FECON GREASE EXTRACT FILTER

The VIANEN FECON filter is designed to remove grease particles from the extract air stream of commercial kitchen ventilation systems.

The interlocking semi-circular blades of the filter creates multiple centrifugal forces as the air passes through the filter which ensures efficiency rates of 95% are achieved.

The filters are mounted in the Plenum ceiling at an inclined angle of 45° and the non-clogging nature of the baffle filters allows the grease to run off the filters into integral drainage channels within the ceiling system. Each filter features two integral handles to make removal and retting of the filters an easy operation.

The filters are available in various sizes. The filter size is selected to match the Plenum ceiling extract airflow requirements; this means that the air velocity through the filter is at its optimum to ensure the highest level of grease extraction whilst guaranteeing a constant pressure drop over the filter.

The FECON filter has been tested and is certified as an effective flame barrier i.e. no flame penetration through the filter in the event of a kitchen re. Tested and Certified.

CONSTRUCTION

VIANEN FECON filters are constructed entirely of type 304 stainless steel (1.0-1.2mm thick), folded and welded with an ultra ne grain polished finish. The 36 mm deep filter is provided with two integral handles for ease of handling. The top and bottom of the filter frame features slots providing a 10% free area which allows moisture and grease to easily drain away.

All FECON filters are resistant to aggressive detergents and designed to t in any commercial dishwasher for cleaning.

AVANTAGES

Highly efficient grease extract rate; Constant high level performance; Constructed entirely in stainless steel; Solid construction; Easily removed from the plenum; Proven and certified flame barrier (DIN 4102 & TNO); Designed to t in any commercial dishwasher for cleaning.

CLIX LOW ENERGY LIGHT FITTINGS

The Vianen V-CLIX luminaire is specially designed for use in the Vianen canopies and ceiling systems for the professional kitchen. The modern and sleek design of the V-CLIX allows for easy maintenance. The lighting level of 500 lux at working height is standard.

CONSTRUCTION

The Vianen V-CLIX luminaire is designed with an anodized aluminium frame to dissipate the heat. The luminaire has an integrated, tempered and clear glass panel. A driver is mounted on top of the LED panel, which is connected to the 230V connection box.

On request Vianen can deliver alternative light fittings to suit customer requirements.

Inbuilt emergency lights can also be delivered upon request.

Disclaimer

Vianen has compiled the following brochure for information purposes only.

The actual product may deviate from the specifications provided in this brochure.

Vianen KVS B.V. Finse Golf 18, 3446 CK Woerden P.O. Box 163, 3440 AD Woerden, Holland www.vianenkvs.com Tel.: (+31) 348 - 41 63 00 info@vianenkvs.nl





ADVANTAGES

Allows flexible approach to the layout of catering equipment

Provides a high level of hygiene

Highly efficient grease extraction rate

Ensures ventilation of the kitchen area is properly balanced

PLENUM CEILING

GB

DESCRIPTION

The VIANEN PLENUM Ventilated Ceiling is suitable for all types of medium and heavy duty cooking equipment and is a flexible solution for kitchen ventilation. The ceiling can be installed to cover the full area of a kitchen allowing flexibility in the layout of catering equipment and is easily adapted to serve the addition of further equipment. The Plenums are fitted with VIANEN FECON Filters to ensure the highest levels of grease extraction. The filters are designed to allow the grease to run off the filters into an integral grease collecting channel and then into easily removable grease trays.

The provision of perforated supply air panels or grilles allow the introduction of supply /make-up air under draught free conditions to maintain a comfortable working environment and ensures the kitchen ventilation system is perfectly balanced.

The inclusion of V-CLIX light fittings provides the correct levels of lighting in the kitchen areas where it is most needed. In all other areas removable matching stainless steel panels are installed to maintain the hygienic properties and the highly aesthetic appearance of the ceiling.

The ceiling has a constant exhaust pressure drop of 100 Pa and a supply air pressure drop of 40 Pa. The Plenum Ventilated Ceiling is an "all in one" solution which extracts and supplies air and allows the integration of V-CLIX lights to provide the perfect kitchen environment.

Working from kitchen layout drawings VIANEN will produce a fully integrated ceiling package, coordinated to match the requirements of both extract and supply air to ensure the kitchen ventilation system is properly balanced and works perfectly.

Schematic layout Plenum ceiling.



CONSTRUCTION

The VIANEN Plenum Ventilated Ceiling is fabricated entirely in type 304 stainless steel (1.0 – 1.2mm) thick. All visible surfaces are ultra-fine grain polished (320 grit) and polythene protected. The plenums are cut, punched and folded into seamless sections up to 6m in length and factory assembled by means of computer controlled seam welds and non-visible mechanical fixings.

Joints are provided with internal cover-plates so that no joints or mechanical fixings are visible.

All metal edges are rolled smooth and are free from sharp edges and projections.

OPTIONAL

The Plenum Ventilated Ceiling is available with several options to further increase its efficiency and improve the working environment within the kitchen space.

- . Water Wash (WW) and also Water Mist
- . Vianen UV-C Filtration System
- . Induction Air (only possible in certain cases)
- . Fully automatic built-in fire suppression system
- . VèTEC ventilation on demand
- . Victoria intelligent monitoring system

INSTALLATION

The VIANEN Plenum Ventilated Ceiling is custom made to suit each project and to ensure proper functionality and visual integrity. VIANEN employ their own trained installation teams to carry out all the necessary installation work to the highest standards.

