

# HAZMAT





# HAZMAT



#### Air-Pak® 75™ and NxG7™ SCBA's

Scott Air-Pak® SCBA's go beyond the standards with innovative features, advanced technologies, and optional accessories not available on any other SCBA's, including Snap-Change™ cylinder valve, cylinder engage/disengage lights, buddy indicators lights, a Drag Rescue Loop (DRL), an angled mechanical gauge with constant-on backlighting, a simplified central power management system with a single battery module, and a streamlined backframe for improved hose management and user comfort.

#### BIOPAK 240 REVOLUTION™ CLOSED CIRCUIT **BREATHING APPARATUS**

This rugged, four-hour CCBA offers the lowest breathing resistance of any CCBA in a slim, ergonomically designed profile. A quick-change cooling system and patented CO<sub>2</sub> scrubbing system offer continuous use and rapid deployment for extended duration respiratory protection during HAZMAT, decontamination and urban search and rescue operations.





## **REVOLVEAIR® FILL STATION**

The revolutionary RevolveAir fill station provides maximum safety and performance, simultaneously charging two breathing air cylinders within the protective chamber while two cylinders are being exchanged on the outside of the chamber. The unit comes complete with safety interlocks, safety gauges, charge and bleed valves and pressure regulator for automatic BAC charging.

LIBERTY I BREATHING AIR SYSTEM TRAILER

The easy-tow Liberty I breathing air system mobile unit is a totally enclosed single axle trailer that is well suited for mobile charging applications. It comes with two ASME storage cylinders and is capable of being towed by any vehicle rated for 6000 lbs. or more.

#### CLEAR CALM™ COMMUNICATIONS SYSTEM

HAZMAT operations demand a communication system that is simple and easy to use, so first responders can focus on the task at hand. ClearCalm is a wireless, voice activated in-mask communication system engineered for Scott SCBA users. ClearCalm's team talk feature combined with advanced voice activation technology ensures clear, reliable communication in Level A or Level B environments.



**EAGLE IMAGER® 320** 

# THERMAL IMAGING CAMERA

Excellent image quality is driven by the latest A-Si core technology, which generates 320 X 240 imagery to assist the firefighter with understanding their surroundings. MaxTemp indicates the temperature of the hottest object within the cameras viewing area eliminating much of the time necessary to evaluate hot spots.





#### **EAGLE IMAGER® 160** THERMAL IMAGING CAMERA

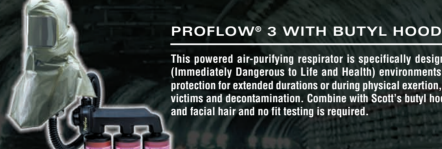
The most innovative and competitive priced thermal imaging camera available. By combining the advantages of both smaller and larger format cameras currently on the market, the Eagle Imager 160 camera offers groundbreaking thermal imaging technology and a large format image, while maintaining a streamlined ergonomic design.



### A durable, firefighting tool providing clear, crisp large format — 3.5 inch thermal

images in a compact and lightweight design, just 2.6 pounds. This cost-effective camera is easy to operate and features simple two-button operation, ergonomical V-shaped handle and image-on-demand instant on function. Available in high visibility yellow or black.





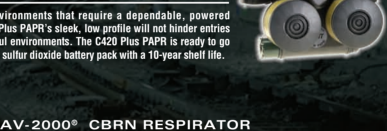
#### This powered air-purifying respirator is specifically designed for use in non-IDLH (Immediately Dangerous to Life and Health) environments that require respiratory

protection for extended durations or during physical exertion, such as the extraction of victims and decontamination. Combine with Scott's butyl hood for those with glasses and facial hair and no fit testing is required.



### Is designed for use in CBRN environments that require a dependable, powered air-purifying respirator. The C420 Plus PAPR's sleek, low profile will not hinder entries and exits when dealing with harmful environments. The C420 Plus PAPR is ready to go

when you are. Included is a lithium sulfur dioxide battery pack with a 10-year shelf life.





and easy maintenance.

### responders. Utilizes the same Top-Down Convertible™ AV-2000® CBRN facepiece that is NIOSH approved for use on Air-Pak® 75™ and Air-Pak® NxG7™ SCBA's, simplifying facepiece fit testing and inventories. By combining our CBRN approved 40mm adapter

and CBRN Cap-1 canister, you can now go from air-supplied CBRN to air-purifying CBRN protection in a snap.

the M110 CBRN dual lens facepiece offers rapid deployment, simple disinfection and

Ideal solution for NIOSH, personal air-purifying protection for firefighters and first



When used in conjunction with Scott full facepieces, these CBRN approved Cap-1 canisters offer NIOSH approved air-purifying protection for firefighters and first

40mm canisters. Affords rapid deployment, simple disinfection and decontamination,



responders alike. Scott's Cap-1 canisters have a 7-year shelf life.

**CAP-1 CANISTER** 

decontamination, as well as easy maintenance.



#### nuclear particulates, toxic or biological particulates, as well as chemical vapors, gases and mists/aerosols and tear gas. Scott's MPC40PF Canisters have a 5-year shelf life.

**MPC40PF CANISTER** 

**SCOUT® PORTABLE MONITOR** 

easy-to-read backlit display; its convenient two-button interface and automatic calibration feature make it easy to operate and easy to maintain. This compact personal instrument is ideal for the detection of oxygen, combustibles, hydrogen sulfide, and





### harmful gases, clearly displays the information, and lets you do your job safely and efficiently. Monitor up to five atmospheric hazards simultaneously including oxygen concentration, combustible gases, VOC's and a wide selection of other gases from

The Scout-multigas portable monitor accurately senses the presence and levels of

carbon monoxide.

PROTÉGÉ MULTI-GAS PERSONAL GAS MONITOR The Protégé is a full-featured, ergonomically designed multi-gas monitor with a large



nine electrochemical toxic sensors.