



ELSA

SUPERIOR COMFORT AND PROTECTION

Renowned as the world's leading Constant flow escape set, the ELSA (Emergency Life Support Apparatus) from Scott Health & 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 Health & 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.



THE ELSA HOOD

The uniquely designed 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 peripheral vision with the hood offering a feeling of unrestricted comfort.

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

ELSA features

- 10 or 15 minute versions
- Standard Hi Vis or black anti-static bag
- Automatic quick fire activation
- Unique cubic hood design
- CE marked in accordance with EN1146
- Shipswheel approved
- Corrosion resistant Nickel plated components
- Standard breathing air charging adaptor
- 10 year service interval



SCOTT BREATHING APPARATUS

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

SELF CONTAINED BREATHING APPARATUS

The Scott range of SCBA offers first breath activated positive pressure sets designed to the latest European Standards and combine low cost and simple maintenance with high levels of comfort.

ESCAPE BREATHING APPARATUS

Out-performing the latest EN Standards – the pioneering Scott Escape range includes Constant Flow, Positive Pressure Demand Systems and Airline Escape Equipment with durations between 10 and 15 minutes.

AIRLINE BREATHING APPARATUS

Automatic first breath positive pressure systems and airline escape sets supported by airline trolley units, filter units and accessories.

SUPPORTED BY SCOTT

Scott 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 by our head office in the United Kingdom and through a global network

of regional support centres and distributors. For queries regarding the location of our service centres visit www.scottsafety.com or call our technical support helpline on +44 (0)1695 711790.

ELSA ORDERING INFORMATION

| Part Number | Description |
|--------------|---------------------------------|
| ELSA-10-B | 10 minute ELSA, standard bag |
| ELSA-15-B | 15 minute ELSA, standard bag |
| ELSA-10-B-AS | 10 minute ELSA, anti-static bag |
| ELSA-15-B-AS | 15 minute ELSA, anti-static bag |

QUALITY ASSURANCE



ISO 9001
Certificate No.
FM932



CE Approval
Inspec
Certification



MED
Approval
Shipswheel

LLOYD'S REGISTER APPROVED TO SOLAS



SCOTT® ELSA
THE FIRST NAME IN EMERGENCY
LIFE SUPPORT APPARATUS

For further information please contact:

SCOTT
HEALTH & SAFETY

United Kingdom:
Scott Health & Safety Ltd
Pimbo Road, West Pimbo
Skelmersdale, Lancashire
WN8 9RA, England
Customer Services:
Tel: +44 (0)1695 711711
Fax: +44 (0)1695 711772
scott.sales.uk@tycoint.com

Finland:
Scott Health & Safety Oy
P.O.Box 501
FI-65101 Vaasa, Finland
Tel: +358 (0)6 3244 511
Customer Services:
Tel: +358 (0)6 3244 543 and -544
Fax: +358 (0)6 3244 591
scott.sales.fin@tycoint.com

www.scottsafety.com



ISO 9001:2000
Certificate No.
FM 00932



0086

In accordance with our
policy of continual product
improvement, equipment
supplied may differ from the
specification detailed herein.

Distributor

SCOTT®

ELSA

EMERGENCY LIFE SUPPORT APPARATUS



SCOTT
HEALTH & SAFETY