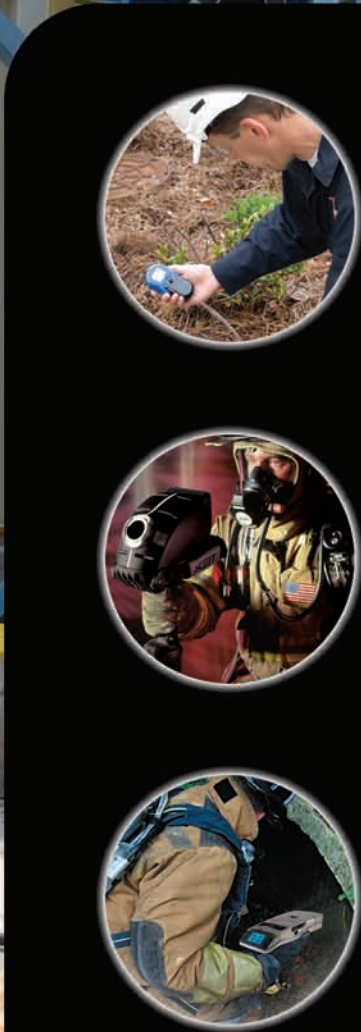




CONFINED SPACE



CONFINED SPACE



SKA-PAK AT® SUPPLIED AIR RESPIRATOR

Combination supplied air respirator with automatic air transfer capability and Vibralert® alarm takes the panic out of entering or escaping HAZMAT, confined space, or IDLH environments. If your primary air source becomes interrupted, the ingenious Ska-Pak AT respirator automatically transfers to cylinder air, while Scott's legendary Vibralert® alarm notifies you of the transfer and signals you to exit.

TRC-1 AIR CART

This compact and lightweight mobile air cart provides an uninterrupted supply of breathing air for up to eight users at a time. In fact, the TRC-1 Air Cart can supply two teams with air from different air sources that are independently alarmed with end-of-cylinder service indicators. One set of four outlets allows for a compressor or cascade system to be used as the air source while another set of four outlets allows SCBA style cylinders in 30-, 45- and 60-minute to be used to supply air.



AIRLINE HOSE

Ideal for use with the Scott's mobile air carts and airline respirators and are available in segments with quick-disconnect couplings. A maximum of 12 segments totaling 300 feet is approved for use with the Ska-Pak AT Supplied Air Respirator.

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.



CON-SPACE® LINK

Provides effective, reliable and hands-free, duplex voice communication. A remote ear boom speaker provides the user with clear incoming communications in high noise areas. This lightweight and durable, duplex hard-wired communications system easily adapts to any respirator using Scott's AV-2000® and AV-3000™ facepieces.

EPIC RI WIRELESS COMMUNICATIONS SYSTEM

Using wireless technology, this facepiece-mounted device provides remote communications that allows the unit to interface with a personal-issue radio through a communications console. It also offers high quality voice amplification for effective person-to-person local communications, while a speaker, located near the user's ear, ensures the reception of clear, understandable incoming remote messages.



CLEAR CALM™ COMMUNICATIONS SYSTEM

Confined space 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 confined space environments.

EAGLE X® THERMAL IMAGING CAMERA

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, ergonomic V-shaped handle and image-on-demand instant on function. Available in high visibility yellow or black.



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.

PROTON® SINGLE GAS MONITOR

This simple-to-use, versatile, one-button monitor is ideal for virtually any application because of its small size and large, easy-to-read LCD that continuously displays gas concentration, STEL, TWA, and PEAK values. Virtually maintenance free — only simple calibration is required. Use the preset alarms or modify the alarms to meet your specific requirements. The Proton gas monitor does not have a pre-programmed expiration date, so you get the full life out of the battery and sensor.



PROTÉGÉ MULTI-GAS PERSONAL GAS MONITOR

The Protégé is a full-featured, ergonomically designed multi-gas monitor with a large 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 carbon monoxide.

SCOUT® PORTABLE MONITOR

The Scout multi-gas portable monitor accurately senses the presence and levels of 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 nine electrochemical toxic sensors.

