





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[®] 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.

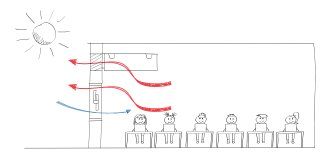
Key Points

- 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 CO₂ 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

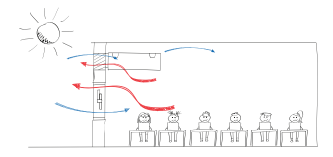
A Classroom Layout in Natural Mode

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



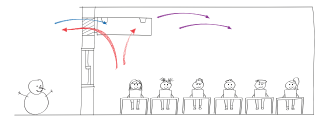
A Classroom Layout in Summer Boost

- · 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			Natural Mode	Summer Boost	0	BMS Integration	Heating/ Cooling Interlock	User Interface	Open Windows Indicator	CO ₂	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 CO₂ 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)
 - Fresh air flow rate = 3551/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

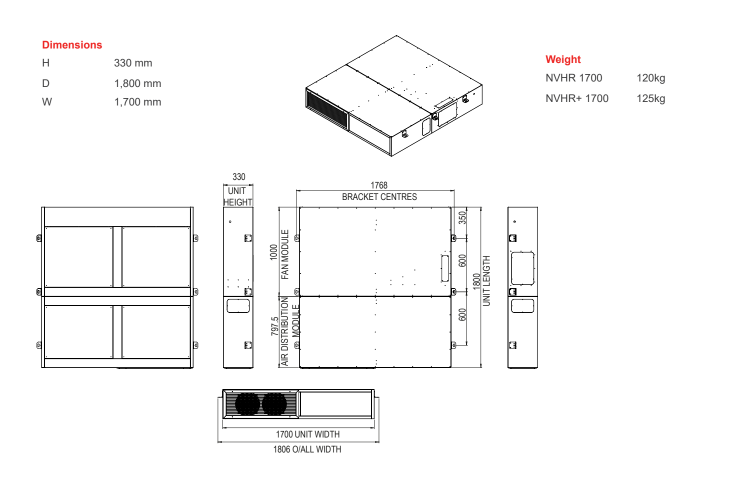
User Interface

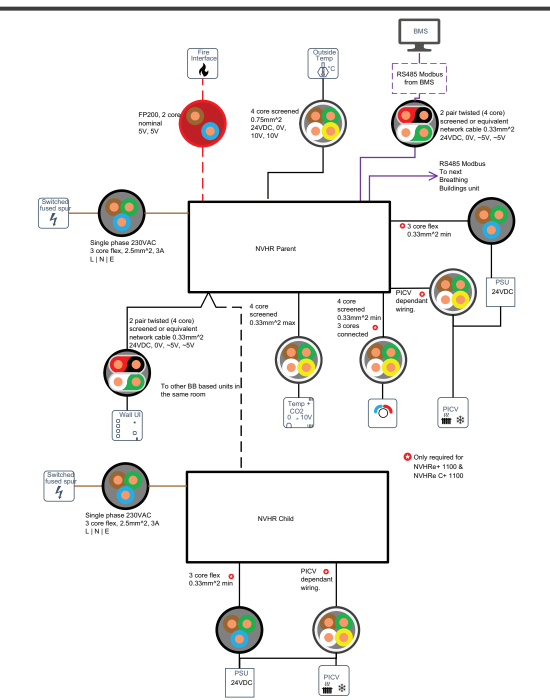


User interface providing:

- 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.

- w: www.breathingbuildings.com
- e: info@breathingbuildings.com
- t: 01223 450060

5