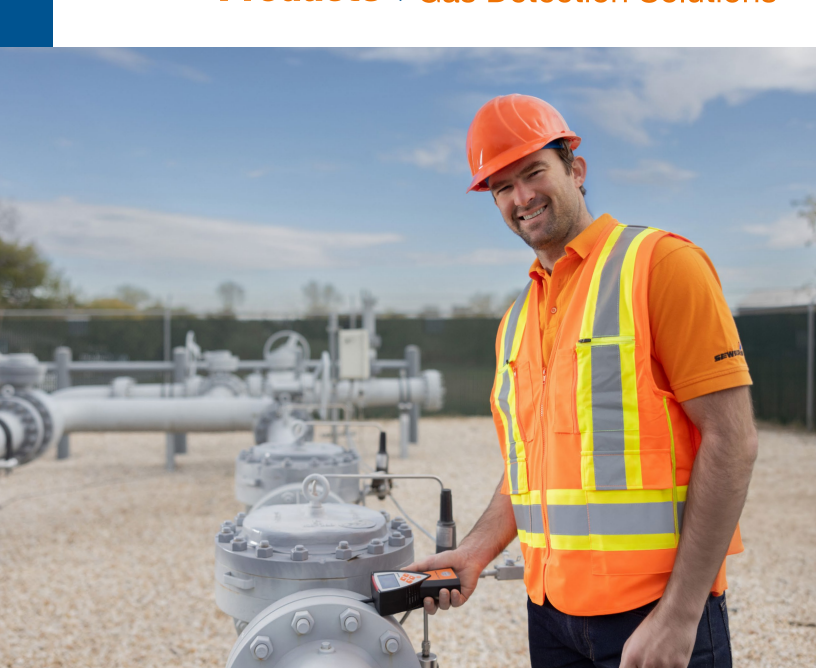


# **Products** | Gas Detection Solutions



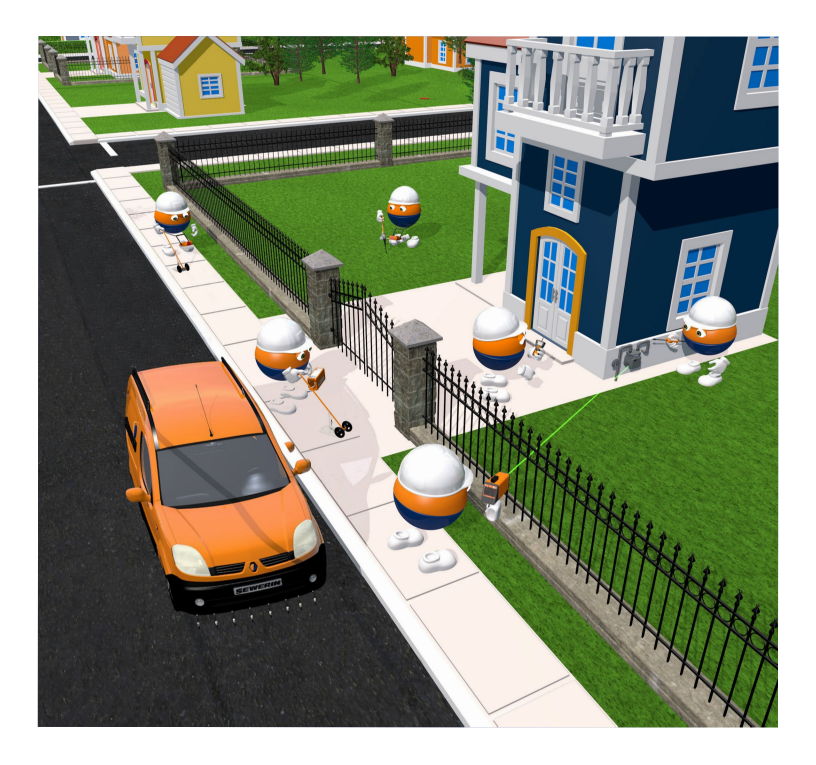
### **Precise Measurement Technology for Your Maximum Safety**

For decades, SEWERIN has been known for precision and innovation in gas detection technology. Our solutions help network operators, industrial companies and service technicians to detect leaks quickly and reliably – for a safe and efficient gas supply.

