Leland Legacy Sample Pump

High Flows, Long Runs Enhance Measurement Sensitivity!

Flows: 5 to 15 L/min Certifications CE Charging port performance Secure belt clip verified Data port 9.00 Protective inlet filter Protective cover Bright status LED Top view 8 inches



- Provides the high flows and long run times of a vacuum-style pump in a compact, portable, battery-operated sampler within specified back pressure range
- Designed for use with impactors, spore traps, 37-mm filters, low-volume PUF tubes, and other low-pressure applications[†]
- Long 24-hour runs on one charge with Li-lon battery

3.9 inches

- · Suitable for unattended ambient air sampling
- Low noise, size, and weight
 - Ideal for indoor air studies or unattended ambient air sampling
- Longer runs + Higher flows = Enhanced sensitivity for measuring low concentrations
- Patented* highly accurate isothermal flow control system
- Flexible programming options
 - Manual three-button programmability using the large built-in keypad
 - PC programmability with DataTrac for Leland Legacy Software
 - Create complete running sequences, download sampling history, and generate exposure reports for ISO 9000 or quality programs

CalChek automatic calibration feature

• Provides hands-free direct communication to a Defender calibrator

Leland Legacy® is the perfect partner for the Sioutas Impactor

- Adjustable datalogging interval from 3 seconds to 8 hours with DataTrac Software
- Rugged and convenient case design
 - Tough rubber overmolding protects the pump and provides a sure grip
 - Anti-static thermoplastic material
 - Inlet port with removable protective cover
 - Easy-access computer interface and battery charging jack under protective cover
- Performance with Sioutas Impactor verified by EPA-ETV
- Featured in deployable sampler systems
- O CE marked
- U.S. Patent No. 5,892,160
- † Leland Legacy is not recommended for high back pressure applications such as asbestos clearance sampling.

Large easy-to-read LCD

• Displays battery status indicator, flow fault, run time data, and sampling parameters



Quick View

Leland Legacy Sample Pump

Performance Profile	
Flow Rate Accuracy	± 5% of set-point after calibration
Timing Accuracy	1 min/mo at 25 C
Atmospheric Pressure Accuracy	± 3% in Hg
Typical Run Time	Battery: 24 hrs at 9 L/min with Sioutas Impactor (approx. 13 in water back pressure) 24 hrs at 5 L/min with low-volume PUF tube 24 hrs at 10 L/min with IMPACT Sampler in DPS System 24 hrs at 8 L/min with 8 L/min Respirable PPI Using charger with AC power: Extended run times
Charge Time (varies with battery capacity and level of discharge)	15 hrs with approved charger
Temperature Range	Operating: 32 to 104 F (0 to 40 C) Storage: -4 to 95 F (-20 to 35 C) Charging: 32 to 113 F (0 to 45 C)
Altitude	The pump can apply correction to volumetric flow during sampling for weather-related or altitude variations from the atmospheric pressure established at calibration up to at least 7500 feet above and 5000 feet below sea level.
Timer Display Range	1 to 99999 min (69 days); if run time exceeds 69 days, timer display rolls over
Time Display	Time of day in hours and minutes (12 or 24-hr clock) with AM and PM indicators
Volume Display	Continually updated based on corrected flow rate multiplied by sampling time When volume exceeds 99,999 liters, the pump will continue to run normally but an O_FLO Error will appear on the LCD.
Noise Level	62.5 dBA‡ - pump without case 52 dBA‡ - pump housed in noise-reducing case (optional accessory)
Flow Fault	After 15 sec, pump goes into Hold, retains accumulated run time and historical data, and displays fault icon. Auto-restart is attempted every 20 sec up to 10 times (adjustable with DataTrac Software)
Flow Control	An internal isothermal flow sensor measures flow directly and continuously. Sensor readings are used in a flow monitoring algorithm to maintain calibrated volumetric flow. In addition, built-in atmospheric temperature and pressure sensors provide readings to correct volumetric flow for these parameters when they vary from point of calibration.
Weight	36 oz (1 kg)

 $^{{\}tt \#} \ \ \textit{Measured 3 feet (1 meter) from pump operating at 10 L/min and 12 inches water back pressure}$

Ordering Information

Leland Legacy requires 3/8-inch ID tubing.

