



Weißenseestr. 101  
München 81539

Phone: 089/62038-268  
Fax: 089/62038-184

Protecting from the invisible danger: gas detectors from Compur Monitors Nothing matters more to us than your safety. As a medium – sized company we are particularly close to our customers. Our mission is to provide gas detection for your safety. In this context our entire team stands for first class advice, first class products and first class service. We have been manufacturing high – end gas detectors and gas warning systems ever since the 1970s and therefore look back to a bunch of experience in whatever has to do with measuring the concentration of toxic or combustible gases.

**Stationary Gas detectors** Wherever gas is present, there is a potential risk for assets, or the health and safety of personnel. Unintended gas emissions may seriously harm people by toxic or explosive gas. While toxic gases have a direct impact on human health, flammable gases may cause fires or explosions. Apart of the direct danger to human life, pollution and destruction of plant facilities can create enormous cost and interruption of operation.

- Overview Stationary Gas detectors
- Gas Detector Statox 503
- Gas Detector Statox 560
- Gas detector Statox 501 Infratox
- Gas Detector Statox 4120
- Gas Detector Statox 501 IR for Carbon Dioxide

- Combustible Gas Detector Stattox 501 LC- and MC IR
- Gas Detector Stattox 501
- Gasdetector Stattox 501 PID
- Gas Detector Stattox 505 SIL
- Gasdetector Stattox 502
- Applications custom - made systems
- Battery Testing Station
  - Multigas Meters
- Portable Gas Detectors
  - Overview Portable Instruments
  - Gas Monitor Monitox
  - Leak Detection
  - Bump Tester Gas Generator
  - Compur Tracer
  - Wear and tear detection
- Discontinuous Methods
  - Overview Discontinuous Methods
  - Phosgene Badge MEDIC
  - Phosgene Indicator Badge Gas detectors must be installed wherever legislation or

local safety standards require to monitor potentially dangerous atmosphere. As soon as the alarm threshold limit value - TLV is exceeded, they generate a visible and audible alarm. Being alert at the presence of toxic or combustible gases increases as well plant safety, personal safety and industrial hygiene. Professional gas detection improves industrial health and safety and contributes to protect the environment and thus reduces cost. Any identification of a leakage is a significant cost reduction in terms of protecting buildings, plants and other assets. It will also save cost for cooling or heating, and avoids absence of personnel due to illness.

In any respect the operator of a plant is responsible for its safe and reliable function. Industrial standard gas detection without any compromise is an important tool to achieve maximum safety and minimum down time.

[Visit Website](#)  
[Send Message](#)  
[Email Friend](#)