

ALERT DISASTER CONTROL

Global Emergency Response and Integrated Risk Management Solutions



Respiratory Protection Systems

Supplied Air Respirators

SCOTT E-Z Airline™ Supplied Air Respirator

E-Z Airline is ideal protection when extended wear times are required in non-IDLH environments. This supplied air respirator provides comfort and protection in a variety of industrial applications. As a Type C positive pressure respirator, the E-Z Airline supplied air respirator can be used with various lengths of Scott supplied air hose for a combined total of up to 300 feet.



SCOTT Ska-Pak® Supplied Air Respirator

The Ska-Pak is designed for easy use and versatility when escaping from hazardous, and IDLH environments. The Polypropylene harness is easy to don. Available in 5, 10 or 15 minutes durations.



SCOTT Ska-Pak® Plus Supplied Air Respirator

The Ska-Pak Plus system features a streamlined profile for entry into or escape from hazardous confined spaces or toxic IDLH situations. Available with an environment resistant nylon harness or heat resistant Kevlar harness. Also available with a full body fall protection harness. Ska-Pak Plus is offered with a complete range of cylinder types and pressures.



www.alertdisastercontrol.com

ALERT (Asia) • ALERT (Canada) • ALERT (Middle East) • ALERT (Oceania) • ALERT (USA)

ALERT maintain an Integrated QHSE Management System to ISO 9001, ISO 14001 and OHSAS 18001 Standards as Certified by Det Norske Veritas

ALERT DISASTER CONTROL

Global Emergency Response and Integrated Risk Management Solutions



Respiratory Protection Systems

Supplied Air Respirators

SCOTT Ska-Pak® AT Supplied Air Respirator

The Ska-Pak AT is a supplied-air respirator with the added benefit of an automatic, hands-free air transfer capability. If your continuous air supply is interrupted, your air source is instantly switched to the portable air cylinder automatically. Upon transfer a tactile alarm activates.



SCOTT Mobile Air Cart

This mobile air cart is a compact and lightweight portable air source that provides an uninterrupted supply of breathing air for up to four users simultaneously. It also has a high-pressure inlet source that allows the use of a compressor or cascade system as the primary air source. Scott's mobile air cart can accept 2216, 3000 or 4500 psi cylinders in 30, 45 or 60 minute durations. Also available are two optional independently regulated ports for tools or other low-pressure devices.



SCOTT TRC-1 Air-Cart

The TRC-1 Air Cart is a compact and lightweight portable air source that provides an uninterrupted supply of breathing air for up to eight users simultaneously. It has a high-pressure inlet source that allows the use of a compressor or cascade system as the primary air source. The TRC-1 also features a unique air control switch that isolates the air source for the 4 respiratory outlets to the on board cylinders and for the 4 auxiliary outlets to the high-pressure inlet air source. This allows 2 teams to breathe off the same cart, yet have independent air sources. When in isolated mode, outlet pressure for each air source is independently regulated.



www.alertdisastercontrol.com

ALERT (Asia) · ALERT (Canada) · ALERT (Middle East) · ALERT (Oceania) · ALERT (USA)

ALERT maintain an Integrated QHSE Management System to ISO 9001, ISO 14001 and OHSAS 18001 Standards as Certified by Det Norske Veritas

ALERT DISASTER CONTROL

Global Emergency Response and Integrated Risk Management Solutions



Respiratory Protection Systems

SABRE AIR-LINE

Air-line breathing apparatus is the perfect solution for applications across many industries. However, the selection of the equipment has traditionally been seen as a complicated process – due to the high number of options available.

Ideal for environments where ambient oxygen cannot be guaranteed, air-line breathing apparatus combines the highest degree of respiratory protection with long duration use. Fed by a medium pressure air hose, it is used for industrial applications as diverse as entering sewers, cleaning out tanks and spray painting military aircraft. The advantages are clear: there is no weight, no bulk and – in theory – an infinite amount of air.

Completely modular, Sabre air-line components afford almost unlimited flexibility, allowing the user to individually specify a system that exactly meets their operational needs. Multiple configurations can be selected from a standalone portable product – for use where no other supply of compressed air is available – to products that integrate into existing compressor – fed airline infrastructure.



www.alertdisastercontrol.com

ALERT (Asia) • ALERT (Canada) • ALERT (Middle East) • ALERT (Oceania) • ALERT (USA)

ALERT maintain an Integrated QHSE Management System to ISO 9001, ISO 14001 and OHSAS 18001 Standards as Certified by Det Norske Veritas