

DATA SHEET

ELSA® Escape Respirator

The ELSA is an Emergency Life support Apparatus device providing 5, 10 or 15 minutes of escape air from toxic environments, even at IDLH levels. Also available is a high flow 5 minute unit with a nominal airflow of 68 lpm which is ideal for escape where breathing rates may be stressed. ELSA is designed for comfort as well as simplicity of use and can be worn by those who wear glasses or have beards.

5-minute, 10-minute or 15-minute duration constant flow emergency escape device

5-minute, 10-minute or 15-minute units provide air at 40 lpm

5-minute high flow unit provides air at 75 lpm for protection at stressed breathing rates

Pressure gauge on cylinder valve verifies cylinder pressure at a glance

Elastomeric neck seal allows for easy donning, proper neck fit and repeated usage

Clear polyurethane hood provides 360° visibility

Easily detachable hood for cleaning and replacement

Can be worn on shoulder or neck

10 and 15 minute unit meets new SOLAS requirements (Chapter II-2, regulation 13)



www.sabreh2s.com