



EX-TEC[®]

HS 680 | 660 | 650 | 610

Precise leak detection. Clear results.
Combination measuring devices for all applications.

*Including
methane analysis*



Your gas measuring device for every application.

One device for all applications

From above ground inspection to the measurement of gas purity – the EX-TEC® HS devices equip you perfectly in any situation.

Confidently distinguish: Natural gas or swamp gas?

Thanks to integrated ethane analysis (EX-TEC® HS 680/660) you can clearly identify whether you are dealing with natural gas or non grid-bound gas.

Stay relaxed while you work

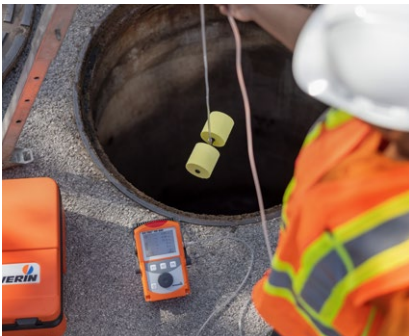
Thanks to the intuitive operation on a large backlit display and the sturdy design, you can stay relaxed even in the harshest conditions.



Even more benefits for you



- + **Document quickly and easily**
Use the powerful GasCom software to quickly read measurement values and configure the device.
- + **Provide safety**
Explosion protection for all models:
TÜV 07 ATEX 553353 X II 2G Ex db eb ib IIB T4 Gb,
IIC when using the TG8 carrying bag
- + **Work flexibly**
Replaceable batteries, charge at the charging station or directly on the device, quick charge in 4 hours
- + **Document your gas pipeline inspection using SeCuRi® SAT**
- + **Minimise cases of accidental excavations**
Thanks to the combination of different sensors
- + **Stay mobile**
Compact device design, low energy consumption
- + **Save time**
Quickly pinpoint gas leaks thanks to extremely sensitive sensors



Measuring shafts



Measuring in bar holes application

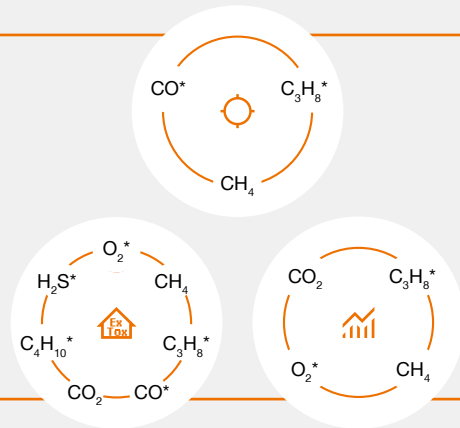


Inspecting for gas indications

Choose your device

EX-TEC HS® 680

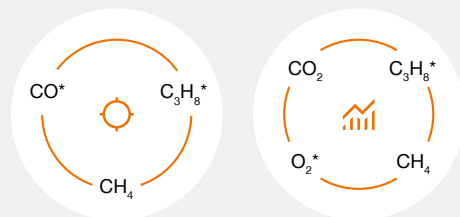
Gas detecting, gas warning and gas measuring



The ethane analysis supports the user with automatic messages in the device and provides a clear result to differentiate between natural gas and swamp gas (CH₄, C₂H₆, C₃H₈).*

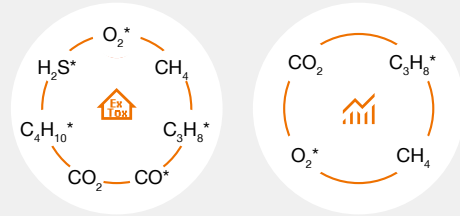
EX-TEC® HS 660

Gas detecting and gas measuring

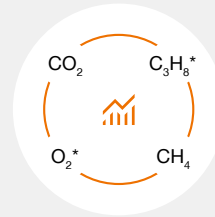


The ethane analysis supports the user with automatic messages in the device and provides a clear result to differentiate between natural gas and swamp gas (CH₄, C₂H₆, C₃H₈).*

EX-TEC® HS 650
Gas warning and
gas measuring



EX-TEC® HS 610
Basic gas
measuring device



* depends on model/sensor equipment

Legend

○ Detecting 🏠 Warning 📊 Measuring

Accessories for your everyday work

Whether it's leak detection, maintenance or calibration – the right original accessories make your work easier and ensure smooth processes.

System case



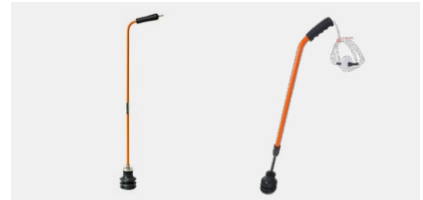
- + Everything you need to inspect the pipe network

Carpet probe PRO



- + For pipe network inspection on paved surfaces

Bell probe / telescopic bell probe



- + For pipe network inspection on unpaved surfaces

Telescopic probe SeGAS GRP



- + For inspecting difficult to access exposed pipelines

Localisation probe PRO



- + For pinpointing leaks in the inspecting bar holes application

Floating probe



- + For monitoring shafts or enclosed spaces

Flex hand probe / telescopic hand probe



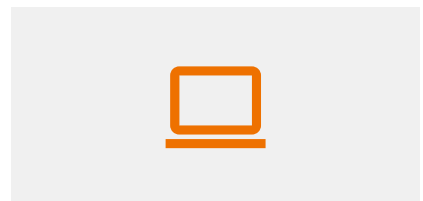
- + Flexible leak detection for two-hand operation (length 360 mm or 450 to 930 mm)

Test sets & gases



- + For standard calibration

Powerful GasCom software



- + Conveniently display the recorded measurement values and extensive device configuration



Do you have questions? Call us.

Which model of the EX-TEC® HS 6x0 series is the right solution for your challenge? Let's talk. Our service and sales team will gladly support you when choosing the right device. We are there for you when you commission the device as well as afterwards.

Hermann Sewerin GmbH
Robert-Bosch-Straße 3
33334 Gütersloh | Germany
☎ +49 5241 934-0
✉ info@sewerin.com
sewerin.com

103963 – 03/2025
Subject to technical changes.