

## Product Specification

### Ecovent<sup>®</sup> Acoustic High Efficiency Low Noise Recovery Unit

#### 1.1. General

- A. Provide a heat recovery air handling unit to meet the performance and configuration as indicated in the schedule and detail drawings. The heat recovery air handling unit shall be tested to BS EN ISO 5801:2008, BS 848-1:2007 and shall be independently acoustic tested to BS EN ISO 3744:2010 and shall be of the Ecovent type as manufactured by VES Andover Ltd a company accredited with BS EN ISO 9001:2008.

#### 1.2. Unit Construction

- A. The unit shall be provided pre-assembled comprising of a rigidly constructed 50 mm tubular aluminium case, double skinned galvanised sheet steel panels, supply and extract centrifugal backward curved fans with direct drive motor, supply and extract G4 pleated panel filters, and plastic plate heat exchanger incorporating drain pan.
- B. The unit shall be supplied in one section.
- C. The units shall be available with optional fitted electric or hot water heating as indicated in the schedule and detail drawings.
- D. The units shall be available in plantroom construction as indicated in the schedule and detail drawings.
- E. The units shall be fitted with a heat exchanger bypass duct, incorporating a bypass damper to allow heating / cooling recovery and free heating / cooling.
- F. The unit shall have circular 'safe fit' duct spigots complete with rubber gasket seals.
- G. The unit casework shall incorporate high quality leak resistant neoprene gaskets seals on service doors and panels.
- H. Access for maintenance shall be via a removable lid or panels, allowing access for the cleaning or removal of internal components as indicated in the detail drawings. The filters can be withdrawn through side access panels.
- I. The casework shall incorporate mounting brackets compatible with drop-rod systems.
- J. The unit shall be compatible with optional self-levelling feet as provided by VES Andover Ltd.
- K. The units shall be supplied with access and handing as indicated in the schedule and detail drawings.

#### 1.3. Fans

- A. The unit fan impellers shall be of PA6 glass-fiber reinforced, backward curved plastic blade construction with galvanised steel mounting plate.
- B. The impellers shall be statically and dynamically balanced to G 2.5 / G 6.3 according to ISO1940 part 1.
- C. The fan impellers shall be mated with aerodynamic bell inlet eyes for high efficiency and low noise generation.
- D. The fan impellers are supplied as standard in natural uncoated finish. Acrythane coating shall be available for galvanised steel fans as indicated in the schedule.

#### 1.4. Motors

- A. The fans shall incorporate external rotor motors to insulation class F, IP44 environmental protection rating and shall be supplied with thermal protection cut-out as standard.
- B. The integrated motor shall be supplied epoxy painted grey to RAL7032.

#### 1.5. Plate Heat Exchanger

- A. The unit shall be supplied with a full PVC plate heat exchanger with an efficiency up to 75% to BS EN 308:1997 specification.
- B. The plate heat exchanger shall incorporate a 100% recycled exchange matrix and heavy gauge PVC framework as standard.
- C. The plate heat exchanger matrix shall be aerodynamically designed, with built-in spacers ensuring a constant plate separation.
- D. The plate heat exchanger shall be available with optional virgin plastic exchange matrix for corrosive environments as indicated in the schedule.

#### 1.6. Drain Pan

- A. The unit shall include a built-in condensate drain pan as standard.
- B. The drain pan discharge connection shall be 15 mm plain PVC stub type, terminated through the case onsite by others.



## 1.7. Filtration

- A. The filters shall be 100mm pleated filter media as standard, with rigid wax treated cardboard moisture resistant frame.
- B. Filters shall be to BS EN 779 Classification Grade G4 as standard, grade as indicated in the schedule and detail drawings. F7 alternative available.

## 1.8. Heating

- A. The units shall be available with hot water or electric element heating as indicated in the schedule and detail drawings.
- B. The hot water heater battery shall be of copper tube, aluminium fin block construction, with galvanised sheet steel casework. The flow and return pipe connections shall be handed as indicated in the schedule and detail drawings.
- C. The hot water heater battery shall be available with alternative fin coatings by special order, as indicated in the schedule.
- D. The electric heater battery shall be suitable for single or three phase supply and compatible with thyristor control as indicated in the schedule and detail drawings.
- E. The electric heater battery shall consist of an element array sized to suit the steps and phases as indicated in the schedule and detail drawings. The elements shall consist of a tubular incoloy shroud containing compressed magnesium oxide powder packed around a Nickel Chromium resistance wire. The element array shall be evenly spread across the open area of the duct.
- F. Where multiple elements are required to achieve the steps and phases as indicated in the schedule, elements shall be linked by copper busbar or terminated with electrical connectors.
- G. The electric heater battery shall be fitted as standard with a 130 °C non-adjustable thermal safety cutout, with manual reset.
- H. All electric heaters shall be 1500 V flash tested, and resistance tested for correct component assembly. Test certificates shall be available on request.

## 1.9. Operation Environment

- A. The unit shall be designed to operate in ambient temperatures from -20 °C up to 40 °C, and can run continuously at up to 80% humidity level.

## 2.0. Controls

- A. The unit shall be fitted as standard with EC or Inverter fan speed control system to match fan type with max/min speed and 0-10 v BMS control, i.e Air Quality or Temperature sensor.
- B. The unit shall be available with optional unit mounted CPB control panel as manufactured and factory fitted by VES Andover Ltd. to suit electric or hot water heating, or alternative loose CPB panel for installation by others. If no control panel is ordered the unit will be supplied with local isolator for unit mains connections.
- C. Fitted Controls shall be positioned as indicated in the schedule and detail drawings.
- D. Controls shall be supplied with internally mounted circuit breakers, run, trip and panel live indication and lockable door isolation switch.
- E. Control panels shall have individual circuit breakers for Supply, Extract, Control and Electric Heater Battery where indicated in the schedule and detail drawings.
- F. Fitted controls shall be supplied with a supply air duct sensor to be fitted on-site by others as indicated in the schedule.
- G. Fitted controls shall be supplied with a wired AHU mounted LCD controller. Optional room user interfaces are available.
- H. Fitted controls shall be fully pre-wired to internal components. Hot water controls shall be pre wired to a local junction box for easy electrical connection to optional four port valve actuator supplied by VES Andover LTD as indicated in the schedule.

## 2.1. Ancillaries

- A. The unit shall be fully compatible with a standard range of spigot mounted silencers. The silencers shall be suitable for direct mounting to the unit.
- B. The silencer shall be a rigidly constructed 50mm double skinned galvanised sheet steel case lining incorporating internal splitting vanes lined with resin bonded mineral wool.
- C. The silencer casework shall be provided naturally finished in high quality galvanised steel as standard. Internal and external powder coat available as indicated in the schedule. Colour to be in accordance with schedule.

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