SCOTT CANISTER FOR FULL FACE MASK



SCOTT CANISTER FOR FULL FACE MASK

Standard: EN141

Feature:

- Scott utilizes superior raw material which is activated and impregnated to produce the best performance by Pro2000 filters.
- The microporous structure of the carbon consists of minute capillaries, which give the granules an extended area for adsorption
- The gas filter features high retention capacity for a long working life.
- Less carbon means lighter filter element and less resistance a real benefit for the user.
- With a safe margin to EN requirements, Pro2000 gas filters perform effectively using only 220-320 ml of carbon.

A-filter	Filters gases and vapors from organic compounds with a boiling point over 65° C
B-filter	Inorganic gases and vapors
	E.g chlorine, nitrogen dioxide, hydrogen sulphide, hydrogen cyanide, hydrogen chloride,
	cyanide compounds, phosphorus and phosphorus acid.
E-filter	Organic acids, acid gases and generally gaseous acids, e.g. nitric acid, propionic acid,
	sulphur dioxide, sulphuric acid, formic acid.
K-filter	Ammonia and its organic ammonia derivatives, organic amines such as methylamine,
	ethylamine, ethylenediamine, diethyl-amine