

ALERT DISASTER CONTROL

Global Emergency Response and Integrated Risk Management Solutions



Respiratory Protection Systems

Escape Respirators Units

SCOTT Speed-Evac® Escape Respirator

The Speed-Evac mouth bit respirator provides the wearer with a timely escape from toxic non-IDLH levels of ammonia or acid gases (chlorine, chlorine dioxide, sulfur dioxide, hydrogen sulfide or hydrogen chloride) Speed Evac is disposable, requiring no cleaning or maintenance. It is unaffected by facial hair and requires minimal training for use.



SCOTT ELSA® Escape Respirator

The ELSA is an emergency escape-breathing device providing 5 or 10 minutes of escape from toxic environments, even at IDLH levels. Also available is a high flow 5-minute unit with a nominal airflow of 68 lpm, which is ideal for escape where breathing rates may be stressed. ELSA is designed for comfort as well as simplicity of use and can be worn by those who wear glasses or have beards.



SCOTT SCRAM® Escape Respirator

The SCRAM is a 15-minute oxygen generating respirator providing head and neck protection against liquid and vapor chemicals and biological contaminants. NIOSH approved for escape from emergency situations – including IDLH environments.



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

Escape Respiratory Units

SCOTT RIT-PAK™

The RIT-PAK is the first portable air supply designed to provide those tools needed by a RIT team to rescue a downed or trapped firefighter or victim.



SABRE SPRINT

The Sabre Sprint positive pressure escape breathing apparatus is designed for use where escape is required from the most hazardous situations – particularly where maximum levels of respiratory protection are required in confined spaces.

Simple to use, the Tempest demand valve provides excellent dynamic and flow performance.

Sprint is available with a PanaSeal facemask with quick-donning net head harness or positive pressure hood options.

Sabre Sprint is CE marked to EN 402 and available in either 10 or 15 minute durations with anti-static bag options.



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 ELSA ESCAPE

ELSA is the third generation of the compressed air, constant flow Emergency Life Support Apparatus pioneered by Sabre.

CE marked to EN 1146, the ELSA is available in both 10 and 15 minute durations, featuring a unique cuboid hood with elastomeric neckseal for optimum performance. The robust valve and cylinder is stowed in a high visibility bag.

ELSA is designed for escape from hazardous industrial and marine environments whilst involving the minimum of physical exertion.



SABRE FLITE ESCAPE

Sabre Flite is a positive pressure air-line breathing apparatus with the option of a 10 or 15 minute compressed air cylinder supply for escape from the most hazardous environments e.g. confined spaces.

The apparatus features an adjustable webbing bandolier, as well as an optional hip mounted cylinder, for access and manoeuvrability in the smallest of spaces.

Sabre Flite has been engineered for robustness and has been proven in some of the most arduous working environments, including offshore oil and gas production.



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