

FREEDOM 6000

UNIVERSAL TRANSMITTER FOR TOXIC AND COMBUSTIBLE GASES



FREEDOM 6000 UNIVERSAL TRANSMITTER

THE SUREST PROTECTION FROM HAZARDOUS ENVIRONMENTS.

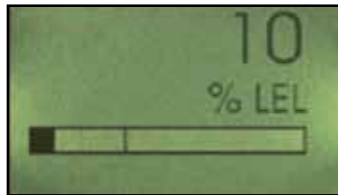


- **WITH SCOTT, PROTECTION FROM HAZARDOUS GASES IS SIMPLE, SAFE AND SMART.**

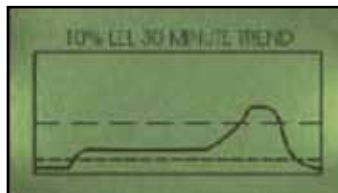
At Scott Safety, we're changing the way industry detects atmospheric hazards in the workplace. With the introduction of the Freedom 6000 universal transmitter, we've made it easier than ever to install, integrate and maintain a gas detection system. Whether detecting H₂S in a refinery or chlorine in a wastewater treatment facility, the Freedom 6000 transmitter can be a perfect fit for any industrial application.

- **INCORPORATING A UNIVERSAL TRANSMITTER—THE INDUSTRY GAME CHANGER.**

When a universal transmitter like the Scott Freedom 6000 is incorporated into a fixed gas detection system, one common user interface is shared across all onsite transmitters. This shared access, combined with modular components common across multiple configurations, results in reduced inventory, reduced maintenance complexity, and reduced costs associated with training. In all, your fixed gas detection solution becomes simpler, easier and less expensive to operate.



EASY-TO-READ STATUS



BAR GRAPH TRENDING

08/12/04	03:17	A1 IN
08/12/04	03:51	A2 IN
08/12/04	03:55	ACK
08/12/04	04:16	A2OUT
08/12/04	04:23	A1OUT
08/12/04	15:00	A1IN
08/12/04	16:43	A1OUT
08/13/04	02:06	A3 IN

65 EVENT LOG



INNOVATIVE ADD-ONS

Freedom 6000 universal transmitter is available with accessories that allow users to customize their experience to fit their needs.

ACCESSORIES INCLUDE:

- The isolated 4-20 mA module to separate transmitter power wiring from output signal wiring when required by application
- A MODBUS RTU/3 Relay output communications module to allow users to make use of multi-drop (daisy chain) wiring techniques to reduce wiring costs
- Sensor Rainguards to help protect the sensor from even the harshest of environments
- Flow Cells to allow customers to bring a gas sample to a sensor/transmitter when the sample necessitates conditioning
- Duct Mounts to allow remote sensors to be mounted in ventilation systems to verify exhaust or inlet air is free of toxic or combustible gas

