

Camsco's Fenceline Monitoring Equipment

Our primary goal is to provide the highest quality products to streamline implementation, continuous monitoring and compliance to the new EPA Method 325 regulation. We provide all necessary equipment to properly complete all 14-day sampling events as well as comply with the method.

Sample Tubes, Sampling Kits & Shelters

Camsco will provide the required number of passive sampling tubes, sampling kits, protective shelters and all necessary accessories to comply with Method 325.

Passive Sampling Tubes

Each ¼" x 3.5" inert coated stainless steel passive sampling tube is manufactured out of 316L Stainless Steel and filled with Carbopack X 40/60. Before manufacturing, each tube is cleaned according to Camsco's strict QA/QC procedures. Every tube is uniquely identified with a human readable number as well as a scanable barcode. The tube also includes a directional arrow to indicate sampling air flow and proper installation. Once assembled, each tube is conditioned and capped with brass compression caps to ensure tube and sorbent integrity.



Fenceline Tube Shelter

Camsco manufactures a weatherproof fenceline tube shelter which holds up to 4 passive sampling tubes. Each shelter is marked with a 2 digit identification number and Camsco will provide any mounting configurations necessary. The most common mounting option is the pole mounted configuration shown in the picture to the right.



Sampling Kits

Camsco's Sampling Kit, as shown in the picture, is unique to Camsco and was designed with longevity and portability in mind. Each case includes all necessary equipment for field personnel to properly complete 14 day sampling events. Each kit contains the following:

1. Passive Sampling Tubes in tube storage containers (if purchased with kit)
2. 2 Wrenches for Compression Caps
3. Diffusive Sampling Caps (if purchased with kit)
4. Field Test Data Sheet & Chain of Custody Form
5. Clipboard & Pen
6. Nitrile Gloves
7. Numbered Security tie for shipment to the lab
8. Desiccant pack to reduce moisture

