Typical Specification

Midi



- The unit will:
 - > be manufactured by Vectaire Ltd.
 - be constructed from steel sheet with an epoxy paint finish and have a thermo-acoustic lining to ensure extremely low noise levels.
 - be suitable for installation on walls, in cupboards or in lofts.
 - have a condensate tray and drain connections for connection by others.
 - > have a high efficiency counterflow heat exchanger with a thermal efficiency of up to 94%
 - > have two low energy, high efficiency EC fan motor assemblies.
 - > have a specific fan power from 0.50 W/I/s.
 - > have two G3 grade filters to protect the heat exchanger.
 - > will operate in temperature up to 60°C
 - > have an automatic summer bypass
 - > have an integral frost-stat
- Units without humidistats shall be capable of being handed for left or right mounting without any on-site assembly.
- Access to filters shall be from the front by removing two magnetic strips.
- The unit shall incorporate the following control features: Standard
 - independent variable speed adjustment for each motor for trickle, boost and purge speeds.
 - adjustable boost speed over-run timer from 0 to 90 minutes.
 - > adjustable boost speed delay from 0 to 5 minutes
 - > remote purge adjustable purge speed over-run timer from 0 to 250 minutes, preset to 15 minutes (adjustable at factory).
 - > adjustable night time boost and purge inhibitor
 - integral frost-stat proportionally reduces intake motor speed as temperature falls
 - > summer bypass automatic bypass of heat exchanger in hot weather

Factory Set

- > change of ductwork handing on humidistat version (trip point can be set at manufacture)
- integral humidistat proportionally increases motor speeds with rising humidity
- > 0-10V connections can be added for:
 - BMS for remote motor shut-off
 - CO2 detector
 - home automation system
 - external pre-heater
 - 3 speed selector switch
- > remote purge
- > purge speed over-run time
- holiday mode for reduced speeds when property is unoccupied (factory set option)
- run-time and power outage counters downloadable via QR code.

- · LCD touch screen (optional) informs user of:
 - > operating speed (user adjustable)
 - > internal and external temperatures
 - status icons shows which functions currently controlling fan speed
 - > date and time (user adjustable)
 - > relative humidity level
 - bypass status
 - > error and service notifications
 - > filter saturation level (reset after changing)
 - > user can also set system to holiday mode and set language
- (Loft mounted units can be provided with an optional, remote LCD touch screen).
- A Commissioning Kit (or LCD touch screen) will allow the commissioning engineer or installer to set the following parameters:
 - > Time and Date
 - > Holiday Mode
 - > Trickle, boost and purge speeds for each motor
 - > Boost speed delay time duration
 - > Boost over-run time duration
 - > Night time boost inhibitor times
 - > Touch screen sensitivity calibration
 - > Pre-heater threshold (if fitted)
 - > Handed installations
 - > Activate CO₂ detector or home automation system (if fitted)
- The unit will:
 - > be CE marked
 - comply with:
 - Part L1A 2013 of Building Regulations for enhanced energy saving capability
 - Part F 2013 of Building Regulations for reliable, efficient ventilation
 - EU RoHS Directive Compliant
 - IEC60335-2-80, LVD2006/95/CE and
 - EMC2014/30/UE (European Directive against radio interference and electro-magnetic compatibility
 - > manufactured in UK to ISO 9001
 - have a 5 year warranty -1 year parts and labour and 4 years parts only
 - > be SAP PCDB Listed
- Please contact your Vectaire representative via Head Office on 01494 522333 for any assistance.
- An electronic copy of this specification is available on request.