

ePV[™] PORTABLE MONITORING KIT

CECO's ePV™ Portable Monitoring Kit is a self-contained emissions monitoring system that provides a direct measurement of flow in vent lines, helping you comply with EPA Greenhouse Gases Reporting Rule Subpart 'W' and local requirements for emissions monitoring

INCLUDES:

ePV[™] portable kit with display & 30' cable

ePV™ flow sensor with 6 configurations available

Flash drive with ePVTM user guide, installation and monitoring software

NIST traceable calibration certificate

DC charger

USB cable

Pelican case

Accommodates pipe diameters between 1/4 inch up to 12 inches

Utilizes proven thermal-dispersion flow measure technology with equal mass sending to achieve outstanding sensitivity and repeatability

Available with compression tube tee (1/4", 3/8", or 1/2" NPT) or adjustable length insertable probe

The 316L Stainless and Hastelloy-C sensor element in the CECO ePV™ sensor provides superior corrosion resistance

Sample integrity is preserved by absence of contamination-prone cavities, orifices and dead-legs, leading to faster system sampling times