Pump and Kits		Cat. No.	
Leland Legacy Pump** with Li-lon battery pack and screwdriver set, requires charger		100-3002	
Starter Kit includes pump, single charger, Tygon tubing (3 feet, 1/4-inch ID), and collar clip with cable tie	100-240 V	100-3002-S	
Single Pump Kit*** includes Leland Legacy pump and single charger, in a Pelican carry case 5-pack Pump Kit*** includes 5 Leland Legacy pumps, Take Charge 5 Multi-charger, and	100-240 V	100-3002K	
DataTrac Software, in a deluxe Pelican case	100-240 V	100-3002K5	
Accessories			
Chargers			
Single	100-240 V	223-241	
Take Charge 5 Multi-charger	100-240 V	223-441	
CalChek Communication Cable, required for CalChek calibration		210-502	
Replacement Parts			
Replacement Battery Pack,** Li-lon			
Replacing batteries with non-approved battery packs voids any warranty.		P75692	
Replacement Filter/O-ring Set, 5 filters and 1 O-ring		P40021B	
Replacement Inlet Filters, pk/50		P40021A	
** I sland I am a control i la patentia di dependina and manche accidente annotal abitation annotationa			

^{**} Leland Legacy pumps contain Li-lon batteries and may be subject to special shipping regulations.

SKC Limited Warranty and Return Policy

SKC products are subject to the SKC Limited Warranty and Return Policy, which provides SKC's sole liability and the buyer's exclusive remedy. To view the complete SKC Limited Warranty and Return Policy, go to http://www.skcinc.com/warranty.asp.

5 to 15 (L/min) Weight in Ounces (grams) 36 (1000) Compensation Range (inches water) Up to 12 at 10 L Built-in Timer/Clock Clock Constant Flow Yes Programmable Yes PC-compatible Yes Multi-tube Sampling N/A Flow Fault Feature Yes RFI/EMI Shielded Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing Requires 3/8-inch ID tubing	Flow Rate (ml/min)
Weight in Ounces (grams) 36 (1000) Compensation Range (inches water) Up to 12 at 10 L Built-in Timer/Clock Clock Constant Flow Yes Programmable Yes PC-compatible Yes Multi-tube Sampling N/A Flow Fault Feature Yes RFI/EMI Shielded Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	· · · · ·
Compensation Range (inches water) Up to 12 at 10 L Built-in Timer/Clock Clock Constant Flow Yes Programmable Yes PC-compatible Yes Multi-tube Sampling N/A Flow Fault Feature Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	
Up to 12 at 10 L Built-in Timer/Clock Clock Constant Flow Yes Programmable Yes PC-compatible Yes Multi-tube Sampling N/A Flow Fault Feature Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	36 (1000)
Built-in Timer/Clock Clock Constant Flow Yes Programmable Yes PC-compatible Yes Multi-tube Sampling N/A Flow Fault Feature Yes RFI/EMI Shielded Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	Compensation Range (inches water)
Clock Constant Flow Yes Programmable Yes PC-compatible Yes Multi-tube Sampling N/A Flow Fault Feature Yes RFI/EMI Shielded Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	Up to 12 at 10 L
Constant Flow Yes Programmable Yes PC-compatible Yes Multi-tube Sampling N/A Flow Fault Feature Yes RFI/EMI Shielded Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	Built-in Timer/Clock
Yes Programmable Yes PC-compatible Yes Multi-tube Sampling N/A Flow Fault Feature Yes RFI/EMI Shielded Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	Clock
Programmable Yes PC-compatible Yes Multi-tube Sampling N/A Flow Fault Feature Yes RFI/EMI Shielded Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	Constant Flow
Yes PC-compatible Yes Multi-tube Sampling N/A Flow Fault Feature Yes RFI/EMI Shielded Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	Yes
PC-compatible Yes Multi-tube Sampling N/A Flow Fault Feature Yes RFI/EMI Shielded Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	Programmable
Yes Multi-tube Sampling N/A Flow Fault Feature Yes RFI/EMI Shielded Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	Yes
Multi-tube Sampling N/A Flow Fault Feature Yes RFI/EMI Shielded Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	
N/A Flow Fault Feature Yes RFI/EMI Shielded Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	Yes
Flow Fault Feature Yes RFI/EMI Shielded Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	
Yes RFI/EMI Shielded Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	
RFI/EMI Shielded Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	
Yes MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	
MSHA-approved Models Available N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	
N/A ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	**
ATEX Models Available N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	•
N/A CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	1471
CE Marked Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	
Yes Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	
Corrects for Changes in Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	
Atmospheric Pressure Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	
Yes Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	· ·
Corrects for Changes in Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	•
Temperature Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	**
Yes Battery Type Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	
Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	
Li-lon (7.4 V, 12 Ah, 88.8 Wh) Battery Check Yes Tubing	Battery Type
Battery Check Yes Tubing	
Tubing	
	Yes
Requires 3/8-inch ID tubing	Tubing
-	Requires 3/8-inch ID tubing

Recommended Accessories
Chargers
Battery Charging Adapter Cat. No. 223-248
CalChek Communication Cable Cat. No. 210-502
Noise-reducing Case
DataTrac for Leland Legacy Software Cat. No. 877-92
Low-volume PUF Tube Holder Cat. No. 224-29P
Filter Holders
Tubing