Leland Legacy Sample Pump

Area or Personal High Flows from 5 to 15 L/min

● High flows — 5 to 15 L/min

- 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
 - 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
- Highly accurate internal flow sensor acts as a secondary standard
- Flexible programming options
 - · Manual three-button programmability using the large built-in keypad
 - PC programmability with DataTrac Software for Leland Legacy
 - Create complete running sequences, download sampling history, and generate exposure reports for ISO 9000 or quality programs

Large easy-to-read LCD

- Displays battery status indicator, flow fault, run time data, and sampling parameters
- CalChek automatic calibration feature
 - Provides hands-free direct communication to a high flow chek-mate calibrator
- 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
- CE marked
- † Leland Legacy is not recommended for high back pressure applications such as asbestos clearance sampling.



3.9 inches

8 inches





Leland Legacy® is the perfect partner for the Sioutas Impactor

Learn more at www.skcinc.com!



Leland Legacy Sample Pump

Performance Profile Flow Rate Accuracy	± 5% of set-point after calibration
•	1 min/mo at 25 C
Timing Accuracy	
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 Iow-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 (2286 meters) above and 5000 feet (1524 meters) 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_FIO Erro 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, acting as a secondary standard, 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)
-	· ·

 $[\]ddagger$ 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, 3/8-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 Cable (USB) , in a deluxe Pelican case	100-240 V	100-3002K5
Accessories		
High Flow chek-mate Calibrator, 5 to 30 L/min, includes a 9-volt alkaline battery, requires Pulsation Dampener Cat. No. 375-150 with NIST-traceable calibration certificate with UKAS-traceable calibration certificate		375-50300N 375-50300
Calibrator available with ISO-traceable certificate. Contact SKC. Pulsation Dampener, required for use with chek-mate Calibrator Cat. Nos. 375-50300N and 375-50300 for calibration of high flow pumps and CalChek calibration of Leland Legacy pump		375-150
High Flow chek-mate Kit with NIST-traceable calibration certificate and pulsation dampener Cat. No. 375-150		375-50300K
Chargers Single Take Charge 5 Multi-charger	100-240 V 100-240 V	223-241 223-441
CalChek Communication Cable, required for CalChek calibration		375-200
Tubing Adapter, adapts 3/8-inch ID tubing to 1/4-inch ID tubing		P31211
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
* Laland Lagagy numps contain Li lan batterias and are author to appoint abinning regulations		

^{**} Leland Legacy pumps contain Li-Ion batteries and are subject to special shipping regulations.

Quick View

QUICK VIEW
Flow Rate (ml/min)
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
Intrinsic Safety
N/A
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, 89 Wh)
Battery Check
Yes
Tubing
Requires 3/8-inch ID tubing
ricquires 0/0-interrib tubing

Recommended Accessories
Chargers
Battery Charging Adapter Cat. No. 223-248
CalChek Communication Cable Cat. No. 375-200
Noise-reducing Case
High Flow chek-mate Calibrator Cat. No. 375-50300N or 375-50300
DataTrac Software Cable, for Leland Legacy, USB; software available as free download from www.skcinc.com Cat. No. 877-92
Low-volume PUF Tube Holder Cat. No. 224-29P
Tubing Adapter Cat. No. P31211

