

A2B2E2K2P3/NBC



Uses

The A2BE2K2P3 / NBC filter canister can be used against:

- industrial toxic agents:
 - gas and organic vapours with boiling points of > 65 °C
 - inorganic gases and vapour, with sulphur dioxide, ammonia and amino derivatives
- chemical war agents
- particles

Its design guarantees:

- optimum dimensional specifications
- very good behaviour under variations in temperature and mechanical requirements

This cartridge conforms to Class 2 requirements for EN 14387:2008

Used by French and foreign Armed Forces.



Performance

- Weight < 360g
- Respiratory resistance to 30 l/min: < 190 Pa
- Respiratory resistance to 95 l/min: < 680 Pa

Features

- Threaded connection conforming to EN 148-1 and Stanag 4155 Standards
- Conforms to Class 2 requirements for EN 141 and NATO Standards as the activated carbon has been developed specifically for "industrial risk" and "military threat" usage.
- HEPA filter particles of very high effectiveness for P3 protection
- Aluminium casing

Industrial Toxics			Military Toxics		
A2, organic vapours	C ₆ H ₁₂	> 39 min	Cyanogen chloride	CICN	> 43 min
B2, inorganic vapours	Cl ₂	> 30 min	Chloropicrin	CCl ₃ NO ₂	> 70 min
	HCN	> 39 min			
	H ₂ S	> 63 min	Hydrogen Cyanide	HCN	> 45 min
E2, sulphur dioxide	SO ₂	> 29 min			
K2, Ammonia	NH ₃	> 48 min			

Version TRAINING, nous consulter



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