SCOTT SAFETY OVERVIEW

THE RIGHT APPROACH. THE RIGHT EQUIPMENT.

At Scott Safety, we do more than design and build safety equipment. We clear the way, by listening to your needs and addressing your hazards. So in moments of danger you can move forward, be safe and define what’s next.

How do we do it? We create smart solutions based on how you work in the real world. Solutions that cater to the industries we serve and support our unwavering commitment to you. Whether you need a scalable solution to protect your employees or need to know the exact product to take your business to the next level, Scott Safety has the resources to provide the smart solution.

SCOTT SAFETY OVERVIEW

With five manufacturing facilities and a customer base that spans more than 50 countries, we develop and build innovative solutions for respiratory safety, personal protection and other safety needs. Rooted in more than 75 years of heritage and dedication to safety, Scott Safety has constantly expanded to provide safety solutions for new markets and challenges. Today, we work with dozens of global industries, including general industry, petrochemical oil and gas, marine, asbestos, first responders and military and civil defense. Our brand reflects the company’s position as a global leader combining innovation, resourcefulness and experience to deliver safety protection equipment and solutions. The brand is built on three promises that define the Scott Safety corporate philosophy and the value it delivers to its customers:

• INNOVATION THAT MAKES A DIFFERENCE
  The engineers and innovators who develop our safety solutions have a very specific mandate: Make a meaningful improvement in safety for the user. It starts by engaging with our customers at all levels—from end users to decision makers. This constant two-way dialogue helps us understand their work and influences every product and service we develop. The result: Safety innovations that address real-world needs and truly make a difference.

• SMARTER SAFETY SOLUTIONS
  Our customers work in inherently dynamic environments and unpredictable situations. A one-size-fits-all solution simply won’t do—safety has to be smarter than that. Thanks to our global breadth of products, expanding services across dozens of industries and markets, and extensive research and development investments, we can deliver safety solutions that are optimized for changing environments and tomorrow’s challenges.

• A COMMITMENT TO THE CUSTOMER
  We play a critical role in our customers’ lives, and we take that responsibility seriously. So whether it’s responding to an urgent request, guiding them through a difficult situation or simply keeping them aware of the industry’s newest developments, we put customers first and serve them as if their lives depended on it. Because, sometimes, they do.
WHAT’S NEW

**EPIC 3 RDI**
The EPIC 3 RDI delivers clear voice communications in loud environments while providing a cost-effective option by working with existing compatible Motorola field radios, as well as Scott SCBA/PPE. Utilizing Bluetooth communications, the RDI offers easy set up and operation with field radios and remote speaker microphones.

**AVIVA Half Mask Respirator**
The new AVIVA half mask from Scott Safety is the next step forward in half mask technology. Innovative design elements such as a hybrid reflex seal, an easy-to-use positive user seal check mechanism and goggle pinch have all been integrated into the AVIVA with superior user comfort and protection in mind.

**HushAir Connect 7500**
Scott Safety’s new HushAir Connect 7500 simplifies the process of cylinder refilling while dramatically enhancing efficiency and safety. The advanced compressor technology is built around the industry’s first 7500 psi capability that allows more cylinder fills per charge. With new automatic RFID sensing technology, the RevolveAir Connect is able to detect and select how to best fill nearly any SCBA cylinder with minimal user input or training.

**X190 Thermal Imaging Camera**
The X190 thermal imaging camera powered by ISG technology is a tactical support camera with primary functions. The X190 uses firefighting-specific core technology that operates within the same principles found in the X380 and provides uniform scene interpretation across the range of cameras, which simplifies training requirements between each camera model.

**Scott Connect Monitor**
Scott Connect Monitor puts critical real-time responder SCBA information at incident command’s fingertips. Designed for use on modern, touch-enabled PCs, this easy-to-understand air management solution allows the company officer or team leader to see air, PASS, and EVAC data available while establishing and maintaining command. Monitor’s automated design complements existing accountability and incident command SOGs without the burden of additional work.

