



Airflow Monitors

Our range of innovative airflow monitors are designed specifically to ensure the safety of users working with industrial and educational fume cupboards, fume hoods and biological safety cabinets.

TEL airflow monitors can be found in research centres, universities and colleges, government facilities, hospitals and laboratories across the world, ensuring the safety of staff and legislation compliance.

Benefits:

Flexible

A range of monitors to meet your specific needs; from entry level airflow monitoring, push button functions, remote airflow sensors and pressure monitoring.

Safety and compliance

Unique airflow sensors to measure face velocities or duct velocities accurately.

Reliable

With no inherent drift, the sensor will provide stable readings over many years of operation without re-calibration, ensuring reliability and safety.

Reporting

Real time graphs of face velocity/pressure for safety management.



AFA1000/PR

World leaders in airflow controls and monitors



AFA1000/1



AFA500



AFA1000/2

Choose the right model for your needs:

AFA500

An entry level airflow monitor designed for applications where airflow velocity indication is not required. The AFA500 is available with either a built in or remote unique airflow sensor that is used to measure face velocities or duct velocities and available fully flush (MK2) or semi flush (MK3).

AFA500/BSC

Airflow monitor with unique airflow sensor suitable for Bio Safety cabinets available fully flush (MK2) or semi flush (MK3).

AFA1000/1

The AFA1000/1 is a digital airflow monitor designed for applications where pushbutton functions are not required and is available with a range of remote unique airflow sensors used to measure face velocities or duct velocities. Available fully flush (MK2) or semi flush (MK3).

AFA1000/2

The AFA1000/2 is a digital airflow monitor designed for applications where pushbutton functions are required and is available with a range of remote unique airflow sensors used to measure face velocities or duct velocities. Available fully flush (MK2) or semi flush (MK3).

AFA1000/PR

The AFA1000/PR is a pressure monitor suitable for room or duct differential pressure monitoring and BSC pressure monitoring, available fully flush mounting (MK2).