

Surface Sampling



Surface Sampling

Surface Sampling swabs provide fast, on-the-spot chemical screening in three easy steps. Each surface sampling kit includes eight self-contained sampling swabs with all the materials required for a rapid screening test to detect a specific contaminant on surfaces and in liquids.



LeadCheck Test Kit

Easy to use, disposable Lead-Check swabs will work on any surface to quickly detect the presence of lead. Each swab is ready to use and will instantly turn bright pink when lead is present. The swabs are odourless, disposable and non-staining.



Swype Indicators

Easy-to-use Colorimetric Swypes rapidly detect contaminants on work surfaces and skin. Formulated for specific compound groups such as amines and isocyanates, Swypes are sensitive to levels equal to or below permissible exposure levels for a comparable airborne exposure.



MethChek Kits

MethChek Kits are semi-quantitative immunoassay tests that detect low levels of methamphetamine residue on surfaces. Providing fast, on-the-spot semi-quantitative results, they may be used to determine the need for cleaning in a specific area or the need for further cleaning on-site.

Medical



Smokerlyzer CO Monitor

The Smokerlyzer is used during smoking cessation programmes to give the smoker visible proof of the damaging CO levels and to help motivate by charting progress during the programme. Five different models are available for a range of applications.



Gastrolyzer Breath Hydrogen Monitor

The Gastrolyzer is a portable hand-held breath hydrogen monitor that provides quick and reliable diagnosis of gastro-intestinal disorders. The unit is compact and lightweight and is easy to operate and with a simple display readout can be used by non-technical staff.

Indoor Air Quality



IAQ-Calc

IAQ-Calc meters are designed for investigating and monitoring indoor air quality. Measuring CO₂, temperature and humidity, the meters calculate dew point, wet bulb temperature, absolute humidity, humidity ratio and % outside air. A cost-effective CO₂ meter is also available.



AQ5000PRO

The compact, lightweight AQ5000Pro is a handheld monitoring device for recording, reporting, charting and analysing many hazards contributing to poor indoor air quality. The instrument simultaneously monitors CO₂, temperature, relative humidity, dewpoint and has optional gas sensors and an air velocity probe.



Economy Light Meters

A range of economy light meters is available to suit your application. These compact, easy-to-use light meters feature a large LCD with over-range and low battery indicators. The precision photodiode sensor provides cosine and colour-corrected measurements.



Airflow Meters

Testo offers a range of anemometers and multi-function measuring instruments to measure air velocity, volume flow and temperature. These instruments offer flexibility in monitoring air conditioning, ventilation and indoor air quality applications. The 435 is a verstaile instrument with a wide selection of probes.