**Protégé SG**
The Protégé SG is a reusable single gas monitor that is configurable to detect 13 different gases. The versatile portable device has interchangeable smart plug and play sensors and replaceable lithium batteries. With an IP66/67 rating and global regulatory approvals the Protégé SG is a truly universal portable gas detector.

**RIT-Pak Fast Attack**
The Scott Safety RIT-Pak Fast Attack offers a small, lightweight, and compact solution for rapid entry and air replenishment to a firefighter in distress. Developed with speed and efficiency in mind, the RIT-Pak Fast Attack provides an intuitive design enabling RIT teams to focus on locating and assessing the downed firefighter.

**Scott Sight**
When you wear Scott Sight, you get more than always-on thermal vision. You get your hands back. That’s because unlike other thermal imaging devices integrated into the SCBA, Scott Sight combines a camera with an eyepiece in the mask. Firefighters now have both hands free for communication, extraction, carrying tools without the need for reaching down and lifting a camera up. All you do is point your eyes where you want to look, and thermal vision is there.
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When you wear Scott Sight, you get more than constant thermal vision. You get your hands back. That’s because unlike other thermal imaging devices integrated into the SCBA, Scott Sight combines a camera with a display in the face piece without the need for reaching down and lifting a camera up. Firefighters now have both hands free for effective communication, victim extraction and carrying tools.

Maintaining visibility is the key to reducing search times, hazard identification, interior accountability, navigation and egress. With Scott Sight, you will never miss a thing as it is always present, always visible and hands-free. Scott Sight takes situational awareness to a whole new level – Situational Intelligence!

**Product Features:**

- **Powerful and light** – At 8 ounces you won’t even know it’s there
- **Fits any AV-3000 HT facepiece** – Buy altogether or upgrade your current AV-3000 HT facepiece
- **Infinity lens** – Ensures a clear picture with no eyestrain
- **Adjustable display** – Configurable to your line of sight
- **Minimum four-hour battery life** – Powered by simple, everyday AAA batteries
- **Spot or Max temperature settings (F or C)** – User configurable
- **User configurable screen options** – Different user interfaces for different tastes
- **NIOSH & NFPA certified**
- **Globally certified to IS standards by CSA**
The Scott Safety Air-Pak X3 SCBA was designed not only to exceed the new requirements outlined in the 2013 Edition of the NFPA 1981 and NFPA 1982 standards, but also to exceed customer expectations for how an Air-Pak SCBA should feel and function. The Air-Pak X3 SCBA improves comfort through new shoulder strap designs, better weight management, and improved hose and wire management, resulting in the cleanest Air-Pak SCBA on the market. Fireground communications are enhanced with the AV-3000 HT facepiece, EPIC 3 Voice Communications, a new “external” HUD and optimally positioned “buddy” lights.

Product Features:

• Innovative Snap-Change (patented) or traditional CGA threaded connection
• Available in 2.2, 4.5, or 5.5 cylinder pressures
• Dual-redundant pressure reducer
• 1/4-Turn locking regulator
• Vibralert™ tactile “low air” alarm
• “External” HUD for easy air status updates of the team
• Pre-alarm PASS indication on regulator-mounted HUD
• Reduced cost of ownership
• Industry leading “true” warranty
  • 10 years - SCBA/Electronics; 15 years - Pressure Reducer
Over the years, breathing air cylinders have been providing SCBA users with a supply of fresh air. The original cylinders were made of steel and quite heavy. But today, advances in technology have enabled cylinders to become much lighter and less burdensome to the SCBA wearer. Scott offers a complete assortment of cylinders to meet the needs and demands of all SCBA users, from aluminum cylinders for infrequently used SCBA to carbon-wrapped cylinders for daily use. In addition, Scott Safety offers cylinders rated at 5500 psig (an industry first), which are available in 30’, 45’, 60’ and 75’ durations. To complement our cylinder offering, Scott offers several solutions to help prevent damage and improve durability of the cylinder.