Whether in supply networks, the hydrogen industry or biogas plants – SEWERIN offers the right measuring device for every application. Our devices use state-of-the-art sensor

technology, including laser, electrochemical and infrared sensors, to ensure maximum measurement accuracy.

This brochure gives you a clear overview of our high-performance products, categorized by application. Find out which instrument best meets your specific requirements – and how SEWERIN technology can help you save time, reduce costs and ensure safety.



# Personal Protection and Safety for Emergency Response Technicians

#### EX-TEC® PM 580 | 550 | 500 | 400

#### Your CGI Device for Any Gas Leak Detection Challenge

Reliable gas detection, measurement, and safety testing for all applications.



- Gas warning, detection, and measurement in one device (EX-TEC® PM 580)
- Simultaneous CGI measurement and leak detection (EX-TEC® PM 580)
- Quick and precise leak localization
- Automatic measurement recording plus test report storage
- \$\text{\text{G}}\$ Safety calibration to nonane plus calibration to JetFuel (**EX-TEC® PM 400**)
- Intuitive menu and sunlight-readable display
- Usable with gloves ideal for cold environments
- f Impact-resistant and built for tough conditions
- UL/CSA approved









### **Pipeline Inspection and Network Survey**

#### EX-TEC® HS 680 | 660 | 650 | 610

#### Gas Leak Detection with Integrated Ethane Gas Analyzer for All Applications

Detect and pinpoint gas leaks in pipelines ensuring fast and precise results.



- Multi-purpose gas detector for professionals
- thane Gas Analyzer distinguishes natural gas from digester gas (e. g. marsh, soil, landfill, and sewer gas)
- Highly sensitive sensors for rapid detection
- Dual infrared CH<sub>4</sub>/CO<sub>2</sub> measurement for accurate leak grading
- Optional sensors for O<sub>2</sub>, CO and H<sub>2</sub>S in confined spaces
- Compatible with **SeCuRi® SAT** documentation software







#### VARIOTEC® 480 EX | 460 EX | 450 EX | 400 EX

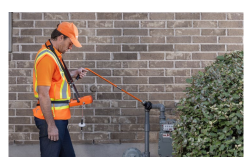
#### **Cost-effective Gas Network Inspections**

Detect methane and other gases with high precision – includes an integrated ethane analyzer.



- Catalytic and thermal conductivity sensors for reliable detection
- Highly sensitive sensors detect ppm-level gas leaks
- Optional sensors for O<sub>2</sub> and CO
- Low acquisition and maintenance costs
- Ethane gas analyzer differentiates gas sources
- Compatible with SeCuRi® SAT documentation software







#### LaserGasPatroller LGP 800

#### **Vehicle based Network Survey**

Vehicle-mounted system for the efficient detection, assessment and mapping of gas leaks along underground pipelines.



- TDLS technology for selective methane measurement
- ♣ Automated control via SeCuRi® SAT software
- Modular design for quick and easy maintenance
- Compact, space-saving construction
- Automatic self-test ensures error-free operation
- ♣ Compatible with SeCuRi® SAT documentation software



#### SR-LD 800 | 200

#### **Remote Laser Detection for Short and Long Distances**

Decide effortless whether there is a leak or not.



- Detects methane leaks up to 650 ft. (**SR-LD 800**) or 390 ft. (**SR-LD 200**)
- Up to 13 hours of operation for uninterrupted use
- High accuracy by integrated self calibration
- Continuous zero-point updates for reliable detection
- Distance measurement between detector and reflective surface
- Red dot sight for easy aiming at the target
- Lightweight and handy







#### **PORTAFID® M3-K**

#### Flame Ionization Detector for Natural Gas Leak Surveys

Maximum efficiency by zero false readings.