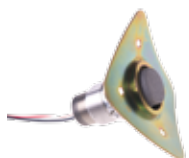


TOXIC



COMBUSTIBLE

ACCESSORIES



CURVED
DUCT MOUNT



FLAT
DUCT MOUNT



MODBUS
RTU/3 RELAY



SENSOR
RAINGUARD

PERFORMANCE AND INNOVATION

THE MOST ADVANCED DESIGN AND SENSOR TECHNOLOGY



● **ROCK SOLID SENSOR TECHNOLOGY. ANOTHER FIRST FROM SCOTT.**

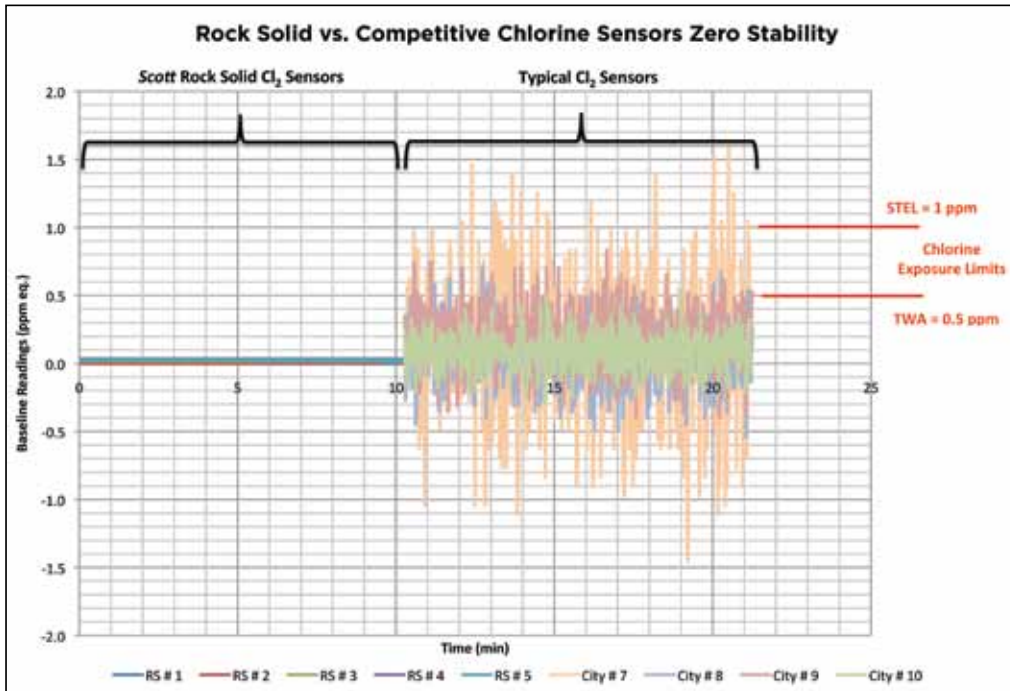
A fast, reliable response to hazardous gases is critical for a safe and profitable operation. That's why we developed a proprietary line of high performance ROCK SOLID sensors that are fundamentally different from any electrochemical sensor on the market.

While others have promised the delivery of flexible, fast and smart sensor technologies, Scott has built a reputation on providing innovative solutions. Only Scott provides this smart sensor solution, designed by a skilled and dedicated Scott research and development team committed to advancing sensor technologies and manufactured in-house to ensure quality control.

Simply put, this best-in-class transmitter has a high performance sensor that provides extremely low zero drift, faster speed of response and recovery time and greater specificity to target gases.

● **ROCK SOLID AT A GLANCE**

- Minimal drift—performs reliably in harsh real-world environments by significantly reducing effects of temperature and humidity.
- High specificity—allows for much lower interference from other gases than conventional gas sensors, reducing cross interference from other gases present and lessening the likelihood of a false alarm.
- Digital ID—provides automatic recognition when sensors are replaced, reducing the likelihood of user error during maintenance in the field.
- Broader toxic gas detection—several ranges are available for each gas to optimize the sensor's response in the environment.



● **SCOTT ROCK SOLID SENSOR TECHNOLOGY.**

Our advanced electrochemical, high performance ROCK SOLID sensors for the Freedom 6000 are available to detect most toxic gases.



- Arsine
- Boron trichloride
- Boron trifluoride
- Bromine
- Chlorine
- Chlorine dioxide
- Diborane
- Fluorine
- Hydrogen bromide
- Hydrogen chloride
- Hydrogen cyanide
- Hydrogen fluoride
- Ozone
- Phosphine
- Silicon tetrafluoride
- Sulfur dioxide
- Tungsten hexafluoride

EASE OF USE AND MODULARITY

FLEXIBLE, EFFICIENT AND SIMPLE



- **THE MOST FLEXIBLE COMBUSTIBLE GAS DETECTION OFFERING IN THE INDUSTRY.**

The Freedom 6000 universal transmitter is available with catalytic bead or infrared (IR) technology, but the real difference is how it's used: you can switch between catalytic bead and infrared technology in the field—an advantage you can only get from Scott.

- **THE MOST EFFICIENT COST OF OWNERSHIP.**

Freedom Direct is a seamless addition to the Freedom 6000. Fully interoperable with Freedom 6000, the Freedom Direct provides a lower cost of ownership than other detection systems, proving to be a better value. Our forward-thinking vision has driven us to create a smart detection system that can be adapted to accommodate improvements in facility safety, future technologies and changing industry requirements.

Simply put, Freedom Direct is a smart, reliable detector that can be deployed today and is engineered to easily integrate with Freedom 6000 to meet future detection requirements. All of this adds up to the lowest cost of ownership and a greater return on investment for a superior detection solution.

- **UNPARALLELED FLEXIBILITY FOR GROWTH.**

The Freedom 6000 universal transmitter and the Freedom Direct combustible detector share common components. Both can be used with a junction box to allow easier access to wiring, making unit change-out easier.

