-4400  
 USA  
 Tel.: +1 864 595 9800  
 Fax: +1 864 595 9810  
 E-mail: dantherm.usa@dantherm.com  
 www.dantherm-air-handling.us

#### CHINA

Dantherm Air Handling (Suzhou) Co., Ltd.  
 Bldg. # 9, No. 855 Zhu Jiang Rd.  
 Suzhou New District, Jiangsu  
 215219 Suzhou  
 China  
 Tel.: +86 512 6667 8500  
 Fax.: +86 512 6667 8501  
 E-mail: dantherm.cn@dantherm.com  
 www.dantherm-air-handling.com.cn

#### SWEDEN

Dantherm Air Handling AB  
 Virkesgatan 5  
 SE-614 31 Söderköping  
 Sweden  
 Tel.: +46 (0) 121-130 40  
 Fax: +46 (0) 121-133 70  
 E-mail: infose@dantherm.com  
 www.dantherm-air-handling.se