

RESTEK INNOVATION

# NEW Restek Electronic Leak Detector



Why allow a  
tiny leak  
become a  
**GIANT**  
problem?

CE

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**RESTEK**

Chromatography Products

[www.restek.com](http://www.restek.com)



# NEW Restek Electronic Leak Detector

Ever have a small leak turn into a costly repair?  
Protect your data and analytical column by using a Restek Leak Detector!

- Optimized sample flow path.
- A sleek, new ergonomic, hand-held design.
- Rugged side grips for added durability.
- Handy probe storage for cleanliness.
- Longer lasting battery, up to 6 hours of continuous use.
- Automatic shut-off capabilities.
- A convenient carrying and storage case.
- A universal charger set (US, European, UK and Australian plugs included).

Contact your local  
Restek representative to  
**order yours  
TODAY!**



Carrying/storage case included with purchase of unit.

Backed by a 1 year warranty, the new Restek Leak Detector will again set an industry standard for performance and affordability in a hand-held leak detector.

#### Leak Detector Facts

Detectable Gases:	helium, nitrogen, argon, carbon dioxide, hydrogen
Battery:	Rechargeable Ni-MH internal battery pack (6 hours normal operation)
Operating Temp. Range:	32°-120°F (0°-48°C)
Humidity Range:	0-97%
Warranty:	one year
Certifications:	CE, Japan
Compliance:	WEEE, RoHS

#### Detection Limits

Gas	Minimum Detectable Leak Rate (atm cc/sec.)	Indicating LED Light Color
Helium	1.0 X 10 <sup>-5</sup>	Red
Hydrogen**	1.0 X 10 <sup>-5</sup>	Red
Nitrogen	1.4 X 10 <sup>-3</sup>	Yellow
Argon	1.0 X 10 <sup>-4</sup>	Yellow
Carbon Dioxide	1.0 X 10 <sup>-4</sup>	Yellow

#### Restek's Competitive Advantage

	Restek Leak Detector	Agilent 63388A Leak Detector
Probe Storage	✓	
Ergonomic Design	✓	
Hand Grips	✓	
Optimized Sample Flow Path	✓	
Storage Case	✓	
LED Leak Strength Indicator	✓	
6-Hour Battery	✓	

Avoid using liquid leak detectors on a capillary system! Liquids can be drawn into the system.

**Caution:** The Restek Electronic Leak Detector is NOT designed for determining leaks in a combustible environment. A combustible gas detector should be used for determining combustible gas leaks under any condition. The Restek Electronic Leak Detector may be used for determining trace amounts of hydrogen in a GC environment only.



Soft-side storage case is ideal for storing your leak detector in smaller spaces such as your tool box.



Verify hard-to-reach leaks using the small probe adaptor.

Description	qty.	cat.#
Leak Detector with Universal Charger Set (US, UK, European, Australian)	ea.	22839
Soft-Side Carry/Storage Case	ea.	22657
Small Probe Adaptor	ea.	22658



# Restek's Electronic Leak Detector

(cat.# 22839)



## Instruction Manual

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# Restek Electronic Leak Detector

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## Operating Instructions

### 1.0 Introduction

Restek's portable Leak Detector is specifically designed for use with gas chromatography (GC) systems. It detects minute leaks of any gas with a thermal conductivity different from air. The reference gas inlet (Figure 1) draws in ambient air for comparison to air drawn into the sample probe. A leak is indicated by both an LED light display and an audible alarm.

Restek's Leak Detector is manufactured by Restek so you are assured of the same Restek quality and service you have come to recognize with the Restek name.

Should you require assistance at anytime regarding our Leak Detector, please contact Restek Technical Service at 1-800-356-1688 or 814-353-1300, ext. 4.

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## 2.0 Battery Charging:

Only use the universal charger provided. The Leak Detector should be fully charged prior to use. When the unit's charge is low, the green battery indicator LED light will begin to blink when the unit is powered up (Figure 1). The Leak Detector cannot be used during the charging cycle.