- Automatic ignition with manual reignition option
- Zero-point calibration for precise measurements
- No cross-sensitivity to moisture
- Detects only hydrocarbons

- Linear measurement ensures accuracy and consistency
- Long-lasting rechargeable batteries
- Compatible with SeCuRi® SAT documentation software
- Comfortable to carry







### **Instruments for Specialized Applications**

#### **VARIOTEC®** EGA

#### **Ethane Gas Analyzer for Gas Composition Analysis**

Avoid excavation errors due to false readings.



- Differentiates natural gas from digester gas
- Precisely measures CH<sub>4</sub>, C<sub>2</sub>H<sub>6</sub>, C<sub>3</sub>H<sub>8</sub> for environmental and industrial applications
- Simple operation with clear user guidance
- Fast on-site ethane analysis without lab testing (get results within just 4 minutes)
- Saves time and costs by eliminating sample transport
- Measurement reports can be stored on a PC









#### **SNOOPER** mini

#### **Compact Gas Detector for Quick Leak Detection**

Easy and simple handling for any operator.



- Detects leaks from 0 22,000 ppm
- Super-fast diffusion sensor
- Specialized models for methane, propane, or hydrogen
- Audible and numerical warnings based on gas concentration
- Replaceable sensor filter for extended lifespan
- Fast startup for immediate leak detection
- Bright, backlit LCD for easy reading
- High performance at an affordable price







#### **VARIOTEC® 460 Tracergas**

#### The Hydrogen Specialist for Leak Detection and Measuring

The ideal device for detecting the smallest traces of gas after an unstable pressure test.



- Rapid surface leak detection via hydrogen tracing
- Pinpoints leaks in boreholes with precision
- Minimal cross-sensitivity to moisture and methane
- Digital display for clear and accurate results
- Outstanding sensitivity from 0.1 ppm 100 vol. %







#### Test Sets and Test Gases

#### **Calibration Equipment**

Lightweight, portable, and perfect for daily service operations.



#### ATS 503/501

More than a bump test: bump test, calibration and adjustment

- Automated, time-controlled or manual testing and adjustment for EX-TEC® PM 580, 550,500 and 400.
- Three operating modes: manual, automatic, timer
- Multiple test gas connections (three) for ATS 503, one for ATS 501)
- Automatic adjustment if test is not passed
- Logged function tests
- Simple configuration via GasCom software
- Flexible installation: upright or wall-mounted

Pressure and flow control



#### **SPE Test Sets**

Flexible Solutions for Testing and Adjustment

- From simple field tests to multigas applications - customized solutions for precise display tests and adjustments. • Fresh air inlet
- Versatile use for different gas types
- Pressure gauge for calibration gas can
- Simple operation for individual tests and adjustments
- Flexible gas cans or high pressure gas cylinders



#### Test gases

Long-term Stable Calibration Gas for Precise Measurement Results

- High-quality test gases with a shelf life of up to 36 months for reliable calibrations and display tests.
- Long-lasting composition for precise measurements
- Gal for individual calibration and adjustments
- High stability for consistent quality

#### **Professional Probes**



#### Flexible Probe HG5

One-handed leak detection with flexible gooseneck (length 35 inch)



#### **Bell Probe D80**

Leak detection on unpaved surfaces



## Flexible/Telescopic Hand Probe

Flexible leak detection for two-handed operation (length 14 inch, resp. 17 – 36 inch)



#### **Telescopic Bell Probe D80**

Leak detection on unpaved surfaces (extends up to 3 ft)



#### **Hand Probe**

Compact and easy to use



#### **SeGas GRP Probe**

Leak detection on hard-toreach exposed pipelines (extends up to 13 ft)



