Chemical Oxygen Self Rescuers

Data Sheet



Savox

The Chemical Oxygen Self-Rescuer SavOx 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.

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.

Application:

Perfect areas of applications are:

Breweries, Escape/Rescue Chambers, Hazmat Transport, Mining, Nuclear Power Plants, Oil-Platforms, On Board Escape, Petrochemical Industries, Power Plants, Rescue Services, Silos, Surface Mining, Tunnel Construction, Water Locks Areas, Water Treatment, Water Utilities, Waste Sites.

Features:

- Small light robust packed in a stainless steel container.
- Used anywhere, where the ambient atmosphere may be oxygen deficient.
- Safety goggles for eye protection.
- Indicator window for confirming device ready to use.
- Automatic starter system for added protection.
- MSA Chemical Oxygen has a maximum life of ten years.
- EN 401
- Duration: 30 minutes [up to 3 hours at rest].

Part Number	Description
10023263	SavOx Self Rescuer
10023263R	SavOx Self Rescuer - NSW Coal Mines Registered
10024538	SavOx Self Rescuer - Trainer