Unit status while engaged with the wall charger	Charge LED Condition
Pre-charge qualification (immediately following plug-in)	1Hz flash
Unit is charging	Continuous on
Unit is fully charged	Off

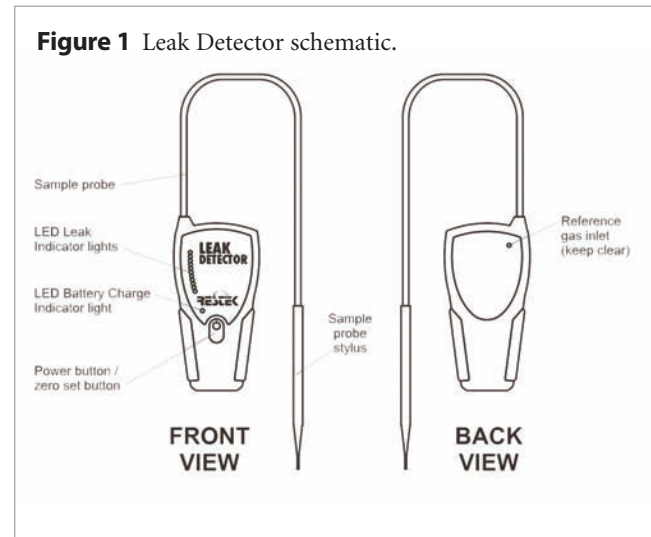
**NOTE:** Replacement of the rechargeable cells in this unit is performed at the factory. **There are no serviceable parts in this unit. Opening the case or tampering with the internal parts will void the factory warranty.**

## 3.0 Powering Up

Depress and hold the power button (Figure 1) until the unit responds with the wake-up mode. The leak detector will run through a self-calibration sequence for approximately 15 seconds. During this time **DO NOT** attempt to zero the unit.

## 4.0 Zeroing the Unit

After the LED lights stop flashing, the unit is ready for use. The instrument may need to be zeroed periodically between uses, especially if it is moved from room to room, or between areas of differing temperature or humidity. Do not attempt to zero the unit while the probe is stored in the holder. The probe **MUST** be removed from the storage container before zeroing the unit. To re-zero, press the Zero switch. The unit will run a self-calibration sequence for approximately 4 seconds. When all LED lights stop flashing and the green LED light is lit, the unit is ready for use.



**NOTE:** To avoid false read

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s in progress.

## 5.0 Prior to Operation

Verify the operation of the Leak Detector before each use by sampling gas from a GC split vent, or other source of hydrogen or helium. Also, visually inspect the probe tip, reference gas inlet, and exhaust port for obstructions (Figure 1).

**IMPORTANT:** *Fittings being checked must be clean and dry; liquid leak detecting agents, dust, and other debris may damage the Leak Detector if drawn into the probe.*

The Leak Detector responds to almost any gas you can smell, and many gases that you can't smell. Solvent vapors, split vent exhaust, or even strong air currents around the probe or reference inlet can cause instability or false positive readings. Be careful not to breathe into the reference inlet when checking for leaks or to cover/block the inlet with your hand.

## 6.0 Detecting Leaks

Slowly move the probe tip around fittings and other potential leak sources. If the Leak Detector senses a gas other than air, the LED bar graph will begin to light, and an alarm will sound when the last LED light illuminates. The red LED lights indicate helium and hydrogen leaks. The yellow LED lights indicate a nitrogen, argon, or carbon dioxide leak. Remove the probe from the vicinity of the leak and allow the unit to return to zero. If a large amount of gas has entered the probe, it may take a few seconds for the instrument to clear itself. Please do not attempt to zero the unit while it is clearing out the gas from the probe. This may cause the unit to malfunction. Place the probe near the leak again to confirm its location. The reference gas inlet (Figure 1) must not be restricted or the unit will not operate correctly. Similarly, the exhaust port allows the gas being tested to exit the Leak Detector and must remain unobstructed. The exhaust port is located in the probe docking station.

