

## eGC®

# environmental Gas Chromatograph

## 1-3 Butadiene in Ambient Air

The eGC measures trace (i.e. ppbv) levels of 1-3 butadiene in ambient air in chemical process manufacturing environments. The eGC is ideal for fenceline or remote monitoring applications where the specific measurement of 1-3 butadiene in atmospheres containing interfering chemicals is essential.

#### INTRODUCTION

The eGC automatically samples the air, performs a gas chromatographic analysis and sends a report on a ten-minute cycle. The system generates a continuous record of 1-3 butadiene emissions that is logged on the eGC and also uploaded to a user-accessible web server via an onboard cellular modem. The eGC is unique in its ability to operate in uncontrolled hot and cold environments. The wind speed and direction sensor makes the eGC a

highly effective area monitor, giving a near real-time picture of the site emissions. Using an array of eGC units for vector triangulation of emissions provides a way to quickly locate emission sources. The near real-time reporting of the eGC provides valuable temporal information that is complementary to sample canister or passive tube collection methods.



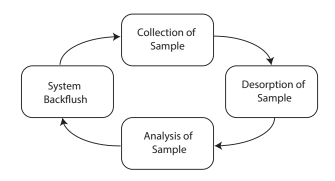
### **eGC ADVANTAGES**

- Fully autonomous operation
- No shelter or wiring construction required
- Automatic calibration
- Laboratory level data quality assurance
- Analysis data fused with local weather conditions and GIS position
- Intuitive graphical data website
- E-mail and text alarm alerts
- Limited maintenance

## **SAMPLE ANALYSIS METHOD**

The eGC uses a selective sorbent trap and thermal desorption to inject a sample of ambient air into the gas chromatograph. The GC column separates 1-3 butadiene from other chemicals in the sample. These chemicals elute sequentially into a solid-state hydrocarbon detector that measures the 1-3 butadiene present and generates the analytical result. Upon completion of the analysis time, the GC system is automatically backflushed and prepared for the next analysis.

## eGC Analysis Cycle



## **ANALYSIS SPECIFICATIONS**

1-3 Butadiene

Measurement Range: 1.0 to 200ppb
Analysis Time: 10 Minutes
Column: 0.53mm x 10m

Column Temperature: +55°C

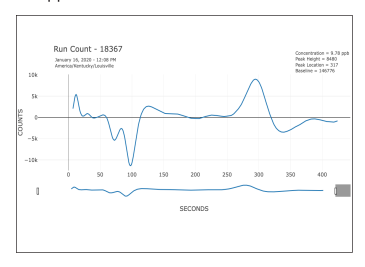
Amibent Temperature: -10°C to +45°C Power Input: -10°C to +45°C 12 VDC @ 5A (max)

110-240 VAC

Analysis Precision: ±5%

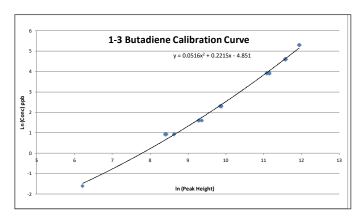
## 1-3 BUTADIENE CHROMATOGRAM

10.0ppb Calibration Standard



### 1-3 BUTADIENE CALIBRATION CURVE

Calibration Range 1.0ppb to 200ppb



### **eGC ORDERING INFORMATION**

Contact ENMET's application team for additional information.



680 Fairfield Court Ann Arbor, MI 48108 USA PH: 734-761-1270 www.enmet.com