**Product Features:**

- Carbon and Aluminum
- 5500 psi, 4500 psi, 2216 psi
- Custom Logo I.D. Bands
- Protective Sleeves/End Caps
- 30-Year Life Cylinders


**Product Features:**

- Approved with 2013 Edition Air-Pak X3 and Air-Pak 75 SCBAs
- State-of-the-art materials and design for enhanced performance
- Proven SureSeal facesea for excellent fit and comfort
- ANSI Z87.1-2010 impact rated
- Multiple headnet configurations - 4-strap and 5 strap
- Compatible with EPIC 3 Communication Systems
- Right and left communication installation options
- Designed for Top-Down Convertibility (SCBA, APR, PAPR)
- Compatible with award-winning Scott Sight in-mask thermal imager
The new EZ-Scape Pro is lighter, quicker-to-deploy, and is offered as a one-size-fits-most solution seamlessly integrated with the Scott Air-Pak X3 SCBA or Air-Pak 75 SCBA. No more sizing your belt to the firefighter sitting in a certain seat on the apparatus. The EZ-Scape Pro fits and adjusts nearly identically to the current waist strap of the Air-Pak SCBA, in a stronger, more versatile configuration.

Product Features:

• Provides a reliable means of escape from high-rise buildings
• One of the lightest, fully integrated escape systems on the market
• One-size-fits-most application (adjustable from 30”- 56”)
• Rated for minimum 4000lb static load
• Available with a Crosby hook or the new Lightning GT hook, which is the lightest, most versatile anchor hook available
• Available as a belt-only configuration (pictured above) allowing firefighters to utilize their SCBA as a rated attachment point for their own personal escape bail-out systems, or as an attachment point for a ladder belt
• Belt-only configuration is just as light, yet stronger and more versatile than existing Air-Pak SCBA waist strap
• Waist belt is available as a jettison configuration (removable from the SCBA) or a fixed configuration (non-removable from the SCBA)

Upgrade legacy model Air-Pak SCBA to the most current edition of the NFPA 1981 and 1982 standards with the new Air-Pak SCBA NFPA 2013 Compliant Upgrade Kit. The kit provides a lower-cost alternative to purchasing new SCBA, allowing fire departments to maximize the service life of existing equipment (i.e. cylinders) without the burden of a full fleet replacement. A new 10-year warranty provides peace of mind, knowing that out-of-pocket maintenance costs are kept to a minimum. This warranty applies to all components that are replaced as part of the upgrade kit.

Customers can also choose to take advantage of innovative technology enhancements, including the Pak-Tracker™ Firefighter Locator System or SEMS II Air Management System with Imperium Incident Command Suite. Upgrading the operating pressure of the Air-Pak SCBA to 5500 psig is also an option, allowing customers to realize the maximum benefits from this Scott Safety “industry first.”

**EPIC 3 RDI**

Voice Communications

The Scott Safety EPIC 3 Radio Direct Interface (RDI) voice amplifier enhances SCBA facepiece voice intelligibility and delivers clear two-way radio communications when operated with compatible handheld field radios and remote speaker microphones (RSM).

Compatible with all Scott AV-series facepieces and Air-Pak SCBA, the EPIC 3 RDI provides Scott Safety customers with the safety and operational benefits of enhanced tactical voice communications while extending the value of their SCBA and Personal Protection Equipment.

