

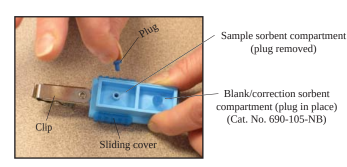
# **Analysis Instructions**

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# ULTRA Passive Samplers with or without Blank, Containing Charcoal Sorbent (Solvent Extraction) Cat. No. 690-105, 690-105-NB, or 690-205

## **Analysis**

- 1. a. For Cat. No. 690-105 or 690-105-NB (prefilled sampler): Remove the sampler from the resealable pouch and proceed to Step 2.
  - b. For Cat. No. 690-205 (sorbent in vial): Remove the lid from the vial and proceed to Step 4.
- 2. Lay the sampler on a flat surface with the back of the sampler facing upward.
- 3. With the clip oriented to the left, remove the plug from the compartment containing the sample sorbent (on left side, immediately above the diffusion holes).



- 4. Hold the sampler or vial over a 3.7-ml glass vial. Use a larger vial if using more than 2 ml of solvent.
- 5. Transfer the sorbent to a 3.7-ml or larger vial by tipping the sampler or vial upside down over the vial. Gently tap to remove any remaining sorbent.
- 6. Add typically 2 ml of desorption solvent to the sorbent in the vial.
  - ( Add the solvent slowly.
- 7. Shake the sorbent for 30 minutes.
- 8. Analyze the sample by gas chromatography with the detector specified in the method for the compound of interest.
- 9. Analyze the blank/correction sorbent, as needed, by repeating Steps 2 through 8 for the sampler and Steps 1 and 4 through 8 for the sorbent vial.

### Calculations

 $C = \frac{[(SW) - (BW)] (24.45 \times 10^{6})}{(DE) (MW) (SR) (MIN) (PT)}$ 

#### Where:

C = Concentration of chemical (ppb) SW = Sample weight by analysis (μg) BW = Analyte weight in blank (μg)

PT = Pressure/temperature correction (see below)

DE = Desorption efficiency (see below)
MW = Molecular weight of chemical
SR = Sampling rate (ml/min)
MIN = Sampling time (minutes)

The equation above is correct for 25 C (298 K) and standard atmospheric pressure (760 mm Hg). To convert to other temperatures and pressures the correction factor is:

$$PT = (T_1/T_2)^{1.5} (P_2/P_1)$$

#### Where:

T<sub>1</sub> = Sampling site temperature (in Kelvin)

 $T_2 = 298 \text{ K}$ 

 $P_1$  = Sampling site pressure (in mm Hg)

 $P_2 = 760 \text{ mm Hg}$ 

Desorption efficiency should be determined and expressed as a decimal (e.g., 98% = 0.98).

For sampling rates and desorption solvents, go to www.skcinc.com/catalog/passive-guide.php.

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