**CAUTION:** *This unit is **NOT** designed for determining leaks of combustible gases. A combustible gas detector should be used for determining combustible gas leaks in a hazardous environment.*

## 7.0 Specifications

**Power Rating:** 12 Volts DC (battery charger supplied)

**Battery Rating:** 6 hours normal operation

**Operating Temp. Range:** 32°C

**Humidity Range:** 0–97%

**Warranty:** One year warranty.

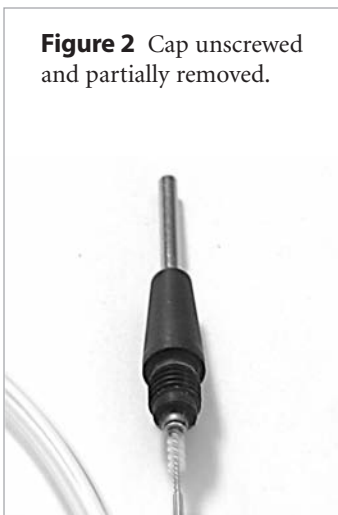
**Certifications:** CE and Japan



## 8.0 Maintenance

Avoid spilling liquids onto the unit or it may malfunction. If a liquid is spilled onto the unit, turn off the power immediately, remove heavy liquids with a dry towel, and let the unit sit until the liquid dries. Dust and debris can enter the probe tip of the Leak Detector and, over time, can clog the small-bore tubing inside the unit. To prevent this, clean the probe tip periodically. To clean the probe tip, unscrew the cap to expose the brush (Figures 2 and 3). Gently clean the brush, using a small brush or your fingers to remove dust and debris, then replace the cap. Do not use liquids to clean the probe. Liquids can damage the Leak Detector if drawn in through the probe.

Information on where to have the unit sent for maintenance or service is listed at the end of this document.



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## 9.0 Troubleshooting

Problem	Possible Cause	Suggested Solution
Sensitivity decreased	Probe clogged Probe line punctured Weak battery	Clean the probe tip to remove any debris Visually inspect probe line for holes* Recharge or return to Restek for battery replacement*
Response decreased	Detector not zeroed	Re-zero detector
LED bar graph stays lit during operation	Detector re-zeroed before unit was purged out Reference gas inlet covered by hand or other object	Allow adequate time for detector to purge, then re-zero Remove obstruction

\*Contact Restek or your Restek representative for return instructions for servicing a damaged unit. Additional charges may apply if the warranty has expired or the unit is damaged due to misuse.



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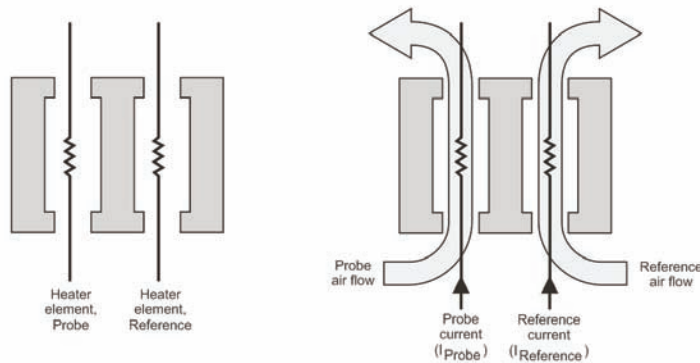
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## 10.0 Technology

The Leak Detector measurement is based on thermal conductivity comparisons between the probe air and a reference air. The device employs a dual thermistor technology which measures the ratio of [probe]:[reference] heat exchange values and displays the results on an LED scale (Figure 4). Under ideal operating conditions, a ratio of 1:1 indicates identical air samples for both [probe] and [reference], and therefore no leak is present.

**Figure 4** Schematic layout of the Leak Detector technology.



**LEFT:** Dual analysis is achieved with heater elements positioned in separate flow chambers.

**RIGHT:** Probe and reference air streams are simultaneously monitored for thermal conductivity. Differences in air composition are indicated by differences in the heater element currents.

