Quantitative Passive Soil Vapor Sampling with the Waterloo Membrane Sampler™ (WMS™)

Until recently, passive soil vapor sampling has shown limited ability to quantify concentrations, and has therefore been typically used as a screening tool needing verification by other methods. The Low Uptake rate version (WMS-LU™) and the Thick Membrane version (WMS-TM™) of the Waterloo Membrane Sampler™ (WMS-LU™) have recently emerged as a breakthrough in this field, and have been shown to provide quantitative concentration measurements with similar accuracy and precision to conventional active soil vapor samples collected using Summa canisters and EPA Method TO-15. The method has been awarded a US patent.¹

The chart below shows the correlation for soil vapor and sub-slab soil vapor samples collected using the WMS-LU™ as part of a Department of Defense funded study:

¹ US Patent Number: 9399912
The WMS-LU™ and the WMS-TM™ fit through an open hole, or through a 3/4” sub-slab probe (see photo on left), both of which can be easily sealed at surface.

Advantages:
- Simpler sampling protocols (see over) for less training and less risk of inter-operator error
- Smaller size for ease of shipping and handling
- Lower cost (save as much as half the cost for a sampling program)
- Hydrophobic membrane excludes water, which reduces sorbent saturation
- Membrane also prevents turbulent uptake, so the WMS™ sampler can be deployed in high velocity environments, such as soil gas extraction system vent-pipes

**Determination of Concentration (Equation 1)**
Concentrations in the sampled air are calculated according to Equation 1, where:

\[ C = \frac{M}{t \times UR} \]

**Equation 1**

**Reporting Limits and Sampling Time (Equation 2)**
The sampling time required to meet a desired reporting limit can be calculated using Equation 2, where:

\[ t = \frac{M_{LOQ}}{C_{RL} \times UR} \]

**Equation 2**

Sample durations of about 24 hours are typically sufficient to provide reporting limits that meet data quality objectives for most vapor intrusion screening levels.

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References


