Hazardous Gas Detection Solutions

Designed for Extreme Conditions—Performance and Safety Approved
Det-Tronics offers a range of hazardous gas protection solutions from a single component to complete systems. Designed for protection of people, processes and property in critical industrial applications—even under the most extreme conditions. Built to minimize total cost of ownership, our gas detection solutions increase your reliability and reduce your maintenance costs.

▲▲
- Designed for extreme environments
- Support multiple communication options
- Third-party performance tested and meet required certifications
- Local status reporting and non-intrusive, easy calibration

Your Solutions Partner

Advanced Solutions

Each product is tested prior to leaving the factory

Solutions are tested before being commissioned

Flexible to Your Needs

Advanced Features

Det-Tronics performance tested hazardous gas detection products require minimal maintenance.

▲▲
- Certified SIL 2 capable
- Third-party performance verified
- Individually tested before deployment
- Global approvals and certifications

Advanced Layers of Detection

POINT GAS DETECTION
Detect toxic or combustible gases using electrochemical, catalytic, or infrared technology

LINE-OF-SIGHT GAS DETECTION
Continuously monitor combustible hydrocarbon gas levels between two points with infrared technology

ACOUSTIC LEAK DETECTION
Detect pressurized gas leaks instantly without contact, regardless of wind direction

Solutions Designed to Your Specifications

CGS Catalytic Bead Sensor with FlexVu® UD10 Universal Display is a cost effective solution for a range of combustible gases.

PointWatch Eclipse® Infrared Hydrocarbon Gas Detector with or without FlexVu® UD10 Universal Display offers widest functionality with leading performance.
Key Gas Detection Products

Point Combustible Gas Detection

POINTWATCH ECLIPSE® INFRARED HYDROCARBON GAS DETECTOR
▲ Top selling gas detector
▲ Performance certified to detect methane, propane, ethylene and butane
▲ Rugged IP66/67 stainless steel construction and extended interval testing
▲ Local indication and intrinsically safe HART port; local display optional
▲ Global certifications (SIL 2/FM/CSA/ATEX/IECEx)
▲ 5-year device warranty

CGS CATALYTIC BEAD SENSOR
▲ Best sensor for high temperature and hydrogen detection applications
▲ Cost-effective solution to detect a broad range of combustible gases
▲ Rugged, stainless steel construction
▲ Certified SIL 2 capable when used with FlexVu® UD10 Universal Display

Point Toxic Gas Detection

GT3000 ELECTROCHEMICAL TOXIC GAS DETECTOR
▲ Detects hydrogen sulfide, hydrogen, oxygen, carbon monoxide, nitrogen dioxide, ammonia, chlorine or sulfur dioxide
▲ Certified SIL 2 capable (oxygen and hydrogen sulfide) sensors
▲ Intrinsically safe sensors can be hot-swapped in the field

POINTWATCH ECLIPSE® INFRARED CARBON DIOXIDE GAS DETECTOR
▲ Quickly detects hazardous levels of carbon dioxide
▲ Tri-color LED local status indication enables maintenance efficiency
▲ Proven performance
▲ 5-year device warranty

Line-of-sight Detection

FLEXSIGHT™ LS2000 LINE-OF-SIGHT INFRARED HYDROCARBON GAS DETECTOR
▲ Fast and easy to install, align, commission and maintain
▲ Wide optical field of view (0.8°), consistent signal strength, and robust housing design help meet rigorous performance standards
▲ Performance approved with 95% obscuration
▲ Ten-year IR source warranty; 5-year device warranty
▲ exida safety award winner

Acoustic Leak Detection

FLEXSONIC® ACOUSTIC LEAK DETECTOR
▲ Instantaneous response to pressurized gas leaks; no contact with gas required
▲ Sensitivity unaffected by wind direction or leak location
▲ Foam filter option for protection in dry, sandy environments
▲ Standard base settings useful for most applications
▲ Patented Learn Function customizes detection to ignore ultrasonic false alarm sources
▲ exida safety award winner