Scalable and flexible, Freedom Direct offers reduced upfront costs. The Freedom Direct detector's simple design allows for easy installation, maintenance, and quick sensor change-out in the field, allowing customers to experience the true flexibility of the detector's capabilities. Our unique design provides the most economical way to add points of detection to remote locations or areas where local display is not required, providing a greater coverage of potentially hazardous areas.

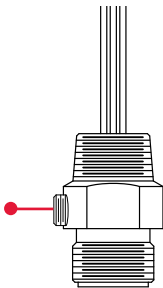


**FREEDOM
DIRECT**

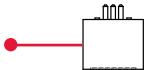
**FREEDOM
6000**



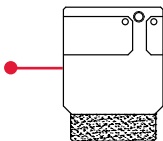
Stainless steel detector head with a unique calibration adaptor built in for calibration in inaccessible areas.



IR or catalytic bead sensor technology can be utilized interchangeably.



Large flame arrestor to improve airflow for optimal response time.



The Freedom Direct detector can be used with a junction box to allow easier access to wiring, making unit change-out easier. (Shown with optional junction box.)

**MAKING DETECTION
EASIER AND SAFER IS
JUST THE BEGINNING.**

- Modular design for easy in-field component replacements and upgrades
- Plug-and-play sensor technology
- Monitors and alerts catalytic bead sensor life and recognizes change-out when used with Scott controllers
- Corrosion resistant housing protects sensors from the environment and contamination
- Meets global design and performance requirements.
- Meets NEMA 4x/IP66 standard, for environmental performance

Our modular system provides advantages that simplify your complete hazardous environment detection solution. This full product line gives you complete control and the ultimate in flexibility—from toxic to combustible gas. Whether it's gas detection, flame detection, or controllers, Scott has your fixed detection needs covered.

FLEXIBILITY AND ADAPTABILITY

A FLEXIBLE, SCALABLE SOLUTION FOR APPLICATIONS ACROSS INDUSTRY

The Freedom 6000 provides the ability to evolve with your changing needs—seamlessly leveraging your initial investment. Freedom 6000 delivers fully functional gas detection solutions that enable your facility to operate at its highest potential.



1



Verify office environments are monitored for toxic gases with the Freedom 6000 configured for toxic gases.

2



Monitor for combustible gases around storage tanks using Freedom 6000 configured with remote combustibles infrared sensors near trenches.



**FREEDOM 6000:
A SOLID FOUNDATION
FOR A WIDE VARIETY
OF INDUSTRIES.**

- Refineries
- Oil and gas production platforms
- Gas storage and distribution facilities
- Chemical plants
- Wastewater treatment facilities
- Food and beverage facilities



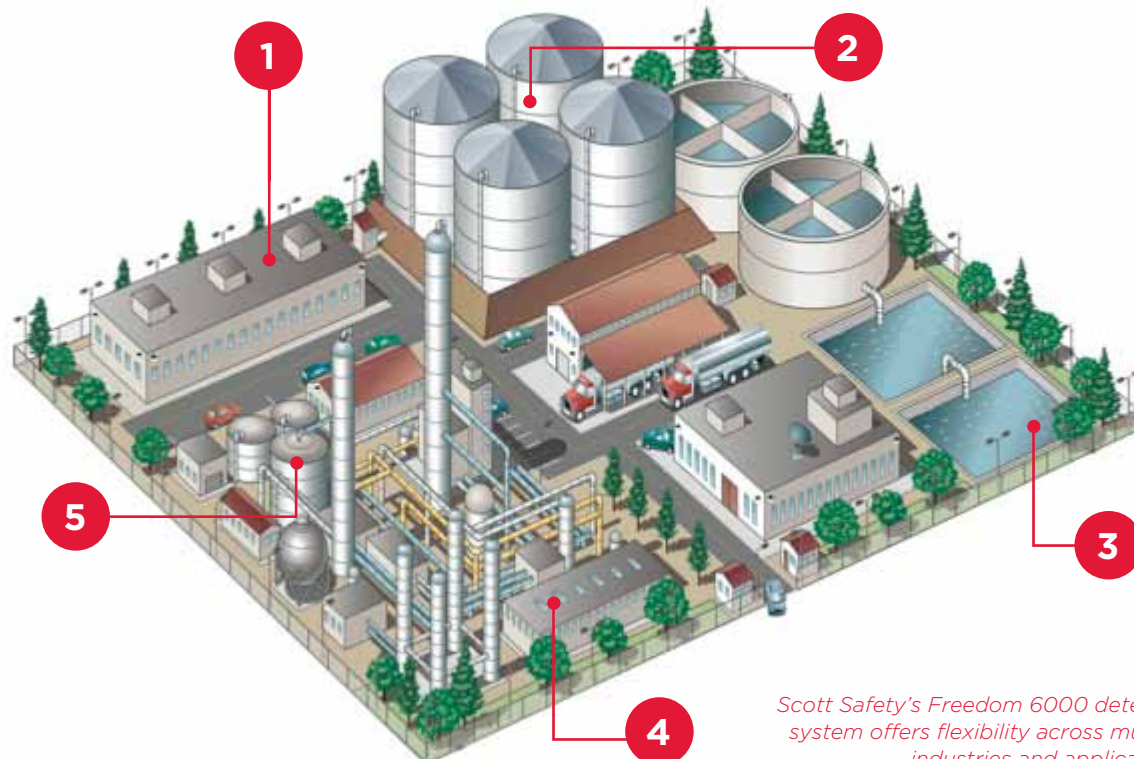
3
Monitor fence lines with the Freedom 6000 configured for toxic gas noting prevailing winds.



