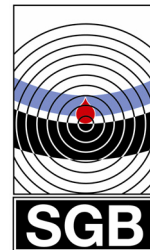


Leak detection technology

For a clean and protected environment



New

Underpressure leak detector VL 34



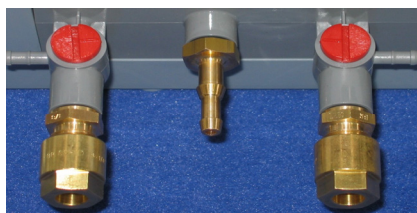
for the monitoring of single walled tanks with lining and a suction line for the leak detector to the deepest point of the interstitial space for the storage of heating oil or diesel.

New, electronic operating, with convincing advantages:

- Long lasting LED's for the indication of the operating modus.
- Simple installation
- electrical connection from the top or bottom.
- „real“ threeway cocks in suction- and measuring line for the perfect and quick function control. Extremely efficient with larger interstitial spaces.
- And more we are pleased to explain



Two three way cocks and connection for PVC-hoses



Connections for pipes

Additional terminals for the connection of external signals and potential free (dry) relay contacts for alarm transmitting are standard.

A leak detection system with the highest environmental protection level in accordance to class I of the European Standard EN 13160.

Approvals:

Germany: Z - 65.22 - 389



Long lasting LED's for power and alarm.

Typ	Alarm- underpressure	Operating underpressure
VL 34	> 34 mbar	< 90 mbar

Sold by:

SGB GmbH

Hofstr. 10
Postfach: 21 07 41

D-57076 Siegen
D-57031 Siegen

Tel.: + 49 / (0) 271 / 48964-0
Fax: + 49 / (0) 271 / 48964-6
<http://www.sgb.de>
E-mail: sgb@sgb.de