

Connected chromatography solutions



GLD Pro Gas Leak Detector

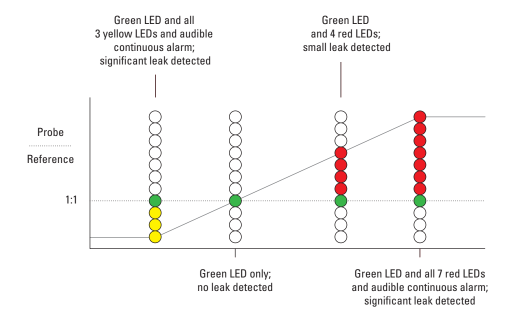
Aids in quickly locating and identifying gas leaks

The Thermo Scientific™ GLD Pro™ Gas Leak Detector is specifically designed for use with gas chromatography instruments. Detection of leaks allows the user to reduce detector noise, provide a stable baseline, reduce carrier gas by minimizing waste, and maximize the lifetime of the analytical column by minimizing the presence of oxygen and other impurities in the carrier gas.

- Suitable for detection of a wide range of laboratory gases
- Push button on/off switch
- Push button zero function
- Automatic shutoff (5 minutes)
- LED light indicator for intensity of leak
- Rechargeable battery (up to 6 hrs. operation)
- Durable storage case
- Probe holder
- One year warranty

GLD Pro Gas Leak Detector

Description	Cat. No.	Quantity
GLD Pro Leak Detector	66002-001	1 Each
Small Probe Adaptor	66002-003	1 Each
Soft-Sided Carry Case (Leak Detector not included)	66002-002	1 Each





How to order

USA and Canada

800 332 3331 865 354 4616 fax chromatography@thermofisher.com

France

+33 (0)1 60 92 48 34 +33 (0)1 60 92 49 00 fax Consommableslcgcfr@thermofisher.com

Germany

+49 (0) 2423 9431 -20 or -21 +49 (0) 6103 408 1640 fax lcqc.consumables.DE@thermofisher.com

United Kingdom

+44 1928 534110 +44 1928 534001 fax lcqc.consumables@thermofisher.com

China

+86 21 6865 4588

India

+91 22 6742 9494 +91 27 1766 2352 +91 22 6742 9495 fax analyze.in@thermofisher.com

Japan

+81 3 5826 1615 +81 3 5826 1611 fax analyze.jp@thermofisher.com

Thermo Fisher Scientific Australia Pty Ltd

1300 735 292 (free call domestic) 1800 067 639 fax AUinfo@thermofisher.com

Thermo Fisher Scientific New Zealand Ltd

0800 933 966 (free call domestic) 0800 329 246 fax NZinfo@thermofisher.com

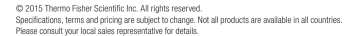
All Other Enquiries

+44 (0) 1928 534 050 +44 (0) 1928 534 049 fax salesorders.columns.uk@thermofisher.com

Technical Support

For advice and support, please visit our website: www.thermoscientific.com/chromexpert

For more information visit: www.thermoscientific.com/chromatography





A Thermo Fisher Scientific Brand