# Premium efficiency roof extract units

# **Product specification**

# **Dome** Roof Extract

### 1.1. General

A. Provide a roof mounted extract fan unit to meet the performance and configuration as indicated in the schedule and detail drawings. The unit shall be tested to BS EN ISO 5801:2017 and shall be of the Dome high performance fan type as manufactured by VES Andover Ltd a company accredited with BS EN ISO 9001:2008.

#### 1.2. Unit Construction

- A. The cowl and base shall be manufactured using GRP and shall conform to BS 3532:1990 (type C) but if specific can be supplied to BS 3532:1990 (type E) having class II fire retardant characteristics in accordance with BS 476-7:1997.
- B. The roof unit fan shall be supplied with a 4-sided fan guard. Fan guards shall comply with safety guidelines established in BS EN ISO12499:2008.
- C. The supplied fan guards shall be manufactured from galvanised sheet steel to BS EN 10143:2006 and powder coasted to match GRP.
- D. The unit colour will be in accordance with specification.
- E. The weatherproof unit is fitted with motor weather guard to prevent water ingress as manufactured by VES Andover Ltd.
- F. The base shall have an integrated raised inlet eye for the fan.
- G. The unit shall be supplied with four lifting lugs for safe handling and shall conform to safety standard BS EN 60950-1:2006. The lifting lugs shall be removable to enable removal once unit is in situ.

### 1.3. Impeller and motor

- A. The impeller and motor shall be selected to provide a low energy solution and conform to building regulations part L as well as being compliant with the ErP directives.
- B. The impellers shall be a high efficiency centrifugal backward curved design and shall be of a glass fibre reinforced plastic construction.
- C. The impeller shall be balanced in accordance with UNI ISO 1940-1:2003
- D. The motor shall have a die cast enclosure in aluminium alloy and shall be external rotor type with ball bearings.
- E. The motor shall be insulated to thermal class 155 (previously insulation class F).
- F. The motor shall have a protective finish.
- G. The motor shall be fitted with plug connection for ease of maintenance and shall be connected to a local isolator as standard.

## 1.4. Ancillaries

A. The roof extract unit and ancillaries shall be of the Dome type as manufactured by VES Andover Ltd.

Download specification from www.ves.co.uk

# **Product Code Guide**

Dome Roof Extract				Unit options		
Product	Fan size	Phase	Motor	Unit protection	Controls	Colour
DME	133	-1	/EC	/BM	Л	/R7004
	315	-3				
	350					
	400					
	450					
	500					
	560					
	630					
Product			Mo	tor Controls	Controls Controls	

/EC = electronically

commutated

/BM = bird mesh /I = isolator /R = RAL (colours)

Example codes EC DME 315- 1/EC/BM/1

DME = Dome Extract