



24/7 Factory Indoor Air Quality Monitoring Solution

"Instead of assuming you may be protected; understand the level of protection you have"

the problem

Manufacturing processes generate emissions that can be **harmful to health and the environment**. These emissions include Particulates (such as aerosol mists, dust and fumes), Volatile Organic Compounds and Noise. Engineering controls used to contain or remove harmful emissions can fail, increasing exposure risks.

how we

HEXmon enables the monitoring of relative changes in common emissions from manufacturing processes. Real-time monitoring helps assess the effectiveness of current control measures and ensures that actions taken to reduce emissions are successful.

the benefits

include a safer workplace, enhanced employee well-being and efficiency, lower costs, and reduced pollution. **HEXmon** is an effective component of 'safety first' strategies, sustainability initiatives, and corporate social responsibility efforts.



Descriptor and date 22/1/2324 Operator Environment FMS99 device order Control (vol. 15co) (12/1/2324) Operator Environment FMS99 device order Control (vol. 15co) (12/1/2324) Operator Environment FMS99 device order Operator Environm

HEXmon overview

- Helps comply with BS40102-1:2023
- Continuous monitoring and reporting:
 - Noise levels
 - Particulate Matter
 - TVOC
 - Temperature, Humidity & Atmospheric Pressure
- Easy to install
- Cloud based or On-Prem data access

HEXmon alleviates the problem of not knowing, get in touch to learn more