# THIS IS A REAL-TIME MACHINE



Real-time air quality monitoring



# LATER IS TOO LATE

### Let's look at Benzene!

Benzene is a highly flammable liquid, which occurs naturally in crude oil, natural gas, some ground waters and can also be present in crude oil vapours. Human exposure to benzene has been associated with a range of acute and long-term adverse health effects and diseases, including cancer and a plastic anaemia. Exposure can occur occupationally and domestically as a result of the ubiquitous use of benzene-containing petroleum products, including motor fuels and solvents. Active and passive exposure to tobacco smoke is also a significant source of exposure.



# BETTER SAFE THAN SORRY

If there was a benzene leak at your organisation, when would you want to know about it, in real-time or further down the line?

**Legislation is increasing** where air quality is concerned and whilst industry is working hard to play its part in the continued **reduction of pollutant air emissions** across the globe, routine and regular monitoring is not only wise but increasingly mandatory. The public want access to more data than ever before and to see evidence of air quality both real-time and change over time. Frequent and scheduled air quality monitoring not only helps industry to take necessary and early action in the event of air pollution but also to report, when required, to legislators and other concerned parties.

- Assess the risks to the workforces health, and identify the precautions needed for your protection.
- Prevent any exposure to benzene, or where this cannot reasonably be done, adequately control the exposure.
- Find out how much benzene your organisation is exposed to, through a regular real-time monitoring programme.
- Maintain all fume and dust controls in efficient working order.

It is proven that there is exposure to multiple gases within certain workplaces:



Petro Chemical Plants



Oil Refineries



Urban Environmental
Air Monitoring



Rapid Response

REAL DATA REAL SIMPLE REAL ACCURATE REAL SMART REAL SPECIFICITY REALPORTABLE REALTIME





Real-time air quality monitoring

# IT'S THE REAL DEAL

- The only real-time, portable detection analyser on the market offering such high accuracy.
- Easy to use.
- Maintenance is minimal.
- Bluetooth communication allows the DV3000 to stream data in real time.
- Data logging via USB: ideal for field monitoring.
- Suitable for a wide variety of working environments.
- Both fixed and portable.
- No expensive chemicals or coolants the unit will not need repeat calibration.
- Novel optical design gives up to 13 gases simultaneously to ppb levels.
- Temperature, humidity & pressure are monitored continuously.
- No gas calibration required.
- Simple zeroing procedure ensures consistent performance.
- Automatic restart, in the same configuration, after power loss.
- Data output stabilised within 20 minutes of restart.
- Fast, accurate readings.

HEPA filter prevents mirror contamination Solid polyurethane, moulded case provides from particles > 0.8mu. extreme strength & rigidity. Steel mesh prevents ingress from insects & rodents.

UV lamp status is monitored continuously. Lamp performance warning indicates when replacement is necessary which is a simple procedure with no re-alignment.

## MOBILE DATA

With GPS for real-time gas analysis & mapping - allowing remote, off-site access and data analysis at the same time as having the ability to 'triangulate' data with other variables such as meteorological data.

## PPB LEVELS

Amazing multi-gas analysis from our spectroscopy, capable of detecting at ppb level.



We have developed a new approach for multi species gas analysis in fixed and mobile form producing rapid, dynamic readouts coupled with the geographic mapping of gas concentrations in real-time.

Our units are capable of measuring a large range of gases 'visible' in the UV spectrum using ultraviolet spectroscopy. Our core technology and proprietary software algorithms are supported by international patents. We use a UV lamp to shine light into a gas cell. This beam of light is reflected via a series of mirrors and then collected by a UV spectrometer. Our proprietary software and algorithms then analyse the readings that the spectrometer has collected, typically in 1 second for BTEX gases.



# **DV3000 Specification**

The DV3000 gas analyser from Duvas Technologies is able to qualify and quantify up to 13 gases, including BTEX and NOx, simultaneously to low ppb levels without cross interference between species. Every species has its own unique absorption spectrum, like a fingerprint, making it possible to identify each individual species present at its concentration and the DV3000 uses complex algorithms to de-convolute these spectra.

**Dimensions** 840 x 290 x 280mm.

**Function** Gas detector/analyser with parts per billion

lower detection limit. BTEX or air quality gases.

**Optical system** Multi-pass UV optical spectrometer.

Construction High density polyurethane moulded case.

Gas cell stainless steel and aluminium.

HEPA Filters in gas inlet and outlet.

Weight 18kg without batteries/25kg with batteries.

**Optical performance** 

Low light warning if source output falls.

**Response time** Shortest response time 1 second. Unit can be set for

greater response time to optimise detection sensitivity.

**Power supply options** 24V DC at 4 A maximum. 96W maximum.

Input voltage range 24V to 26V DC.

High performance Lithium battery packs option.

Unit automatically disconnects battery when

external power is connected.

**Communications** RS232 at 115.2 kbaud.

RS485 via external converter.

**Functional testing** Zeroing via cylinder nitrogen.

Flow adaptor for gas verification.

10° C to 40° C non condensing. Ambient temp range

**Humidity** Non-condensing 80%.

**Standards** Certified to IEC61010-1 & UL.

IP65 on request. **Ingress protection** 

RF radiation Tested to EN55022 class A.

### Key detectable gases

Benzene P-Xylene Styrene Toluene Ozone Ammonia Formaldehyde Ethylbenzene Nitric Oxide M-Xylene Sulphur Dioxide 1.3-butadiene

O-Xylene Nitrogen Dioxide







