



Roof Units Centrette

Quality standards

VES is a British Standards Institution registered company operating a quality system to BS ISO 9001, certificate number Q 5375. All units are tested to BS 848 part 1.

General

The extract units are fitted with a backdraft flap, the supply units have an optional top access filter below the cowl. The roof terminal is made in GRP, standard colour Signal grey to RAL7004. Any other colour can be supplied at extra cost. The GRP conforms to BS 3532 type C as standard but may also be supplied to BS 3532 type E having fire retardant characteristics in accordance with BS 476 Part 7. Standard units supplied to suit a curb upstand on roof, but soaker sheet bases also available to suit corrugated roof profiles.

Fans

The fans are forward curved centrifugal, direct driven by 230 volt 1 phase 50 Hz motors. The motors are fitted with automatic high temperature cut out protection and can be speed controlled using VES speed regulators. The motors are prewired to a two pole local isolator positioned adjacent to the duct connection flange. Our Technical Department can advise Specific Fan Power of units at any duty point.

Filters

The CTS filter is rated grade G3, glass fibre filament disposable cell type. Resistance to airflow through clean filter is negligible.

To specify the model required:

State CTE extract or CTS supply unit c/w model size i.e. CTE 213.

If filter required on CTS unit add suffix F i.e. CTS 315/F

State special colour GRP, preferably with actual British Standard or RAL colour number.

Download specification from www.ves.co.uk/information-centre