**Product Features:**
- Operates with compatible handheld field radios and remote speaker microphones
- Works with a broad range of Scott SCBA and PPE equipment
- User friendly operation and ergonomics
- Durable and reliable purpose-built design and construction
- Easy and flexible device configuration

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**EPIC 3 RI**

Voice Communications

Communicate clearly and effectively on the fireground and easily switch from non-tactical to tactical communications with the EPIC 3 Radio Interface (RI) Voice Communication System. We developed the EPIC 3 RI system to address the changing communication needs of firefighters and emergency personnel. The lack of clear fire scene voice communications is a leading concern for fireground situational awareness and safety. Working closely with first responders around the world, Scott Safety developed the EPIC 3 RI Voice Communication System — voice amplifiers, lapel speaker microphones, specialized accessories, and programming utilities — to meet the demanding needs and conditions while complimenting the performance and safety benefits of Scott Safety SCBA and personal protective equipment (PPE).

**Product Features:**
- Clear communication when and where you need it.
- Interoperable with hundreds of field radios to provide ultimate flexibility.
- Multi-purpose utility consolidates devices while reducing operational costs.
- Compatible with Scott SCBA and facepieces for increased long-term value.
- Easy-to-use utilities make programming a breeze.
- Durable high-heat rated construction withstands the rigors of firefighting.
Scott Safety SEMS II enables vital communication between responders and Incident Command. Leveraging a patented mesh-based network, SEMS II provides a robust connection in commercial and residential structures alike. SCBA telemetry is transmitted to the base station and can be displayed in the Scott Connect Monitor for Windows application giving the incident command an enhanced view of the fireground.

Product Features:

- Patented, self-healing mesh network
- Bi-directional communication of alarms and acknowledgments between responder and incident command
- Real-time SCBA telemetry system providing air level, PASS alarm and evacuation status
- Approved as an NFPA 1982, 2013 edition RF communicating PASS device when used with Scott Connect Monitor

Scott Connect Monitor puts critical real-time responder SCBA information at incident command’s fingertips. Designed for use on modern, touch-enabled PCs, this easy-to-understand air management solution allows the company officer or team leader to see air, PASS and EVAC data available while establishing and maintaining command. Monitor’s automated design complements existing accountability and incident command SOGs without the burden of additional work.

Product Features:

- Works with all Scott Safety Air-Pak SCBA equipped with SEMS II
- Automatic acceptance of devices at base station
- Alert View for quick recognition of the most critical information
- Touch Friendly Interface for enhanced usability
PAK-TRACKER
Firefighter Locator System

Locate a trapped or downed first responder within a single or multi-story structure quickly and safely with the Scott Pak-Tracker Firefighter Locator System. The Pak-Tracker Firefighter Locator System is available on Scott Safety Air-Pak X3 and Air-Pak 75 SCBA from the factory or as an upgrade kit. The rugged, simple-to-use system functions on the principle of 2.4GHz RF signal strength received and is an invaluable additional tool when searching for downed firefighters.

Product Features:

- Hand-held receiver can monitor and scroll up to 36 alarming SCBA
- Utilizes three visual and audible indicators to direct the searcher to the victim(s)
- Easy-to-use, glove-friendly, push-button operation of both personal transmitter and hand-held receiver
- Automatic activation of integrated system upon SCBA air activation
- High-intensity LED lights indicate battery power and signal strength
RAPID INTERVENTION

RIT-PAK FAST ATTACK
Emergency Air Supply System

The RIT-Pak Fast Attack offers a small, lightweight, and compact solution for rapid entry and air replenishment to a firefighter in distress. Developed with input from firefighters and instructors across the country, the RIT-Pak Fast Attack provides an intuitive design enabling RIT teams to focus on locating and assessing the downed firefighter. The system is comprised of a pressure reducer, high-pressure charging wand, low-pressure air supply hose, mask-mounted breathing regulator, facepiece, and a lightweight carrying bag.

