



EX-TEC® PM 580 | 550 | 500

Your daily companion for working in the pipe network

From Warning to Leak Detection in Seconds – Effortless Indoor Operation



Detect, warn, and measure with just one device.

Approval for operator protection

Certified functional safety in the structure application – with reliable CO detection for safe use in buildings.

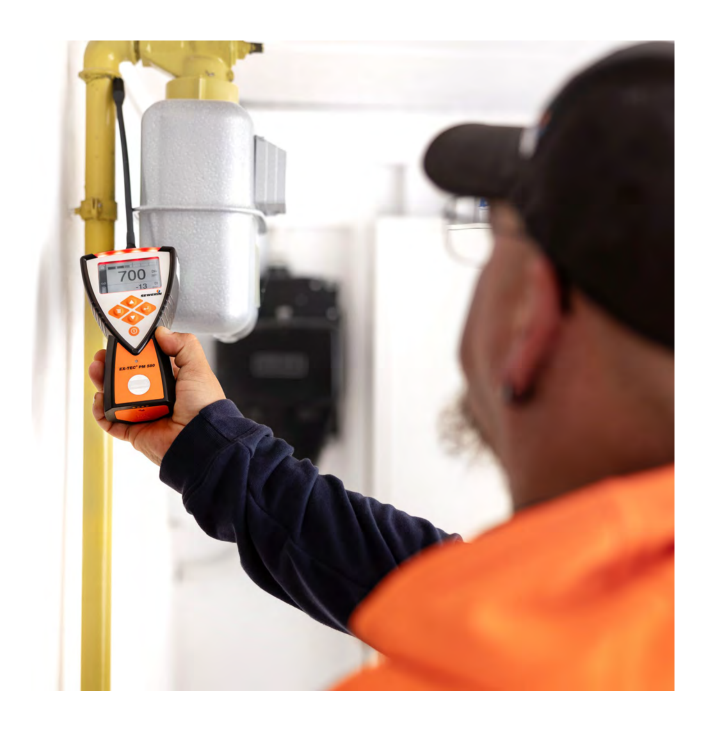
One device to warn about

5 gases

Configure your device for the gases that you need: $CH_4/H_2S/O_2/CO/CO_2$

Stay on top of things

The intuitive menu navigation and constrast rich display facilitate any application – even in bright sunlight.



Even more benefits for you



Scan to see a practical example of gas warning and detection in the structure application:



+ Save time

Quick leak detection thanks to highly sensitive sensors.

+ Document quickly and easily

Use the powerful GasCom software to quickly read measurement values and configure the device.

+ Work comfortably

The lightweight, non-slip design fits perfectly in your hand – for true one-hand operation, even while wearing gloves. Suitable for both right-handed and left-handed users.

+ Rely on your device

Developed for use in harsh field conditions.

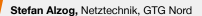
+ Work efficiently

Measure explosive gases while detecting leaks.

+ Check and adjust automatically

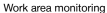
Quickly and safely check and adjust your EX-TEC® PM 5x0 in all measuring ranges using the ATS 503/501 test equipment. The integrated gas supply saves time and effort. Intuitive operation and automatic documentation make processes run smoothly in service.

"The EX-TEC® PM 580 makes our work noticeably easier. It is quick to get ready for use, provides reliable results and saves time – thanks to the certified structure inspection application."











Measurement of gas and oxygen concentration



Measuring shafts

Certified protection

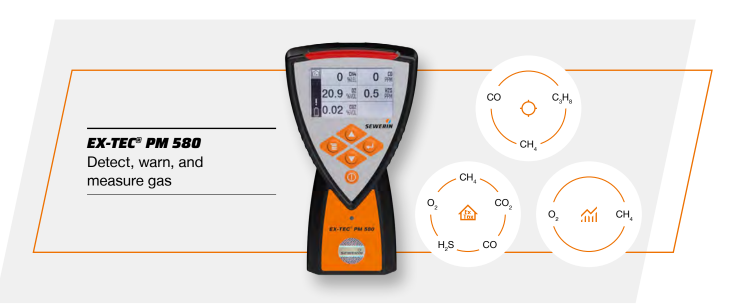


Certified passive* and active** explosion protection

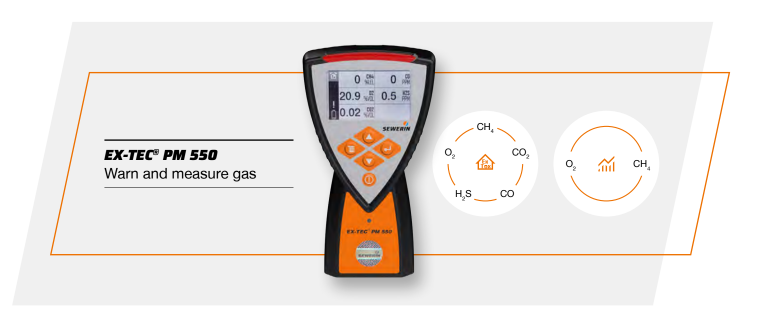
TÜV 17 ATEX 171969 X IECEx TUN 17.0027 X	EU type examination certificate IECEx
applies to "Warning" and	Measuring function certified for methane (CH _a), propane (C ₃ H ₈)
"Structure" applications	Measuring function certified for oxygen (O ₂), carbon monoxide (CO),
BVS 19 ATEX G 002 X	hydrogen sulphide (H ₂ S), carbon dioxide (CO ₂)
PFG 19 G 004 X	

 $^{^\}star$ Passive explosion protection: EU type-examination certificate confirms that the EX-TEC® PM 580 / 550 / 500 does not constitute an ignition source

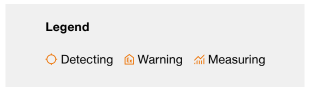
Choose your device



^{**} Active explosion protection: gas warning device warns of explosive gas in the room







More flexibility for your everyday work

With the right accessories you will get the best out of your EX-TEC® PM 5x0 device. From practical probes to powerful test devices right down to professional software – everything is tailored to your requirements in the field or for test applications.

Clip probe for gas sampling



Flexible hand probe









- + Required when the gas sample is to be taken near the head
- + With fastening clip for the lapel

+ One-hand leak detection with flexible gooseneck

+ Flexible leak detection for twohand operation (length 360 mm)

Hand probe

Floating probe

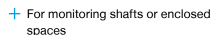
SPE AutoFlow test set





+ Compact and easy to operate







+ Makes compulsory device inspections easier and reduces test gas consumption

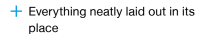
Case HG5 L-BOXX

(length 900 mm)

Automatic test station ATS 503 / ATS 501









+ For optimal device maintenance: Device inspection, calibration and adjustment in one device



+ Easily read out recorded measurement values and extensive device configuration



Do you have questions? Call us.

Which model of the EX-TEC® PM 5x0 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