

Detecting benzene in refinery applications



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The problem

Benzene is a critical industrial chemical which is commonly found throughout the petrochemical industry. However, it is extremely hazardous and a recognized human carcinogen. To protect individuals, legislation has been put in place across the globe to ensure exposure is kept to a minimum, typically a time weighted average (TWA) of 1 ppm.*

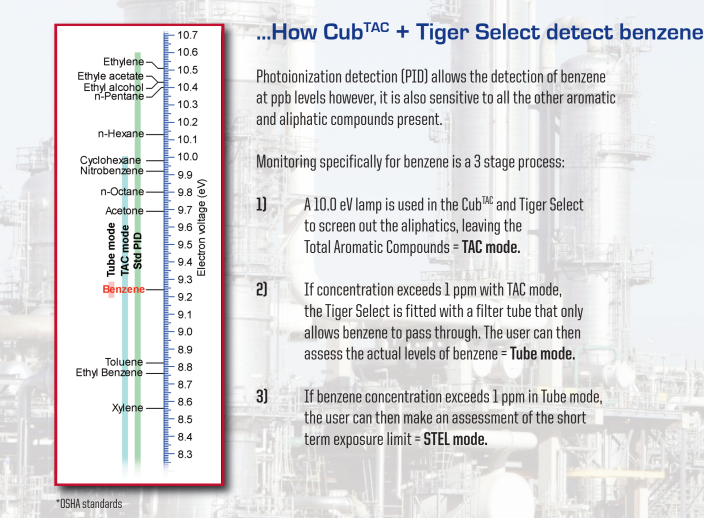
As this exposure limit is so low, its concentration alone usually defines the toxicity of vapors in the petrochemical industry as a whole. Therefore, it is essential that sub ppm benzene concentrations can be measured rapidly in the presence of the hundreds of aromatic and aliphatic compounds encountered throughout the industry.

The solution: Cub^{TAC} + Tiger Select

Traditionally, it has not been possible to collect accurate real-time measurements due to a lack of available technology. However, the combination of the Ion Science Cub^{TAC} personal PID monitor plus the Tiger Select handheld screening device now make this a reality....



Cub^{TAC} personal PID monitor worn to provide continuous detection.



Unrivaled Detection.

Continuous benzene protection



If Cub^{TAC} alarms, TAC exceeds 1 ppm** indicating benzene concentrations may be above safe levels.



To confirm the Cub^{TAC} reading Tiger Select is used in **TAC mode**.



If 1 ppm is exceeded switch to **Tube mode.**



If this is below 1 ppm, all is well, if above enter **STEL mode**.

Cub^{TAC} + Tiger Select; the ultimate tools for monitoring benzene

The revolutionary Tiger Select and Cub^{TAC} utilize the Ion Science patented Fence Electrode Technology and Anti-contamination design that deliver incomparable sensing performance over the range of environmental conditions experienced on site.

Cub^{TAC}

Cub^{TAC} is the smallest, lightest personal PID monitor available with market leading partsper-billion (ppb) sensitivity.



Robust yet small, comfortable and unobtrusive to wear

Cub^{TAC} provides fast, accurate detection of total aromatic compounds including benzene, protecting workers within their environment. A Cub variant is also available for detecting a wide range of volatile organic compounds (VOCs).

Visit www.ionscience.com/cub for more info on Cub.



Tiger Select

The Tiger Select hand-held gas detector with two mode operation rapidly detects benzene and Total Aromatic Compounds providing accurate, reliable data you can count on.

Its unique ability to rapidly switch between TAC mode and Tube mode means Tiger Select offers the most versatile portable benzene specific product on the market.

Visit www.ionscience.com/select for more info on Tiger Select.

**User can define alarm levels

TIGER SELECT TECHNICAL SPECIFICATION

ACCURACY* ±10% display reading ± one digit benzene

RESPONSE TIME 120 seconds. Progressive indication of benzene is displayed in real time.

INTRINSICALLY SAFE APPROVALS

II 26 Ex ia IIC T4 (- 15 °C \leq Ta \leq +45 °C) ITSO9 ATEX 26890X IECEX ITS 10.0036X <u>US and Canadian approvals pending</u>

BATTERY LIFE Li-ion: life up to 30 hours, charge time 6.5 hours Alkaline: 3 x AA, typically 12 hours life

PID LAMPS Kr PID lamp with 10.0 eV filter pellet

DATA LOGGING > 120,000 data log points including date and time stamp

COMMUNICATION Direct USB 1.1

ALARM Flashing LED's Amber (low alarm) Red (high alarm) Sounder 95 dBA at 300mm (12") Vibration on alarm Pre-programmed TWA and STEL

TEMPERATURE Operating: -20 to 60 °C, -4 to 140 °F (non Intrinsically Safe) Humidity: 0-99% RH (non condensing)

WEIGHT & DIMENSIONS Instrument (probe fitted, no tube attached) Length: 465 x Height: 89 x Depth: 61 mm (18.3 x 3.5 x 2.4") Packed weight in standard case: 5 kg (176 oz)

RESOLUTION 10 ppb or 0.033 mg/m³ benzene

RANGE 0 - 40 ppm or 130 mg/m³ benzene in tube mode 0 - 20,000 ppm in TAC mode (gas dependent)

CALIBRATION 2 and 3 point calibration (via calibration kit accessory)

UPGRADEABLE Sensitivity; H & S mode; data logging. Available in standard running mode.

IP RATING Designed to IP65 (heavy rain)

LCD DISPLAY Back lit

FLOW RATE 220 ml/min (150 cc/min flow alarm)

DOCKING STATION OPTIONS Charging cradle Travel dock

Unrivaled Detection.

Distributed by:

CUB TECHNICAL SPECIFICATION

ACCURACY

±5% display reading + one digit

RESPONSE TIME <13 seconds (T90)

APPROVALS

Europe: ATEX: CE, Ex II 1G, Ex ia IIC T4; -20 $^{\circ}$ C \leq Ta \leq 55 $^{\circ}$ C IECEX: Ex ia IIC T4 -20 $^{\circ}$ C \leq Ta \leq 55 $^{\circ}$ C China: Ex ia IIC T4 -20 $^{\circ}$ C \leq Ta \leq 55 $^{\circ}$ C $\underline{@}$ US and Canadian approvals: Class I, II and III, Division I, Hazardous (Classified) Locations

BATTERY

Battery life up to 16 hours Battery charge time 4 hours

PID LAMP OPTIONS 10.6eV, 10.0eV

DATA LOGGING 30,000 readings

COMMUNICATION USB 2.0

ALARM

LEDs, audio and vibrate Sounder 95 dB Pre-programmed TWA & STEL. Work exposure alarm levels on all models.

TEMPERATURE Operating: -20 to 55 °C, -4 to 131 °F Humidity handling: Fence Electrode Technology

WEIGHT & DIMENSIONS 111g (3.91 oz) 61 x 66 x 59 mm (2.4 x 2.6 x 2.3")

RESOLUTION 0.001 ppm

PANGE ppm 0.1 - 5,000 ppm ppb 0.001 - 5,000 ppm TAC 0.01 - 5,000 ppm

CALIBRATION 2 point calibration via docking station

UPGRADEABLE Upgrade ppm to ppb

IP RATING Designed to IP65 (heavy rain)

LCD DISPLAY Back lit multi colour

FLOW RATE N/A (no pump)

DOCKING STATION OPTIONS Charge only Charge and USB communication

Charge, USB communication and calibration

This publication is not intended to form the basis of a contract and specifications can change without notice.

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