4
Monitor ventilation systems to verify low combustible gas levels utilizing the Freedom 6000 with remote catalytic bead sensors and duct mount adapters.



5
Monitor combustible gases utilizing the Freedom Direct connected to a Scott 7800 controller.



Scott Safety's Freedom 6000 detection system offers flexibility across multiple industries and applications.

THE ASSURANCE OF SCOTT PROTECTION

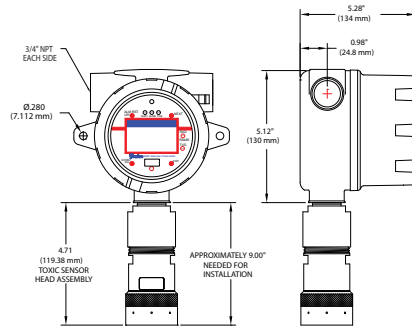
PROTECTION FROM A WIDER VARIETY OF HAZARDOUS ENVIRONMENTS



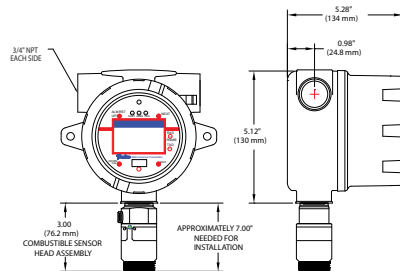
FREEDOM 6000 TOXIC GAS LIST

Gas Name	Sensor Type	Operating Temperature Range	Typical Response Time
Ammonia	Electrochemical	-5 to 50°C	<45
Arsine	ROCK SOLID Available	10 to 40°C	<45
Boron trifluoride	ROCK SOLID Available	-40 to 50°C	<45
Bromine	ROCK SOLID Available	-40 to 50°C	<20
Carbon monoxide	Electrochemical	-40 to 50°C	<20
Chlorine	ROCK SOLID Available	-40 to 50°C	<20
Chlorine dioxide	ROCK SOLID Available	-40 to 50°C	<20
Diborane	ROCK SOLID Available	-10 to 50°C	<60
Ethylene oxide (ETO)	Electrochemical	-20 to 50°C	<140
Fluorine	ROCK SOLID Available	-40 to 50°C	<20
Germane	Electrochemical	-40 to 50°C	<20
Hydrogen	Electrochemical	-40 to 50°C	<10
Hydrogen bromide	ROCK SOLID Available	-40 to 50°C	<60
Hydrogen chloride	ROCK SOLID Available	-40 to 50°C	<60
Hydrogen cyanide	ROCK SOLID Available	-10 to 50°C	<60
Hydrogen fluoride	ROCK SOLID Available	-40 to 50°C	<45
Hydrogen sulfide	Electrochemical	-40 to 50°C	<15
Methanol	Electrochemical	-40 to 50°C	<40
Methyl mercaptan	Electrochemical	-40 to 50°C	<20
Monomethylhydrazine	Electrochemical	-5 to 50°C	<45
Nitric oxide	Electrochemical	-40 to 50°C	<10
Nitrogen dioxide	Electrochemical	-5 to 50°C	<10
Oxygen	Electrochemical	-10 to 50°C	<15
Ozone	ROCK SOLID Available	-40 to 50°C	<20
Phosphine	ROCK SOLID Available	10 to 40°C	<45
Silane	Electrochemical	-25 to 50°C	<20
Silicon tetrafluoride	ROCK SOLID Available	-40 to 50°C	<45
Sulfur dioxide	ROCK SOLID Available	-40 to 50°C	<20
Tetraethyl orthosilicate	Electrochemical	-40 to 50°C	<60
Tungsten hexafluoride	ROCK SOLID Available	-40 to 50°C	<45

