# **ELSA**

**EMERGENCY LIFE SUPPORT APPARATUS** 





# RAPID ESCAPE FROM HAZARDOUS ENVIRONMENTS

All Scott Safety respiratory protection equipment is designed to the same exacting standards: to be simple, comfortable to use, robust and easy to maintain. With respiratory protective equipment experience all over the world, Scott Safety are respiratory protection specialists.



 Scott Safety has provided high standards in the design and manufacture of Respiratory Protection Equipment for over 75 years.

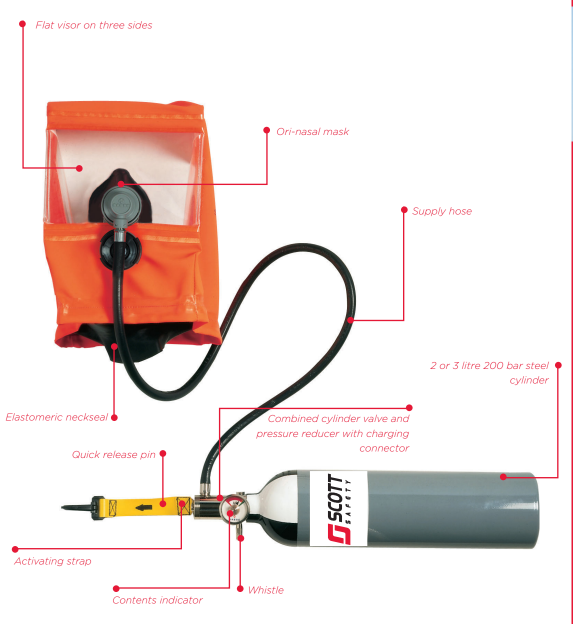
Renowned as one of the world's leading Constant flow escape set, the ELSA (Emergency Life Support Apparatus) from Scott Safety is designed for rapid escape from hazardous industrial and marine environments.

Now in its third generation, Emergency Life Support Breathing Apparatus is a concept originally pioneered by Scott Safety under its Sabre Breathing Apparatus brand and the original design principles continue to this day.

The current design is simple and quick to operate, reliable and robust in use and performs to the latest European Standard EN1146 and is certified to AS/NZS 1716:2012.

## **PRODUCT FEATURES:**

- Automatic activation a constant flow of air is provided upon opening the ELSA bag
- Integrated warning whistle for depleted air
- Easily rechargeable and reusable
- Unique cuboid hood with elastomeric neck seal for easy donning and excellent visibility
- Hood design enables it to be worn by those with beards or glasses
- Cylinders provided charged/full
- Standard Hi Vis bag
- Marine Equipment Directive (MED / Shipswheel) approved
- Certified to AS/NZS 1716:2012







# THE ELSA HOOD

The hood is fabricated from PVC coated materials with an ozone resistant neckseal.

The three sided flat visor allows the hood to be flat packed avoiding creases to the visor and allowing rapid removal from the bag.

The large visor area provides excellent peripherial vision with the hood offering a feeling of unrestricted comfort.

An inner mask prevents misting and minimises Carbon Dioxide dead space.

## **SERVICING & MAINTENANCE**

Scott Safety treats the role of after sales support very seriously offering a comprehensive level of technical support and certified training courses for wearers, instructors and service technicians.

This is backed up through a global network of regional support centres and distributors around the world.

For queries regarding the location of our service centres visit www.scottsafety.com or call customer services on 131 772.





Scott Safety, a business unit of Tyco International, is a premier manufacturer of innovative respiratory and other personal protective equipment and safety devices for industrial workers, fire and rescue services, police, military and civil defence organisations around the world. The Scott Safety product lines include self-contained breathing apparatus, supplied air and air-purifying respirators, gas detection instruments, thermal imaging cameras, air compressors, accountability systems, head, eye, hearing and face protection.

# SPECIFICATIONS & ORDERING INFORMATION

# ELSA ESCAPE BREATHING APPARATUS

Ordering Information	
Part Number	Description
2009412	10 minute ELSA, standard bag with cylinder (charged/filled)
2009419	15 minute ELSA, standard bag with cylinder (charged/filled)

# **Product Specifications**

# Weight

ELSA 10 min: 4.8kg ELSA 15 min: 5.6kg

#### Dimensions

Length: Elsa 10 min 510mm, Elsa 15 min 520mm Width: Elsa 10 min 340mm, Elsa 15 min 340mm Depth: Elsa 10 min 135mm, Elsa 15 min 135mm

Scott Safety has developed a number of different documents to aid selection of escape apparatus. Technical Data Sheets are available for each Scott Safety product. Please contact our Customer Service Department on 131 772, email scott.sales.anz@tycoint.com or visit www.scottsafety.com for further information.

Australia: Scott Safety\*

Australia: Scott Salety
PO Box 876, Guildford, NSW 2161, Australia
Phone: 131 772 Fax: 1800 651 772 Email: scott.sales.anz@tycoint.com \* Scott Safety is a division of Rindin Enterprises Pty Limited ACN 089 330 914

