The Power of the DCS System

## DCS Deployable Cartridge Sampler System

Ambient Sampling of PAHs, PCBs, Pesticides, and Associated Particulates



- Complete system in one compact case
- 12.2 pounds portable for easy transport
- Cartridge available with quartz filter/PUF or quartz filter/PUF/XAD-2/PUF
- Portable option for EPA Method TO-13A

- 24-hour battery runs
- Fully programmable secure system
- Deploys in minutes
- Cost effective
- Optional DataTrac Software for record keeping

Ordering Information	Cat. No.
DCS System#1 <sup>∞</sup> includes Leland Legacy Sample Pump with connection case, charger (100-240 V), 2 external battery assemblies with adapters (packaged separately), sampling head, calibration adapter, rain cover for sampling head, sample tubing with quick-connect fitting, calibration	
tubing, and mounting bracket, in a heavy-duty lockable carry case.	100-3960
Media Cartridges, required, select based on application Stainless steel cartridges containing media as described below, stainless steel support screens, and gaskets. Each cartridge is wrapped in aluminum foil and shipped in an aluminum can with lid.	
Filter/PUF contains 41.3-mm length of PUF and a 47-mm quartz filter	226-206
Filter/PUF/XAD-2/PUF contains a 47-mm quartz filter and 2 grams of XAD-2 sorbent sandwiched between two 20.6-mm lengths of PUF	226-207
Accessories	
DataTrac Software Cable, for Leland Legacy, USB; software available via free download	877-92

- # DCS System contains Li-lon batteries and may be subject to special shipping regulations.
- † Use in non-explosive environments only. Not UL Listed for intrinsic safety
- ∞ Provides data similar to data from Federal Reference Method samplers. The DCS System is not a U.S. EPA reference or equivalent method for compliance sampling.

## Learn more at skcinc.com!