

Escape breathing apparatus SR-K30A type

The SR-K30A chemical oxygen escape breathing apparatus is designed for respiratory protection during withdrawal (escape) from an area endangered by harmful / toxic gasses or in an atmosphere unsuitable to breathe due to oxygen deficiency.

The self-rescuer is designed for underground mining and other branches of industry.

The self rescuer falls into group I, category M1. It is designed for work in underground mines where potential explosive atmosphere of methane and / or coal dust can occur; it is also possible to use the self rescuer in Ex atmospheres.

It can be used for safe withdrawal from areas endangered by explosions, gas release or chemical installation break-downs etc.

The unit is designed for single use. Such apparatus are for emergency escape purposes only, therefore must not be used for work or rescue purposes.



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	Parameter	
1.	Rated duration: – at the volume flow rate of 35 [l/min]	Min. 30 min
2.	Rated duration: – at the volume flow rate of 10 [l/min]	Min. 90 min
3.	- height - width - thickness	195 mm 210 mm 95 mm
4.	Mass	2 kg
5.	Temperature of housing at the contact point with the user's body:	60 °C
6.	Temperature on the surface of the apparatus (metal parts):	115 °C
7.	Service life	10 years from the manufacture
8.	WE-TYPE EVALUATION CERTIFICATE	WE/S/1600/2009
9.	Type of apparatus: Regenerative escape apparatus K type Marking „K”: Chemical oxygen (KO ₂). escape breathing apparatus Marking „S”: Apparatus according to the enclosure A EN 13794:2002	

