

RSG Escape hoods

Chemical & Smoke Escape Hoods

The RSG escape hoods are designed to provide users with short-term respiratory protection during situations. All hoods enable the fastest response time and evacuation during emergencies involving respiratory hazard and toxic air, making it the best protection solution in situations where low levels of IDLH gases are present. The hoods offer high protection and utmost comfort enabling rapid response making both the worker and safety officer unnerved.

The CE200 protects its wearer against organic gases and vapors with a boiling point higher than 65°C, certain inorganic gases and vapors, Sulphuric gasses and other acidic gasses and vapours, Ammonia and Ammonia derivatives and electrostatic particle filtration P2.

The SE200 provides users with short-term respiratory protection against smoke and Carbon Monoxide inhalation, and is tested against CO, HCl, HCN and Propenal.

The CBE200+ hood is specially designed for evacuation in case of emergency involving weaponized chemical and biological agents.

	CE200	CE200 PLUS	SE200	CBE200+
Part number	50 01 10	50 01 20	50 01 00	50 01 30
Gas capacity	500	1000	100	250 (DMMP)
Challenge	500	1000	400	100 (CK)
Concentration	500	1000	1000	-
ppm)	500	1000	-	-
	-	-	10.000	-
CO	-	-	10.000	-
Particles Penetration (%)	>99	>94	>94	>99.995
Dimensions (LWH cm)	22x16x4.5	14x12x6	10x12x14	19x15x4
Weight (grams)	200	450	650	200
Certification	CE approval	EN14387 CE approval	EN403	-
Applications	Chemical Petro-chemical Mining Civilian			Defense Military Law enforcement First responders