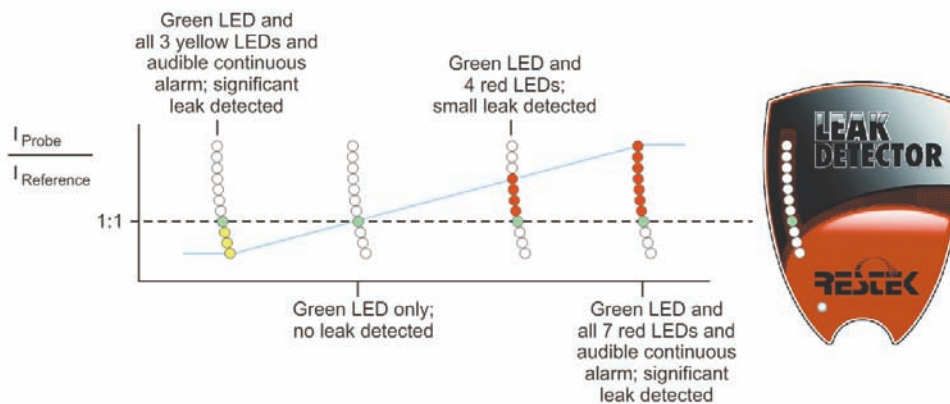
Because of slight differences in air temperature and/or humidity between the reference inlet (Figure 1) and the probe tip, a small response indicated by a single red or yellow LED light is generally insufficient to positively identify a gas leak. Small to moderate leaks are reliably indicated with four red LED lights, larger leaks are indicated with all red LED lights or yellow LED lights lit and the continuous alarm is audible.

## 11.0 Interpreting the Results

Figure 5 illustrates the Leak Detector's LED light response range. The greater the number of red or yellow LED lights lit correlates in general to the size of the leak. **NOTE:** The Leak Detector is not a quantitative device, rather it is designed to detect leaks in gas line connections commonly associated with laboratory equipment

Gas	Minimum Detectable Leak Rate (atm cc / sec.)	Indicating LED Light Color
Helium	$1.0 \times 10^{-5}$	Red
Hydrogen**	$1.0 \times 10^{-5}$	Red
Nitrogen	$1.4 \times 10^{-3}$	Yellow
Argon	$1.0 \times 10^{-4}$	Yellow
Carbon dioxide	$1.0 \times 10^{-4}$	Yellow

**Figure 5** LED light response chart for the Leak Detector. A 1:1 ratio of  $I_{\text{Probe}} : I_{\text{Reference}}$  indicates no leak present. Red LED lights indicate the presence of one or more of the following gases: helium or hydrogen. Yellow LED lights indicate the presence of one or more of the following gases: nitrogen, argon, or carbon dioxide.



\*\*This unit is NOT designed for determining combustible gas leaks in a hazardous environment.


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combustible gas leaks in a

## Tip drift

Tip drift is the phenomenon when a false LED light response is registered as the unit is quickly turned or swept in dramatic arc movements. Tip drift is inherent to all dual thermistor leak detector technology and is based in large part on the asymmetry of the flow cells; shaking or tipping the unit influences the air flow profiles which impacts the rates of heat exchange. If the device is functioning normally, the LED light signal will return to zero in 3-5 seconds after the unit is held still. In extreme cases, the unit may require another 'zero' cycle before using. To avoid tip drift, be sure to hold the unit steady while making measurements.

## 12.0 Service

The Restek Leak Detector carries a one year limited warranty from time of purchase. Please have the Leak Detector serialn Number available when calling Restek with any concerns you may have. Additional charges may apply if the warranty is expired or the damage is due to misuse.

Expected battery lifetime is two years from time of purchase. Customers will need to return the unit to Restek for battery replacement. At that time, preventative maintenance services can also be performed on the unit. A fee will be charged for servicing the unit.

### For questions, problems, repair services:

#### Within the USA:

Call Restek Technical Service at 800-356-1688 or 814-353-1300, ext. 4

#### Outside the USA:

Contact your Restek representative

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