

3M[™] Scott[™] ELSA Sprint Escape Emergency Life Support Apparatus



Description

Part of the 3M[™] Scott[™] ELSA (Emergency Life Support Apparatus) range, the ELSA Sprint positive pressure escape breathing apparatus is designed to be simple to use and robust, conforming to European Standard EN 402:2003 and is available as a soft hooded or full face variant, as well as a standard and anti-static variants.

The ELSA Sprint is a positive pressure escape set, providing air on demand for situations where the escape route may require a lot of physical exertion or where the maximum levels of protection are required.

Product highlights

- Maximum level of respiratory protection
- Available in hooded and facemask versions
- High performance reducer
- Maintainable by trained personnel, low through life costs
- Low training requirement
- Automatic activation
- 10 and 15 minute options available, steel or composite shell options
- Available with high visibility or anti-static bag
- Automatic and manual activation
- Hooded variant features whistle to alert user to remove hood when air is depleted



3M[™] Scott[™] ELSA Sprint Escape Emergency Life Support Apparatus

Escape durations

The ELSA Sprint range offers durations of 10 and 15 minutes and is available in either facemask or positive pressure hood options.

Facemasks

Lightweight 3M[™] Scott[™] Promask positive pressure facemask approved to EN 136:1998 Class 3.

Moulded in non-dermatitic materials and fitted with an optically clear, impact resistant polycarbonate visor. Anti-scratch coating, speech diaphragm and side mounted, quickfit demand valve connection are standard. Supplied with head harness.

Flame retardant hood

The high visibility cuboid hood incorporates an optically clear visor for all round vision. An elastometric neck seal allows donning over spectacles, long or facial hair. A small orinasal mask controls the rebreathed CO₂.

Demand valves

Compact, automatic positive pressure, first breath activated demand valve. The servo-assisted mechanism provides dynamic and flow performance characteristics. Quick-fit coupling to mask or hood connection with secondary locking catch.

Carrying bag

The ELSA Sprint carrying bag is in black anti-static material or a high visibility carrying bag is available in flame retardant/chemical splash resistant material. The system is activated by opening the bag or manually turning the activation valve.

Ordering information

Article number	Description
2033347	Sprint-10-B Steel Facemask (Empty)
2033343	Sprint 10-B Steel Facemask (Full)
2033348	Sprint 15-B Steel Facemask (Empty)
2033344	Sprint 15-B Steel Facemask (Full)
2033359	Sprint 10-B Composite Facemask (Empty)
2033360	Sprint 15-B Composite Facemask (Empty)
2033349	Sprint 10-B Steel Positive Pressure Hood (Empty)
2033350	Sprint 15-B Steel Positive Pressure Hood (Empty)

Facemask options



High visibility cuboid hood

3M Scott Fire & Safety

Pimbo Road Skelmersdale Lancashire, WN8 9RA United Kingdom



Positive pressure facemask

Phone +44 (0)1695 711711 E-Mail skelmenq@mmm.com Web www.3M.co.uk/air-supplied-respirators ISO 9001 Registered. Please recycle. Printed in the UK. © 3M 2021. All rights reserved. 3M and Scott are trademarks of 3M Company. OMG145838

