

SSR30/100

The oxygen self-rescuers SSR 30/100 is small, robust respiratory protective device for self-rescue, which can be used at every place where the ambient atmosphere may be oxygen deficient or contain toxic contaminants. The device employs the well-known and worldwide proven principle of generating oxygen chemically.

Due to its compact design and low weight, the oxygen self rescuer can be worn continuously so that it is available immediately in an emergency situation.

Features:

- Small light robust packed in a stainless steel container.
- Used anywhere, where the ambient atmosphere may be oxygen deficient.
- Designed to be carried on a belt, donned in seconds.
- Supply oxygen to the wearer during his escape or while waiting for rescue.
- MSA Chemical Oxygen has a maximum life of ten years.
- EN 401.
- Duration: 20 minutes [up to 100 minutes at rest].

Part Number	Description
1123701	SSR30/100 Self Rescuer
1123701R	SSR30/100 Self Rescuer- NSW Coal Mines Registered
1123711	SSR30/100 Self Rescuer - Trainer
767684	SSR30/100 Self Rescuer - Pouch



Schematic Design and Air Flow

