

SavOx Self-Rescuer

The SavOx chemical oxygen self-rescuer is a self contained respiratory protective escape device. It is ideal for all escape applications wherever toxic gases, particles or oxygen deficiency must be expected suddenly. Perfect areas of applications are: Breweries, Escape/Rescue Chambers, Hazmat Transport, Mining, Nuclear Power Plants, Oil Platforms, Power Plants, Tunnel Construction, Water Treatment, Water Utilities and Waste Sites. The SavOx is always ready for use in an emergency situation without requiring costly maintenance. With its small size and low weight the SavOx can be carried along constantly on the person ensuring the escape set is always within hands reach.

Key Features

- Oxygen self-rescuers make you independent of the ambient air and use chemically bound oxygen
- An automatic starter supplies additional oxygen for the initial breathing phase
- Indicator window shows ready for use
- Shoulder strap or worn on belt
- Maintenance free for 10 years
- Sturdy, low weight stainless steel construction container



Rated Duration according to EN401	30 minutes
Duration @ 50 L/min	25 minutes
Duration @ 10 L/min	3 Hours
Inhalation/Exhalation Resistance @ 35 L/min	5.0 hPa
Service Indicator	Yes
Housing	Stainless Steel
Temp Classification	T4
Approval	EN401
Weight - unopened	2.5 kg
Weight – during use	1.5 kg
Dimensions – unopened (mm)	220x160x110

AOK Safety Communications Limited

89 The Ridge, Great Doddington, Northants, NN29 7TT
Tel: 01933 278099 e-mail: info@aoksafety.co.uk
www.aoksafety.co.uk