### LEAK PREVENTION TECHNOLOGY

Our know-how for a clean and protected environment

Technology & Trends 02 | 2021



## SGB offers suitable installation kits for UPP's new push-in coupling

Relating to UPP's change-over of their pipe connections, we as manufacturer of leak prevention systems would like to inform and help you to avoid delays on site when ordering SGB leak detection solutions in combination with UPP pipes.

The pipe interstices are no longer connected through Schrader valves. They have been replaced by new push-in couplings.

Therefore, SGB has widen its product range and offers the right installation kits for connecting a leak detector to a UPP pipe with the new push-in coupling.

#### Good planning avoids delays on-site

Before placing an order at SGB, please find out which connection is provided with the pipe so that we can give you the suitable equipment.

Test valves and detonation flame arresters can be bought from SGB.

#### **Please mind:**

Metallic installation kits or components as for example detonation flame arrestors which are installed in sections of non-conductive hoses must be grounded or integrated into the bonding system in case the installation is in a hazardous area!

#### **Directly to installation kits**



# Webinars - get training online now

#### Seminars despite Corona?

We are now offering our specialist seminars on leak detection technology digitally for those new to the industry, those interested and all those employees who deal/install/maintain leak prevention systems made by SGB.

There are two modules that are tailored to the specific target group:

• Filling station • Tank farm

The theoretical basics for working with leak detectors are dealt with in each module. One module takes about 2 hours. You can find the current dates and more information on our website.

#### Information and registration



You are receiving this newsletter because you have subscribed to our mailing list. If you are no longer interested in our service, you can unsubscribe from our newsletter using the following link:

Unsubscribe

SGB GmbH Hofstr. 10 57076 Siegen Germany

T <u>+49 271 48964-0</u> E <u>sgb@sgb.de</u> ∣ <u>sgb.de</u>