

SCRAM[®]

Emergency Escape Breathing Device (EEBD)

- Semi-closed circuit, 15-minute oxygen generating EEBD
- Lightweight hood and life support apparatus
- Provides breathing protection from toxic, oxygen deficient or smoke laden atmospheres
- Lightweight and portable design can be installed in minimum spaces
- Has a 15-year storage life
- Accommodates glasses and facial hair
- Venturi nozzles pulls hood gas through CO₂ scrubber



ORDERING INFORMATION ON BACK 

SCRAM®

Specifications and Ordering Information

Part Number	Description
802300-02	SCRAM Unit
Type	Semi-Closed Circuit
Rated Duration	15 Minutes (Minimum) regardless of work rate
Oxygen Source	Oxygen generator, low pressure, solid state
Recirculation Rate	50 LPM
Weight	As Worn - 3.5 lbs (1.59 Kg) With Case - 4.9 lbs (2.22 Kg)
Dimensions	9.5" x 8.5" x 4.3" (241 mm x 215 mm x 109 mm)
Materials	Hood - Teflon® Coated Fiberglass Cloth Housing Assembly - Polysulfone Scrubber - Lithium Hydroxide (LiOH) and Molecular Sieve Storage Case - Polyethylene
Storage Life	15 years in sealed evacuated barrier envelope



APPROVALS

- NIOSH certification TC13F-88, self-contained breathing apparatus for escape only



309 West Crowell Street • Monroe, NC 28112 • Telephone: 800.633.3915
Facsimile: 704.282.8423 • www.scottthealthsafety.com • hssales@scottthealthsafety.com

All Rights Reserved. Teflon is a registered trademark of E.I. Du Pont de Nemours and Company.

H/S 6234 A 1/01