Product Features:
- Small, lightweight, and compact
- Available in 4.5 or 5.5 cylinder pressures
- Available in two bag sizes: small and medium
- Compatible with 15-min and 30-min cylinders
- Hi-Viz orange with ORALITE® reflective strips
- Tactile feel pull handles for easy identification
- External pressure gauge with photoluminescent display
- Distinct, audible low pressure whistle alarm
- Low-pressure hose w/ Dual EBSS manifold
- Color-coded storage pouches for easy identification
- Carabiners w/ captive bar: never lose the carabiner
- Easy-to-remove and adjustable length shoulder strap

RIT-PAK III
Emergency Air Supply System

The Scott Safety RIT-Pak III is the fire service industry’s first all-inclusive portable air supply system and the most comprehensive RIT system available on the market. Developed with input from RIT instructors and firefighters from across the country, the RIT-Pak III is field designed and tested. The system is comprised of a pressure reducer, high-pressure charging wand, low-pressure air supply hose and a highly durable carrying device.

Product Features:
- Available in 2.2, 4.5, or 5.5 cylinder pressures
- Accommodates up to a 75-min cylinder duration
- Hi-Viz orange with reflective strips
- Skid plate for ease of dragging and added durability
- External pressure gauge with HUD style lights
- Audible bell alarm
- Universal capable low-pressure hose
HUSHAIR CONNECT 7500 AND REVOLVEAIR CONNECT

Scott’s all-new HushAir Connect 7500 compressor is the next generation breathing air system with an innovative, simple-to-operate user interface, utilizing a 7500psi design to decrease fill times and increase capacity, in a safer, easier-to-maintain package. The RFID-enabled SmartTouch Controller is able to detect and select how to most efficiently fill nearly any SCBA cylinder with minimal user input or training.

Product Features:
• Smarter, simpler-to-use, cylinder fill station
• New touchscreen SmartTouch Controller with user access control
• Automatic RFID cylinder logging compliant with NFPA 1989 logging requirements
• Automatic fill pressure selection utilizing RFID technology
• 89% increase in cylinder fills vs. existing 6000psi systems
• Quietest compressor on the market
• Available in a range of power options and motor sizes to fit nearly any application

LIBERTY II
Breathing Air System

The easy-tow Liberty II breathing air system is a totally enclosed dual axle trailer that is well suited for mobile applications. It comes with four ASME storage cylinders, Scott Safety RevolveAir charge station, Scott Safety X4 controller/monitor (monitors CO & Dew Point) for safety operation, and is capable of being towed by any vehicle rated for 7,000 GVW or more.

Product Features:
• The lowest RPM in the market
• Automatic drain system with muffler reservoir
• Automatic low-oil shut down indicator.Stage gauges, emergency stop button, and time meter
• Automatic high temperature shut down indicator
• Automatic control and indicator panel
• Meets NFPA, CRN and CSA (for 60 Hz systems) standards
The X-Series thermal imaging camera, powered by ISG technology, provides firefighters with the ultimate combination of situational awareness, lightweight design, and robust features. The superior image quality enables firefighters to fully interpret a fire scene and make more-informed tactical decisions.

**Product Features:**
- High Resolution Detection – See more with the highest pixel resolution (384 x 288) guaranteeing the clearest image is delivered at all times
- Tactical Color – Achieve crisp, clear image performance in temperatures above 2000°F with our unique transparent color
- Menu-Free Performance - See in multiple environments without the need of selecting modes in a menu
- Hot Spot Tracker– A true, fully-automatic overhaul tool that leaves no question about the hottest object in the field of view
- Cold Spot Tracker – Enables responders to locate and pin point thread/valve leaks
- Intelligent Focus™ – See an object in crystal clear detail, with no manual adjustment required
- Also available as a NFPA 1801 approved camera

The X190 thermal imaging camera, powered by ISG technology, is a tactical support camera with primary functions. Developed to be a simple, one-button ON/OFF operation, the X190 uses firefighting-specific core technology that operates with the same principles found in the X380. This capability provides uniform scene interpretation across the range of cameras, simplifying training requirements between each camera model.

