



Airflow 8 Ducted fume cupboards

Is specifically designed for industrial and commercial applications, making it the perfect choice for such settings. These Ducted Fume Cupboards are available in standard widths of 1200mm, 1500mm, 1800mm, and 2000mm, providing a range of options to suit different needs.

The Airflow 8 Cupboard is compliant with Building Bulletin 88 (Rev G9) and is designed and manufactured in accordance with Energy Efficient Design and Operation of Fume Cupboards Guide 320. It also meets the compliance standards of BREAMM Hea 17 and Ene 11.

It's important to note that a suitable extraction system is required for the fume cupboard to function correctly, and it must meet the requirements of D.W. 154 and Building Bulletin 88. The Fume Cupboard Company can provide a full turnkey solution to ensure optimal performance.

The Airflow 8 Fume Cupboard range includes different models such as;

Standard Bench Mount - Walk-in Double Fronted - Double Fronted Walk-in - Slim Profile Sides.
catering to diverse industrial and commercial applications.

The Airflow 8 Fume Cupboard Range Is best suited for Industrial and Commercial situations.

- Smooth radiused front profile for Improved Fume Cupboard containment and aerodynamics.
- Type tested to BS EN14175 @ 0.30m/sec, 0.35m/sec, 0.40m/sec and 0.50m/sec.
- 316 grade stainless steel front cill.
- Inner chamber 6mm Trespa TopLab BASE with 16mm Trespa TopLab BASE bunded base
- High performance removable back baffles for maintenance.
- Removable service panels for taps, sockets and alarm panels.
- Sash restrictor with auto set feature.
- Front by-pass grille which is removable for access and maintenance.
- LED low energy light fitting with front mounted light switch.
- 2 x MK Double switched socket outlets.
- TEL AFA4000/2 tactile and digital fully programmable airflow monitor / alarm panel.
- Alarm panel, light and double sockets all pre wired to junction box.
- 6mm toughened glass sash on twin stainless steel cables and counter balanced weight system.
- Curved aerodynamic sash handle with easy grip front D handles.
- Superior containment and airflow profiling.