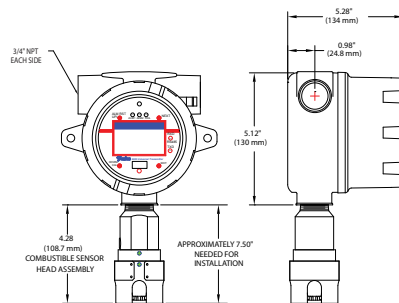
FREEDOM 6000 ALUMINUM TOXIC



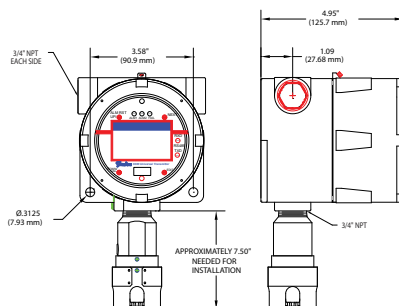
FREEDOM 6000 ALUMINUM COMBUSTIBLE



FREEDOM 6000 ALUMINUM (ATEX) COMBUSTIBLE



FREEDOM 6000 STAINLESS STEEL COMBUSTIBLE



THE ASSURANCE OF SCOTT SAFETY

- Global service centers which include 28 factory-authorized service centers in North America for warranty and non-warranty work
- Technical support team members readily available to assist in a variety of applications and uses



At Scott, we've been developing ways to protect people since 1945. Our founder Earl Scott began the company by tinkering with inventions in his basement in Lancaster, NY. Since that time, the Scott name has stood for unquestioned quality when safety is critical. Facilities across hundreds of industries rely on Scott's attention to detail, fail-safe measures, attentive service and constant innovation. The Freedom 6000 is another offering in our long, proud history of safety equipment.

SPECIFICATIONS

TRANSMITTER SPECIFICATION

Electrical

10 - 30 VDC at less than 3 watts in 3-Wire
4-20 mA with Relays

Output

4-20 mA into 10 ohms input impedance,
current source output, max loop resistance
is 750 ohms

Accuracy

+/- 5% of full scale or +/-1 count

Temperature Drift

Less than .1% per degree Celcius above 60°C

Display

Backlighted graphical LCD displays 30-minute
trend, bar graph and large engineering units

Environmental

-40°F to 140°F (-40°C to 60°C) operating

Remote Sensor

Toxic sensor up to 50 feet. Combustible
and CO₂ greater than 4000 feet depending
on user supplied wire gauge

TRANSMITTER MECHANICAL

Housing

Epoxy coated aluminum or 316 stainless
steel housing

Conduit Entries

3 X 3/4" NPT

Water Dust Intrusion Rating

Rated IP 66/Nema 4X

Weight

4.5 lb. (2 kg) aluminum toxic, 7.5 lb. (3.4 kg)
combustible stainless steel

OPTIONAL OUTPUTS

Relay/MODBUS Option

Form C rated 5 Amps @ 30 VDC and 240 VAC
resistive loads, RS-485 MODBUS RTU

Isolated Output Option

Isolated 4-20 mA output



WARRANTY

2 years electronics/4 years housing

APPROVALS*

Combustible Transmitter

Class I, Div 1 Groups A, B, C, D (Aluminum)
Class I, Div 1 Groups B, C, D (Stainless)
ATEX EX d IIC T5 Gb -40°C<Tamb< 70°C
IECEX (pending)



Toxic Transmitter

Class I, Div 2 Groups B, C and D
Class I, Div 1 Groups B, C and D (pending)
ATEX (pending)
IECEX (pending)

ELECTROCHEMICAL (TYPICAL) SENSOR SPECIFICATION

Humidity

30-95% RH

Temperature

-40° to +50°C (-40° to 122°F)

Pressure

Atmospheric +/- 10%

Response Time

<30 second T₅₀

INFRARED

Humidity

0-99% RH

Temperature

-20° to +50°C (-4° to 122°F)

Response Time

5 second T₂₀

CATALYTIC BEAD

Humidity

0-99% RH

Temperature

-40° to +200°C (-40° to +392°F)

Response Time

5 second T₂₀

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