**Product Features:**
- Easy to use, one-button, simple operation
- Tactical Color – Achieve crisp, clear image performance in temperatures above 2000°F with our unique transparent color
- Intelligent Focus™ – See an object in crystal-clear detail with no manual adjustment required
- Full size 3.5” – No sacrifices in LCD size
ASSET MANAGEMENT

NEW

SAM

Service and Asset Management

Scott Safety Service and Asset Management solution, or SAM, is an easy-to-use app that simplifies daily SCBA equipment inspections and assists in keeping your department in compliance with NFPA 1852 and OSHA 1910.134.

Product Features:

• Cloud-based solution requires minimal IT involvement, no server or dedicated hardware required
• Intuitive application minimizes training effort, feels like playing a game on a smartphone or tablet but with a purpose
• Provides visibility to equipment costs (budgeting/forecasting)
• Eliminates the need to archive stacks of paper
• Perform inspections using your everyday mobile device
• Inspections are completed accurately and on time
• Real-time status of the equipment
• Know that firefighters are safe with the equipment being used
• Confidence that department is compliant to applicable regulatory standards
• Web-based portal provides you the ability to administer equipment and run reports from anywhere with an Internet connection
The Ska-Pak AT is the most advanced supplied air respirator from Scott Safety, equipped with the added benefit of a patented, automatic, hands-free air transfer capability. If the primary air supply to the respirator is interrupted, the air source is instantly switched to the portable air cylinder without user intervention. Upon transfer, the Vibralert tactile alarm system activates, vibrating the user’s facepiece and alerting the user that the respirator has transferred to cylinder air. The Ska-Pak AT is ideal for many applications, including confined space operations, hazardous materials clean-up and maintenance jobs for numerous markets, including chemical, petrochemical, oil & gas, ship building and public utilities.

Product Features:

• Automatic, hands-free transfer from external air source to cylinder in the event of primary air source interruption
• Personal, tactile Vibralert alarm to alert users of transfer to cylinder air
• “Onboard” cylinder low pressure indicator for ultimate safety and wareness
• E-Z Klip cylinder retention system for quick and easy cylinder changes
• Three harness styles:
  A padded Polypropylene harness – chemically-resistant and lightweight
  A padded Kevlar harness – ideal in high heat environments or when there is potential for sparking
  An integrated full-body harness – ideal for confined space applications
In continuing the tradition of Scott Safety’s dedication to our customers’ demanding needs, the TRC-1 (Technical Rescue Carts) Air Carts provide an uninterrupted supply of breathing air for up to eight users simultaneously. The TRC-1 Air Cart also features a unique air control switch that has the ability to utilize common or isolated air sources on the left and right outlet banks. When in isolated mode, this enables the cart to provide two separate, dedicated air sources for both a primary work team and a rescue team.

**Product Features:**

- Eight outlet ports which can provide an uninterrupted supply of breathing air for up to eight respirators simultaneously
- High-pressure inlet supply connector enables use of a high-pressure air supply such as a compressor or cascade system
- Air source selector switch for the ability to utilize common or isolated air sources on the left and right outlet banks; this enables the cart to provide two separate, dedicated air sources for both a primary work team and a rescue team utilizing cylinders and the high-pressure inlet supply
- Independent fail-safe-open, sealed regulators on the respirator and the auxiliary supply side provides for independent adjustment of outlet pressures
- Loud, aspirating end-of-service whistle alarm indicating low cylinder pressure and a loud, pneumatic end-of-service bell indicating low-pressure condition on the auxiliary high-pressure inlet source
- Internal check valve to prevent manifold contamination with use of tools
- Manufactured for use with 2216, 4500 and 5500 psi cylinders
The new AVIVA half mask is the next step forward in half mask technology from Scott Safety. Innovative design elements such as a hybrid reflex seal, an easy-to-use positive user seal check mechanism and goggle “pinch” have been integrated into the AVIVA half mask, with user comfort and protection in mind. A wide range of filter options makes AVIVA suitable for use in a variety of applications.

