

## EEBD, Scott Safety - ELSA 15B, Steel Cylinder, Full

Material no.: 1042498

The ELSA is an escape breathing apparatus which provides a constant supply of air for rapid escape from hazardous industrial and marine environments. The ELSA is simple and quick to operate, reliable and robust in use, ensuring maximum protection in an escape situation.

The ELSA is available in durations of 10 or 15 minutes in high visibility PVC or black anti-static polyurethane materials. The ELSA apparatus consists of a cylinder with combined cylinder valve and reducer, supply hose to constant flow hood and stowage bag. The ELSA is activated upon opening the bag whereby a pin which is attached to the bag via a strap is released.

Breathing protection: 15 min Material cylinder: steel

Content / pressure / cylinder: 3 liter / 200 bar

Low content warning: yes, audible

Carrying: bag Colour: orange

Features: automatic quick fire activation Corrosion: resistant nickel plated components

Class: 2.2

UN-no.: 1002 (compressed air)

Dimensions: L 520 x W 135 x H 340 mm

Total weight: 7 kg Approvals: MED

