

## Restek Electronic Leak Detector

Don't let a small leak turn into a costly repair—protect your instrument and analytical column by using a Restek Leak Detector.

## Features & Benefits include:

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

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

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

## **Limits of Detection**

These gases can be detected with the Restek Electronic Leak Detector at the following leak rates.

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	

Description	qty.	cat.#	price
Leak Detector with Hard-Sided Carrying Case and Universal Charger Set			
(US, UK, European, Australian)	ea.	22839	
Leak Detector Routine Maintenance Review**	ea.	22839-R	
Soft-Side Storage Case	ea.	22657	
Small Probe Adaptor	ea.	22658	

\*Caution: The Restek Electronic Leak Detector is designed to detect trace amounts of hydrogen in a noncombustible environment. It 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.

\*\*Routine maintenance includes inspection of the probe tip, internal/external tubing and a battery replacement.



Checking for leaks maintains the integrity of a GC system.



To keep your Leak Detector performing at optimal levels, send it in every two years for a Routine Maintenance Review. Our engineers will inspect the probe tip, internal/external tubing and replace the battery. This preventive maintenance plan will help ensure your leak detector operates properly for years to come.

## for **more** info

How much sensitivity is needed in a leak detector? www.restek.com/cat001





Hard-sided carrying case included with purchase of unit.



22657

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





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







www.restek.com

273

Mar 2011