Product Features:
- Twin filter half mask utilizing the 742 Series range of cartridges
- Hybrid reflex seal absorbs facial movements, maintaining protection
- Easy-to-use positive user seal check mechanism
- Goggle “pinch” was designed for improved eye PPE integration
- Integrated speech panel for enhanced voice intelligibility
- Comfortable, durable head cradle suitable for use underneath headwear
- READY-PAK option for clean storage and easy transportation
- Designed to fit a high percentage of adult face shapes & sizes

742 SERIES CARTRIDGE
Wide Range of Twin Filters

The easy breathing 742 series twin cartridges were developed to provide optimal respiratory protection in nonIDLH industrial or HAZMAT situations. The low profile, swept back cartridge design ensures optimal field of vision and allows use of communications. Attaches directly to AVIVA and XCEL half mask respirators and Promask full facepiece. Uses Quarter turn adapter when used with AV Series Facepieces.

Product Features:
- Use with Scott Safety half-and full-facepieces to streamline inventory and training needs
- The 742 series is available in a full range of NIOSH approved, chemical cartridges or combination cartridges.
- Quarter turn bayonet connection is easy to use
- Cartridge designed for easy breathing to reduce fatigue
- PLUS cartridges for extended service life
- Free Access to SureLife Cartridge Calculator tool for assistance with cartridge selection and service life estimator.
C420 PLUS
PAPR

The blower provides a cooling effect that extends user wear times in humid environments and long-duration operations, such as decontamination or rescue. It also keeps the facepiece from fogging. Decontamination is made easy with detachable parts that can be cleaned according to the situation encountered.

Product Features:

- The Scott Safety C420 Plus PAPR can be used for CBRN and non-CBRN applications.
- It is ideal for fire incidents.
- Approved for both NIOSH CBRN and NIOSH 42CFR part 84 applications
- Rechargeable and single use batteries to support long work hours
- PVC coated belt for easy decontamination
- Two cartridge design for lower overall cost

40MM SERIES CARTRIDGES AND CANISTERS
Wide Range of Threaded Filters

Scott Safety offers multiple 40 mm cartridges and canisters for wide range of protection and applications:

NIOSH - APR applications: utilize HE/P100 Cartridge, MPC PLUS, or Enforcement Cartridges

NIOSH - PAPR applications: utilize HE/P100 Cartridge, MPC PLUS, MPC 40PF and Enforcement Cartridges

NIOSH CBRN - APR and PAPR applications: utilize the CBRN Cap-1 Canister

Product Features:

- Protection for industrial and CBRN response
- 40 mm thread enables air-purifying and powered air purifying use
- 5-10 year shelf life, depending on cartridge
- Free Access to SureLife Cartridge Calculator tool for assistance with cartridge selection and service life estimator
The Protégé ZM Single Gas Monitor is an easy-to-use, zero-maintenance gas detection solution that delivers high performance in a small package. The product is available in Oxygen, Carbon Monoxide and Hydrogen Sulfide models. Once activated, the Protégé ZM monitor does not require charging or calibration and will operate for two years, maintenance and hassle-free.

Product Features:
- Zero-maintenance, single gas solution
- Available in H₂S, CO and O₂ configurations
- 2 year operating life; no charging or calibration required
- H₂S & CO models include hibernate feature to extend battery life
- Three-point alarm with audible, visual and tactile alarms
- Customizable LCD display can show operating life remaining, real-time gas readings or both
- User configurable alarm set points, bump and calibration reminders
- Event logging capabilities
- IP 66 and IP 67-rated enclosure (third-party certified)

The Protégé SG is a reusable single gas monitor that can be configured to detect 13 gases which provides maximum flexibility to deal with unknown gas hazards. With interchangeable smart sensors, including both low power IR and electrochemical options, the Protégé SG offers maximum versatility in a reusable solution.

