## **Gas Leak Detector**



Gas leaks can cause detector noise and baseline instability, shorten column life and waste expensive carrier gas. GL Sciences' LD239 leak detector is an easy way to quickly identify leaks in your system.

LD239 provides the most sensitive He leak detection available in an inexpensive, compact, easily charged (via USB), and easy to use configuration.

## **Specifications**

Detection Method : Thermal conductivity
Target Gases : Helium, CO2, Ar, Ne etc

(gases that are largely different from referential gas)

\*Not for flammable and corrosive gases

Sensitivity (He) : [Standard range] 0.005mL/min at minimum

[High range] 0.0005mL/min at minimum

Display : LCD

Temperature Range : 10 - 40 °C

Battery : Lithium ion battery installed,

rechargeable through a USB port, 2.5 hours for a full recharge. 5 hour battery life with continuous use

Dimension : 50 (W) x 20 (D) x 111 (H) mm

Weights : 95g

Accessories : USB cable (1M), Sample gas filter (probe built-in),

referential gas filter (built-in), instruction manual,

warranty certificate

Description	Cat.No.
Gas Leak Detector LD239	2702-19340
Battery for LD239	2702-19341
USB cable	2702-19331
Sample Filter	2702-19333
Reference Filter	2702-19334

## **Worldwide Ordering Information**

**GL Sciences, Inc. USA** 

4733 Torrance Blvd. Suite 255

Torrance, CA 90503 Phone: 310-265-4424 Fax: 310-265-4425

Email: <u>info@glsciencesinc.com</u>
Web: www.glsciencesinc.com

GL Sciences B.V.

De Sleutel 9 5652 AS Eindhoven The Netherlands

Phone: +31 (0)40 254 95 31 Fax: +31 (0)40 254 97 79 Email: <u>info@glsciences.eu</u>

Web: www.glsciences.eu

**GL Sciences, Inc. Japan** 

22-1 Nishishinjuku 6-Chome

Shinjuku-ku, Tokyo, 163-1130, Japan

Phone: +81-3-5323-6620
Fax: +81-3-5323-6621
Email: world@gls.co.jp
Web: www.glsciences.com



## **International Distributors**

Visit our Website at

www.glsciences.com/distributors