DPS System Quick Guide

Media Preparation and Installation

- 1. Prepare impaction discs and filters.
- 2. Disassemble impactor.
- 3. Insert collection filter in filter cassette.
- 4. Press prepared impaction disc into top of filter cassette.
- 5. Reinsert filter cassette in impactor.
- 6. Reassemble impactor.

Sampling Setup and Calibration

- 1. Set up sample pump. Set pump flow rate to 10 L/min. (See Leland Legacy Quick Guide on page 10. For advanced programming, see Leland Legacy Operating Instructions.)
- 2. Screw calibration adapter onto impactor.
- 3. Use tubing with quick-connect to attach pump inlet to outlet of impactor. Use short tubing to connect inlet of calibration adapter to outlet of flow meter or calibrator to form a calibration train. Calibrate pump flow rate with flow meter. Record the flow rate. Reset accumulated data if required.
- 4. Disconnect flow meter or calibrator and remove calibration adapter from impactor. Remove calibration media and place new unexposed media in impactor if required.
- 5. Mount bracket at desired location.
- 6. Screw impactor onto mounting bracket.
- 7. Screw rain cover onto impactor.

Sampling

- 1. Turn on pump and record pertinent data. (*Leland Legacy pump may be started manually or automatically, see Quick Guide.*)
- 2. Turn off pump after desired sample time has elapsed. Record pertinent information.
- 3. Remove rain cover, reinstate calibration train, and verify pump flow rate.

Sample Removal

- 1. Use quick-connect to detach tubing from pump.
- 2. Disassemble impactor.
- 3. Remove impaction disc.
- 4. Remove filter cassette, disassemble, and remove collection filter.
- 5. Place collection filter in appropriate container for shipping.

SKC Inc., 863 Valley View Road, Eighty Four, PA 15330 • www.skcinc.com

Leland Legacy Quick Guide

Terms »

Star button *

· Scrolls through run time data and Setup options

Up and down arrow buttons $\blacktriangle \nabla$

· Toggle between display choices and increase or decrease sampling parameters in Setup

Button sequence

- * = press buttons individually
- $[\blacktriangle \nabla]$ = press simultaneously
- ★▲▼ = security code, always press in sequence

Security code *****▲▼*

· Prevents unauthorized changes to the pump's sampling program

Programming Sequences »

- To activate pump (e.g., to change pump from Sleep to Hold): Press any button.
- To change pump from Hold to Run or Run to Hold: Press [▲♥].
- To reset accumulated data: Press [▲▼], then *▲▼*. Press ** until *CLr* displays then press [▲▼]; press ** until *End* displays then press [▲▼].

• To set pump flow rate:

Press $[\Delta \nabla]$, then $* \Delta \nabla *$. Flow rate and SET flash. Press Δ or ∇ to change flow rate. Press * until *End* appears then press $[\Delta \nabla]$ to save setting and place pump in Hold.

• To calibrate flow rate with standard calibrator:

Press $[\blacktriangle V]$, then $* \blacktriangle V *$. Flow rate and SET flash. Press \blacktriangle or V to change flow rate. Press * once. *ADJ* displays. Press \bigstar or V until desired flow rate is indicated on calibrator. When finished, press * until *End* displays then press $[\blacktriangle V]$ to save new setting and place pump in *Hold. For CalChek Calibration, see operating instructions.*

- To change temperature scale from F to C or C to F:
 Press [▲▼], then * ▲▼*. Press * until temperature displays. Press ▲ or ▼ to switch units; press
 * until End displays then press [▲▼] to save new setting.
- To change atmospheric pressure scale (mm, mb, ln):
 Press [▲▼], then *▲▼*. Press * until pressure displays then press ▲ or ▼ to switch units; press
 * until End displays then press [▲▼] to save new setting.
- To change time scale (12 Hr/24 Hr/Dela):

Press $[\blacktriangle V]$, then $* \blacktriangle V*$. Press * until 12 Hr, 24 Hr, or Dela displays then press \blacktriangle or V to switch units; press * until *End* displays then press $[\blacktriangle V]$ to save new setting. *To set delayed start (Dela), see operating instructions.*

• To change clock:

Press $[\blacktriangle V]$, then $* \blacktriangle V *$. Press * until clock displays then press \blacktriangle or V to change flashing hour; press * to move to minutes and \blacktriangle or V to change setting. Press * until *End* displays then press $[\blacktriangle V]$ to save new setting.

To change the sampling time function:

Press $[\blacktriangle V]$, then $* \blacktriangle V *$. Press * until *ST L/min* displays then press \blacktriangle to change flashing digit; press * until *End* displays then press $[\blacktriangle V]$ to save new setting. To delete, follow above steps and press V until 0 appears. Exit Setup.

Note: When in Setup, choosing Esc instead of End will exit Setup without saving new settings.

SKC Inc., 863 Valley View Road, Eighty Four, PA 15330 • www.skcinc.com