

Monitoring of Working Area

Stationary and portable detectors of toxic and flammable gases in the working area

The detectors are configured for different gases. They can be optionally equipped with an electrochemical test gas generator to verify the correct function of the instrument.



Indoors trace gas pollutants

Multicomponent multi-channel analyzers based on the principle of chromatography or mass or optical spectrometry with the possibility of continuous monitoring of several sites simultaneously



Particle counters - clean room monitoring

in pharmaceutical, medical and electronic production
System solutions for monitoring clean rooms in accordance with standards



Instruments to set up and test HVAC units

Instruments for monitoring of flow, temperature and humidity in air, of drafts and of the filtration performance



Personal sampling pumps

Personal pumps are equipped with filters to trap the required pollutants. Laboratory analysis of the filter then determines the exposure of workers during the work shift.



Hydrogen Peroxide Vapor generator for clean room

These devices effectively eliminate viables even in hidden spaces of clean rooms and isolators



Equipment for testing the integrity of HVAC units

This device is used to detect leaks in ducts.



Portable and stationary dust monitors in the work area

PM10, PM2.5 and PM1 mass concentration monitors and particle counters

Condensation counters for tracking nanometric particles from copiers and laser printers



For detailed information on any solutions of your interest we are gladly available on our below contact:

ECM ECO Monitoring, a.s.
Nevádzová 5, 821 01 Bratislava
Slovak Republic

Tel.: +421 2 4342 9417
E-mail: ecm@ecm.sk
www.ecmonitoring.com