ELSA SPRINT

ESCAPE BREATHING APPARATUS

Based on the tried and trusted Scott ELSA emergency life support apparatus, the ELSA SPRINT positive pressure escape breathing apparatus offers simplicity and robustness combined with performance to European Standard EN402. Available in 10 and 15 minute versions, the ELSA SPRINT reflects Scott's stated philosophy of producing products which customers wear by choice, not just necessity.

ELSA SPRINT HIGHLIGHTS

- Robust and simple to use
- Available in 400 and 600 litres breathing air capacity
- 10 and 15 minute durations available
- Flame retardant cuboid hood for all-round vision
- Lightweight PanaSeal positive pressure facemask
- High visibility carrying bag can be worn in chest or bandolier mode



ELSA SPRINT

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 PanaSeal positive pressure facemask approved to EN136 Class 3. Moulded in non-dermatitic Neoprene or silicone 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 to ensure all round vision. An elastometric neck seal ensures easy 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. Unique servo-assisted mechanism provides superior dynamic and flow performance characteristics. Quick-fit coupling to mask or hood connection with secondary locking catch.

Cylinder valve

Manufactured in light alloy and finished with an orange anodised protective

coating. The low profile pressure indicator is fitted with a burst disc assembly to protect the valve. An EN144 outlet is fitted with rust tube and manual or automatic valve opening mechanism.

Carrying bag

Worn in chest or bandolier mode, the high visibility carrying bag is available in flame retardant/chemical splash resistant material or the optional black anti-static material for use in potentially explosive atmospheres.

Ordering details

Common options include:

Code	Description
SPRINT-10-B	10 minute Sprint
SPRINT-15-B	15 minute Sprint
SPRINT-10-B-HD	10 minute Sprint with hood
SPRINT-15-B-HD	15 minute Sprint with hood
SPRINT-10-B-AS	10 minute Sprint anti-static
SPRINT-15-B-AS	15 minute Sprint anti-static

For further information please contact the distributor below or Scott Health & Safety Ltd



UK: 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



0086

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