DRIVING NEW
STANDARDS IN
OCCUPATIONAL
AIR QUALITY
INNOVATION IN
MONITORING
SYSTEMS AND
SERVICES

WHO ARE OUR CUSTOMERS?



Our customers strive for continuous improvement and reducing risk in the workplace and are not satisfied by compliance with existing regulations.

Our customers have vision and goals to establish a regime of reducing personal exposure to airborne pollutants.

Our customers have high expectations and are thirsty for innovation and development of clean air technologies.

Understanding the impact of air quality on health and production.

WHAT DO WE DO FOR THEM?

Real-time monitoring is the essence of driving new air quality standards in the workplace

Leading and **progressive technologies** in air quality monitoring results in effective control faster.

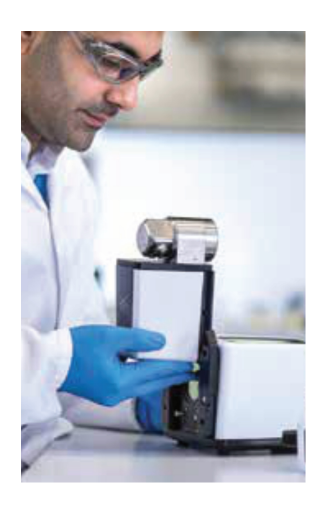
Clear and concise reporting delivers vital data straight into the hands of decision-makers.

Using FTIR composition analysis enables us to report on air pollution concentrations with greater efficiency.

Supply and hiring monitoring instruments for measuring personal exposure and area pollution concentrations.

Professional consultation including specification and supply of appropriate engineering controls such as:

- ventilation systems
- local exhaust ventilation
- capture hoods and shrouds
- air scrubbers



Monitoring devices, systems and support for occupational hygienists.

WHY DO WE DO WHAT WE DO?



Real-time insight now into what could happen in the future.

We do it because we want to share with you our belief that air quality standards are to be set not just met.

We do it because of your commitment to occupational health and hygiene and corporate social responsibility.

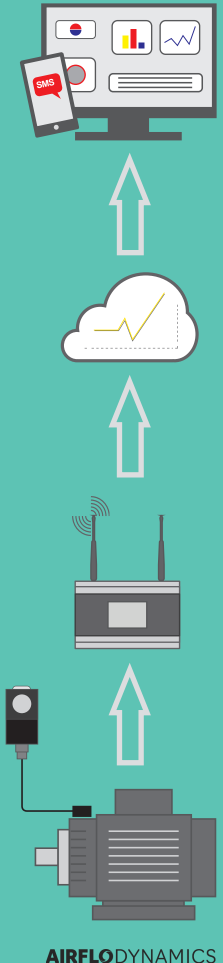
We do it because your productivity and operational efficiency depends on a healthy working environment.

We do it because we have a commitment to continuing research and development of some of the most innovative products in air quality control.

Everything we do is revolving round you.

END-TO-END PREDICTIVE SOLUTIONS

Condition monitoring for planned maintenance saves time and money.



MONITORING SYSTEMS & SERVICES



From hand held and wearable instruments to cloud-based installations, we have a consistent approach to innovation and the advancement of technology in air quality monitoring and control.

The focus is on you, the environment you are working in, your expectations for occupational air quality and how it could affect you either in the short or long-term; the challenge is ever increasing.

With the latest sensor developments in conjunction with advanced connected network solutions, you can work with assurance.

Audible and visual assurance and early warning devices.

AIRFLODYNAMICS



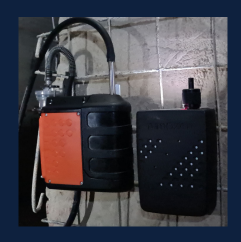
Hand held and static monitoring devices for:

- diesel exhaust
- dust
- gases
- sound
- vibration

Composition analysis for:

- respirable silica
- weld fume
- lead





EVERYTHING WE DO IS REVOLVING ROUND YOU.

AIRFLODYNAMICS

Tel. 01509 509509 Email. sales@airflodynamics.com Web. www.airflodynamics.com Airflo Dynamics
Innovation House
Mansion Hill
Middleton Cheney
Oxfordshire
OX17 2PR