Product Features:
- Available sensors: LEL, H₂S, CO, O₂, O₃, HCN, NO, NO₂, PH₃, SO₂, NH₃, Cl₂ and ClO₂
- Swappable plug and play smart sensors
- Replaceable filters
- 5,000 event data logger
- IP66/67 rated
- LCD with multiple language options
- Red and Grey robust polycarbonate case
- MasterDock II - bump, calibration and configuration station (Accessory)
- IR Connect (Accessory)
- PGD Application Software (Accessory)
PS200
Multi-Gas Monitor

The PS200 provides unrivaled protection in confined space applications. Monitoring up to 4 gases simultaneously, the PS200 can be configured to detect a combination of Methane, Oxygen, Carbon Monoxide, and Hydrogen Sulfide, as well as other flammable gases. An optional internal pump allows for pre-entry checking.

Product Features:

• Detects up to 4 gases simultaneously. Gases detected includes LEL, H₂S, O₂, CO
• Simultaneous display of all gases monitored, permits the operator to quickly view all gas readings
• Optional internal pump and easy one button operation
• Long run time of 14 hours (diffusion mode), 8 hours (pump mode). Up to 80 hour run time with optional low-power combustible sensor in diffusion mode
• IP67 rating means that the unit is dust-tight and waterproof to 1 meter
• Vibrating, visual and audible alarms with highly visible LED and a piercing >90dB audible alarm
• Small and lightweight (8 oz with the pump, 7.6 oz without the pump) unit is easy to carry

PS500
Multi-Gas Monitor

The PS500 can be tailored to detect up to five gases with its toxic and catalytic sensors, photoionization detectors (PID) and infrared capabilities. Particularly useful in noisy environments, the PS500 features a very loud audible alarm along with a high visibility visual alarm.

Product Features:

• Detects up to 5 gases simultaneously
• With over 15 plug-and-play smart sensors to choose from, the PS500 is suitable for use in a variety of applications
• Ideal for use in noisy environments with a very loud (95 dBA) penetrating and distinctive audible alarm and a high visibility 360° large area visual alarm
• On-board datalogging provides information for calibration certificates, data management and event logging
• A robust, molded, high impact rubberized polycarbonate case allows the PS500 to be used in the most demanding of environments
• An internal pump, diffusion or both can be used to check a sample
• Two battery pack options, both of which provide a minimum of 12 hours run time: NiMH rechargeable battery pack or Alkaline AA-size battery pack
GT SERIES
1 Instrument, 7 Applications

GT Series is designed for the gas industry, satisfying all the needs of service technicians within a single unit. Seven modes of operation include: leak test, confined space entry, barhole testing, carbon monoxide, purge, sniffer and pressure leak tightness. Features include datalogging, integral flash light and geiger on ppm range.

Product Features:

- Gases Detected: O₂, CO, H₂O, dual tox CO/H₂S, methane (ppm, LEL, % Volume), water gauge
- Sensor Technologies: electrochemical, catalytic, semiconductor, thermal conductivity, differential pressure transducer (water gauge)
- Battery Life: 8 hours: 3 'C' type batteries - LR14 alkaline or rechargeable
- Alarms: high visibility LEDs, 85 dB audible
- Approvals: ATEX • CE • IECEx • UL • CSA

BM25
Transportable Multi-Gas Area Monitor

The BM25 packs the benefits of a fixed system area monitor into a rugged, user friendly and transportable instrument.

It was designed to detect one to five gases for mobile or temporary work applications, team protection, area surveillance or places where fixed detection systems are not suitable.

Product Features:

- Detect up to 5 gases simultaneously
- 103 dB at 3 feet audible alarm
- Ultra-bright flashing signal at 360°F
- Run time of 170 hours
- Resistant to harsh environment
- Easily transportable - less than 15 lbs
- 30 devices per network
- 16 independent networks
- More than 0.5 mile RF line-of-sight