Universal Displays

FlexVu® UNIVERSAL DISPLAY FAMILY
▲ Supports both Det-Tronics combustible and toxic gas sensors and other 4-20 mA devices
▲ Non-intrusive, one-person calibration, logging and diagnostics
▲ Easy to integrate and navigate
### Comprehensive Support and Expertise

#### Eagle Quantum Premier® (EQP) Safety System
- Configurable certified gas and flame safety system with automatic releasing for pre-action and deluge
- Meets industry codes, hazardous location and third-party performance standards for gas and flame
- Certified SIL 2 capable and for marine applications
- Fault-tolerant communication loop with redundant controller capability
- Multiple communication protocols, with simple connection to HMIs
- Available preconfigured gas panel with 16 inputs for combustible and/or toxic gas detection

### Products to Meet Your Life-safety Needs

#### Total Engineered Solutions

Our dedicated, experienced project support personnel provide services from the development of your application requirements to future maintenance and support.

### Multiple Options

<table>
<thead>
<tr>
<th>Model</th>
<th>Detected Gases</th>
<th>Operating Temp. Range</th>
<th>Performance Certified</th>
<th>Event Historian</th>
<th>SIL 2 Certified</th>
<th>Loop Powered</th>
<th>Digital Modbus RTU</th>
<th>HART Digital</th>
<th>Multiple Communication Protocols</th>
<th>EQP</th>
<th>Universal Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>PointWatch Eclipse®</td>
<td>Hydrocarbons (not hydrogen)</td>
<td>-55 to + 75°C</td>
<td>▲ ▲ ▲ ▲</td>
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<tr>
<td>CGS Catalytic Bead Sensor</td>
<td>Wide range of combustible gases (including hydrogen)</td>
<td>-55 to + 125°C</td>
<td>▲ ▲ ▲ ▲</td>
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<tr>
<td>FlexSight® LS2000 Line-of-Sight</td>
<td>Hydrocarbons (not hydrogen)</td>
<td>-55 to + 75°C</td>
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<td>▲ ▲ ▲ ▲</td>
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<tr>
<td>GT3000®</td>
<td>H₂S, CO, CO₂, NH₃, Cl₂, SO₂, H₂, NO₂</td>
<td>-40 to +55°C</td>
<td>▲ ▲ ▲ ▲</td>
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<tr>
<td>PointWatch Eclipse® CO₂</td>
<td>CO₂</td>
<td>-40 to + 75°C</td>
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<td>8.0 (T50) ▲ ▲ ▲</td>
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<tr>
<td>FlexSonic®</td>
<td>Any gas</td>
<td>55 to + 75°C</td>
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<td>N/A ▲ ▲ ▲</td>
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*Additional capabilities when integrated with the appropriate FlexVu® Universal Display.

- Performance Certified: Outside laboratories independently validate Det-Tronics accuracy across the temperature range.
- Event Historian: Most sensors maintain calibration logs and usage history. When combined with a FlexVu® Universal Display, additional diagnostic information is maintained, such as alarm events and faults.
- Certified SIL 2 capable: Det-Tronics uses exida to verify and certify the reliability of combustible gas and toxic gas detectors and displays.
- Heated Sensors or Displays: Det-Tronics detectors have heater options for extreme conditions where condensation, rain, ice or snow are present.
- IP Rating: Verifies that dust and water will not affect the products’ operation, third-party testing and ratings are provided on all products.
- Analog 4-20mA: The device outputs to the most common communication method for safety systems. This method requires home run wiring topography to the controller.
- Fault-tolerant communication loop with redundant controller capability.
- Multiple communication protocols, with simple connection to HMIs.
- Available preconfigured gas panel with 16 inputs for combustible and/or toxic gas detection.
- Failsafe Operation: When the device is implemented in a system, the design prevents or mitigates unsafe consequences in the event of a failure.
- Loop Powered: A device that uses two wires for both power and signal.
- Universal Display: FlexVu® Universal Displays provide additional capabilities and local indication.
The Global Leader in Fire and Gas Safety Systems

QUALITY // PROTECTION // SOLUTION // FLEXIBLE // FUNCTIONAL // RELIABLE // EXPERIENCED // ENGINEERED // ADVANCED