#### **Floating Probe**

For monitoring shafts or cavities



#### **Carpet Probe PRO**

Leak detection on paved surfaces

100% coverage of the pipeline corridor

Hardly any cross-sensitivity due to environmental influences



#### **Localization Probe D80**

No secondary air intake due to rubber cone Reproducible measurements

### **Gas Types**

	CH <sub>4</sub>	C <sub>3</sub> H <sub>8</sub>	C <sub>4</sub> H <sub>10</sub>	C <sub>9</sub> H <sub>20</sub>	C <sub>2</sub> H <sub>2</sub>	JFuel	H <sub>2</sub>	H <sub>2</sub> S	СО	0,	CO <sub>2</sub>	Ethane Detector
EX-TEC® PM 580	<b>✓</b>	<b>✓</b>						<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
EX-TEC® PM 550	<b>✓</b>	✓						<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
EX-TEC® PM 500	<b>✓</b>	<b>✓</b>						<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
EX-TEC® PM 400	<b>✓</b>	✓		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>	<b>✓</b>	<b>✓</b>	
EX-TEC® HS 680	<b>✓</b>	<b>✓</b>	<b>✓</b>					<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
EX-TEC® HS 660	<b>✓</b>	✓							<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
EX-TEC® HS 650	<b>✓</b>	✓	✓					<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
EX-TEC® HS 610	<b>✓</b>	✓								<b>✓</b>	<b>✓</b>	
SNOOPER mini	<b>✓</b>	<b>✓</b>					<b>✓</b>					
VARIOTEC® 480 EX	<b>✓</b>	✓	✓						<b>✓</b>	<b>✓</b>		<b>✓</b>
VARIOTEC® 460 EX	<b>✓</b>	✓							✓	<b>✓</b>		<b>✓</b>
VARIOTEC® 450 EX	<b>✓</b>	✓	✓						<b>✓</b>	<b>✓</b>		
VARIOTEC® 400 EX	<b>✓</b>	<b>✓</b>										
VARIOTEC® 460 Tracergas							<b>✓</b>					
VARIOTEC® EGA	<b>✓</b>	<b>✓</b>										✓
PORTAFID® M3-K	<b>✓</b>											
SR-LD 800/200	<b>✓</b>											

### **Probes**

	Flexible Probe HG5	Flexible Hand Probe	Hand Probe	Floating Probe	Localisation Probe PRO	Telescopic/ Bell Probe D80	SeGas GRP Probe	Carpet Probe PRO	Telescopic Hand Probe
EX-TEC® PM 580	<b>✓</b>	✓	<b>✓</b>	✓					✓
EX-TEC® PM 550	<b>✓</b>	✓	<b>✓</b>	✓					
EX-TEC® PM 500	<b>✓</b>	✓	<b>✓</b>	✓					
EX-TEC® PM 400	<b>✓</b>	✓	<b>✓</b>	✓					
EX-TEC® HS 680		✓	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>
EX-TEC® HS 660		✓	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>
EX-TEC® HS 650		✓	<b>✓</b>	✓	<b>✓</b>				
EX-TEC® HS 610		✓	<b>✓</b>	✓	✓				
VARIOTEC® 480 EX		✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>
VARIOTEC® 460 EX		✓	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>
VARIOTEC® 450 EX		✓	<b>✓</b>	✓	✓				
VARIOTEC® 400 EX		✓	<b>✓</b>	✓		<b>✓</b>	✓	<b>✓</b>	<b>✓</b>
VARIOTEC® 460 Tracergas		<b>✓</b>	<b>✓</b>		<b>✓</b>	<b>✓</b>		~	<b>✓</b>
VARIOTEC® EGA		✓	<b>✓</b>		✓				<b>✓</b>
PORTAFID® M3-K		<b>✓</b>	<b>✓</b>			<b>✓</b>		<b>✓</b>	



### **SEWERIN** in the USA

Find your local dealer – scan QR code or visit our website





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