





# **NVHR® 1700**

Façade-based mixing ventilation, offering enhanced natural ventilation in a slimline, compact and energy efficient unit

www.breathingbuildings.com

## **NVHR® 1700**

The NVHR<sup>®</sup> 1700 is designed to fulfill the ventilation needs for a typical classroom or office environment. Doing this with a single unit, as opposed to a pair of smaller units, brings many advantages. Firstly, only a single aperture is required through the wall, which means only a single louvre is required, saving cost. Cabling is also simplified with a single switched fuse spur and no wiring required to other units. Less wiring reduces costs on site and also can eliminate opportunities for errors saving time on installation and commissioning.

## **Key Points**

- Designed to meet thermal comfort and air quality criteria of:
  - BB101 (2018)
  - DfE Annex 2F
  - CIBSE TM52
- Best in class flowrate, noise and energy consumption
- Acoustics: BB93 compliant for classrooms, science laboratories and art/technology rooms
- · Modular design for ease of installation
- Robust draught mitigation system with multiple internal temperature sensors and independent exhaust and supply damper control
- · Heat recycling strategy for winter ventilation
- · Mid-season natural ventilation mode
- · Summertime boost function
- Automatic secure night-cooling
- · Easy to use controls with manual override
- · Full BMS integration
- Includes room temperature and CO<sub>2</sub> sensor
- · Easy to install with window or wall interface
- · Installation options:
  - Exposed unit with integral low-resistance deflector grille (no ductwork required)
- · Ultra efficient ventilation
- CE certified
- · Max Flow Rate of 475l/s per unit
- Ultra easy UKCA commissioning

## **Air Flow Strategies**

#### A Classroom Layout in Natural Mode

- Damper opens
- Single sided ventilation
- · Works with other openings in the space



#### A Classroom Layout in Summer Boost

- · Damper opens fully
- · Air delivered to rear of the space
- · Natural exhaust through the unit
- Night cooling
- Can be used on noisy sites to provide complete ventilation solution



#### A Classroom Layout in Winter Mixing

- · Draught mitigation strategy
- · Mixes warm room air with fresh external air
- · Natural exhaust through the unit



## Controls

	Strategy						Ancillaries					
	Fully Automatic Operation	Manual Override	Winter Mixing	Natural Mode	Summer Boost	Secure Night Cool	BMS Integration	Heating/ Cooling Interlock	User Interface	Open Windows Indicator	Room Temp/ CO <sub>2</sub> Sensor	External Temp Sensor
Advanced Connected Controller	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√ **

✓ Included \* Unless provided by BMS \* Integrated External Temp Sensor option available, please ask us about this

## **Product Information**

#### **Features**

- Metal construction
- · Bespoke colour option available on request
- Low energy mixing fan to mitigate against cold draughts in winter
- Summer boost mode
- Night cooling mode
- Room temperature sensor with integrated CO<sub>2</sub> sensor
- · Internal mixed air temperature sensor
- · Internal draught detection sensor in exhaust path
- External temperature sensor
- Ready fitted mounting brackets
- Interface for automatic operation; time override; long term off; test
- Wall sleeve or window interface option for easy installation

#### **Options**

- Automatic controls which respond to environmental conditions
- Weather louvre
- · Additional sound attenuation for noisy sites
- Modbus and BACNet link for integration into wider Building Management Systems (BMS)
- More options coming soon!

## Unit Performance

- Summer Mode (<35dB)
  - Fresh air flow rate = 288I/s per unit
  - SFP = 0.06 w/l/s
- Boost Mode (<40dB)</li>
  - Fresh air flow rate = 355I/s per unit
  - SFP = 0.08w/l/s
- Night Purge Mode (no noise limit)
  - Fresh air flow rate >475I/s per unit
- Ask us for more data!

#### NVHR+ 1700 now available!

- Type A handing
- Reduces heating bills compared to traditional radiator heating
- Provides the primary heating for the room, no supplementary heating required, reducing your projects embodied carbon
- Designed to work in conjunction with a traditional boiler system or with heat pumps

#### **Heating Data**

Flow/Return	Output
45/39	6.1kW
70/50	9.63kW
80/60	11.71kW

## **User Interface**



## User interface providing:

- Boost mode with timing options
- Sleep mode with timing options
- Open windows prompt
- Fault indicator
- Dark mode for SEND rooms for distraction minimisation
- QR Code for easy access to user guide
- Digitally connected via cable for robust operation and accurate commissioning
- Seasonal modes of operation can be selected for ease of commissioning
- · Test mode procedure for maintenance checks

## **Dimensional Drawings**





## Illustrative System Schematic and Wiring

#### **Contact Us**

Contact Breathing Buildings dedicated design services team to help you select the best product solution to meet your application requirements.

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