LEAK PREVENTION TECHNOLOGY

Our know-how for a clean and protected environment



Review of 2020

Happy New Year | Bonne année | Feliz añ nuevo | Buon anno | Gott nytt år

New Year, new challenges: We thank you for the good, trusting and successful cooperation in 2020 and look forward to new exciting projects, innovative solutions with our leak detection devices and joint successes in the leak monitoring of double-walled tanks and pipes.

We will do our utmost to meet your expectations! We wish you a healthy and prosperous 2021!

Missed any newsletters last year? Here, you will find an overview of all important developments and innovations by SGB in 2020.

Web shop: SGB launches shop.sgb.de

In spring 2020, SGB has launched its online B2B shop at **shop.sgb.de**. The entire product range is presented clearly and responsively: leak detectors, leak probes, assembly and other accessories as well as spare parts.

Detailed technical information, practical services such as downloads of documentations or brochures, sample animations etc. round off the online offer.

Go to the SGB shop!



8S version: Monitor tank and shaft with just 1 device



The pressure leak detector DL..8S and the vacuum leak detector VLXE..M8S combine the tried and tested monitoring of double-walled tanks with the monitoring of dome shafts, pump sumps, etc. For this purpose, up to 8 Ex probes (8S) are connected to the leak detector - one per dome shaft. The float switches are explosion-proof and therefore suitable for installation in Zone 1. They react to an increase in liquid in the dome shaft.

More on this

New date: UNITI expo in May 2022

The leading trade fair for the petrol station industry in Europe "UNITI expo" has been postponed due to Corona. It will take place from **May 17 to 19, 2022 in Stuttgart, Germany.** SGB is looking forward to meeting you at **booth B12 in hall 5**. As the leading manufacturer of leak detection technology, the latest innovations in explosion-proof leak detection devices, combined solutions for leak monitoring of tanks and pipes as well as new and further developments at pressure and vacuum leak detectors will be presented.



Go to UNITI expo ...



New: LS 816 leakage probe for monitoring ex-liquids

The leakage detection system according to class III of EN 13160 detects and reports liquid in pump sumps, collecting areas, dome, control and filling shafts, monitoring rooms of double-walled pipelines or both at the same time. The LS 816 consists of a display device and an explosion-proof sensor.

More on this ...

Special solution: VL 570 PMMV for tanks with critical media

Made entirely of stainless steel, the vacuum leak detector VL 570 PMMV opens up new possibilities for monitoring tanks with

- Critical media,
- Particularly high overlay pressures,
- Heated tanks or
- Liquids with densities of up to 1,9 g/cm³.

More on this ...



New partnership: SGB leak detectors for the Swedish market



With **ELAFLEX AB**, a subsidiary of the German ELAFLEX HIBY International GmbH, SGB is pleased to have gained a strong sales partner in Scandinavia. As an authorized SGB dealer for all SGB leak detection devices and products, ELAFLEX is expanding its product portfolio on the Swedish petrol station market. Both companies follow the same company philosophy of producing and selling high quality and durable products.

More on this ...

Upgrade: New weather-protected housing for VL 34, VL 330 and DL 330

The P version, where P stands for "protected" and means that the corresponding leak detector is designed in a weatherproof housing, has been improved.

The previously gray painted sheet steel housings have been replaced by **new**, **high-quality stainless-steel housings** (1.4301). Rusted housings or chipped paint on the devices are a thing of the past. Now the service life of the leak detector is significantly extended.



More on this ...

VLXE replace VLX: vacuum leak detectors for Ex-areas become full electronic



Unique technology bundled in a high-quality stainless-steel housing (IP 54). The vacuum leak detector VLXE – the E stands for full electronic equipment – is specially developed to monitor explosive mixtures in double-walled tanks. For this purpose, the components of the leak detector are partially designed explosion-proof.

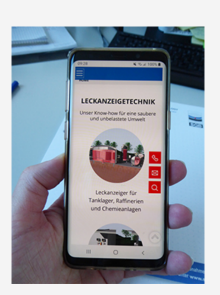
Available in different pressure levels and screw connections.

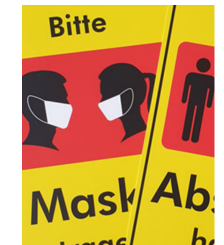
More on this ...

Successfully launched: sgb.de

With the launch of the **new website at sgb.de**, the global manufacturer of leak detection technology for double-walled tanks and pipes presents itself in a clearly structured and responsive web design. The new website offers easy access to information about the product portfolio as well as the company itself. With a large selection of languages, an improved download area and links to partners, special emphasis was placed on a high usability.

<u>sgb.de</u>





SGB and Corona pandemic

Thanks to effective planning, lean structures and a consistently implemented hygiene concept, production capability was successfully maintained all year round. Protective measures such as the expansion of the home office, division into two production shifts, the procurement of air filter systems and partition walls, FFP-2 masks and intensified cleaning plans showed their effect.

The face-to-face seminars for operators, installers, specialist companies and experts for systems with substances hazardous to water have been canceled. These will soon be offered as online training courses.





PS: With our free online newsletter you are always well informed about our new products and promotions.

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