

FILTREX HEPA FILTERED EXTRACTION BOOTH



FX BOOTH

WALK-IN DUST EXTRACTION BOOTH

Our modular extraction system forms the basis for a complete extraction booth. Combine multiple VertEx VA or FX units with our modular booth panelling system to create a quickly installed, easy to assemble, low energy use, dust and fume extraction booth. Booths use ultra low power fans for highly efficient dust capture.

Modular cross-draught systems are extracted walls –high air volume, low velocity extraction systems, providing a steady flow of air horizontally through your working area. Base units can provide a simple face to work in front of while removing dust or fumes; through to a full dust containment booth. All our products are built to order in our factory located in the UK; all products are assembled from stock components allowing us to maintain short lead times. We provide solutions to specific problems using standard modular components and filtersets allowing rapid delivery.



CROSS DRAUGHT



MODULAR TECHNOLOGY



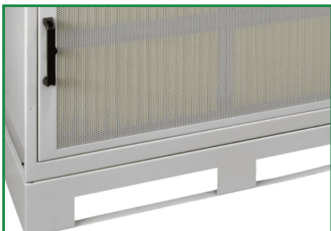
EC FAN TECHNOLOGY



DUST EXTRACTION

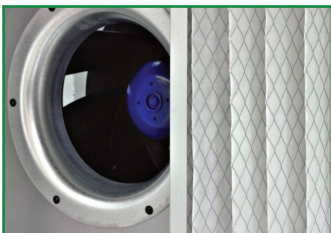


WELDING & GRINDING



MODULAR SYSTEM

Based on the modular system, the addition of flexible booth panels allow for the construction of large walk-in booths, quickly and efficiently.



HIGH EFFICIENCY FANS

Our low energy fans allow us to move large volumes of air, at low power. EC Technology permits simple low voltage control, or central management.



BUILD A BOOTH

From a simple extracted wall to a full height extracted booth, constructed within a day using the modular approach.

FEATURES AND BENEFITS:

- Modular cross-draught booth system
- Heavy Duty 2mm steel
- Includes lighting
- Fully welded and powder coated
- Use any VA or VP base units to provide extraction and filtration
- High efficiency fans
- Optional control panels for multiple units
- Booth construction allows almost any size or depth



FILTREX

SMART FILTRATION