TDTS 17

The GC/FID sensitivity of the UNITY thermal desorber

The overall sensitivity of a TD–GC method depends on a number of factors including split ratio, desorption efficiency and general GC performance.

UNITY and ULTRA-UNITY – Markes' manual and fully automated two-stage TD systems – incorporate an electrically-cooled, sorbent trap for (re)focusing and releasing organic compounds ranging in volatilility from acetylene to $n-C_{36}$ and above. Sorbent traps overcome the water incompatibility issue associated with capillary cryofocusing, but their design needs to be a careful compromise between quantitative retention and efficient desorption.

Markes' focusing (cold) traps are heated at rates approaching 100 °C/s in the initial stages of desorption, and elutes volatiles in a narrow band of vapour (100–200 μ L) at flows down to 2 mL/min. Once eluted from the trap, analytes are immediately transferred to high-resolution fused-silica capillary tubing, and are subject to minimal dispersion effects. This facilitates splitless operation with high-resolution capillary chromatography and optimum concentration enhancement. For example, the trace volatiles from 100 L of air or gas may be retained on a sorbent tube and subsequently transferred to an analyser in 100 or 200 μ L of carrier gas. This equates to a concentration enhancement factor of 5 × 10⁵ or 10⁶.

Figure 1 shows the signal from 30 pg of benzene analysed using a UNITY/capillary-FID system. The signalto-noise ratio is at least 20:1, equating to a concentration of 10 ppt in 1 L of air, or 1 ppt in 10 L of air.

Trademarks

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Applications were performed under the stated analytical conditions. Operation under different conditions, or with incompatible sample matrices, may impact the performance shown.



Figure 1: Chromatogram showing 30 pg of benzene analysed by TD-GC/FID.

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