




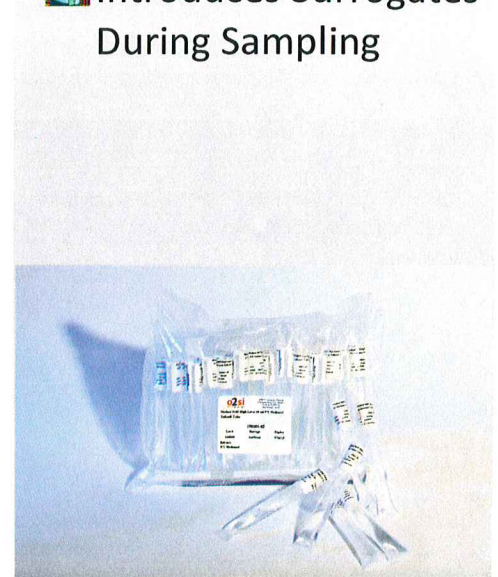


-  Eliminates Field Weighing
-  Decreases Collection Time
-  Increases Productivity
-  Eliminates Methanol Loss
-  Introduces Surrogates During Sampling



PFA tubes are vacuum-sealed and checked for leaks prior to shipping.

**sample smart®**

EPA Method 5035 specifies that methanol vials used in field preservation must be reweighed in the field to verify methanol weight prior to sample collection. This is not typically practical during field sampling. With **o2si's sample smart®** methanol delivery system, the need to weigh methanol in the field is eliminated through the introduction of pre-measured methanol from a uniquely sealed PFA tube. The methanol *smart delivery* system prevents weight loss and provides the sampler with an easy method of preservation without the need for weighing, thus decreasing collection times. Furthermore, surrogates can be added to the **sample smart®** methanol *smart delivery* system by **o2si** so that samples arrive at the laboratory ready for analysis.