



FILTER NBC-3/SL M

A2B2E2K2HgSXP3 D R REACTOR



Filter NBC-3/SL M NSN)No.4240-16-0041411

The NBC-3/SLM filter provides protection against toxic vapors of industrially hazardous chemicals (both organic and inorganic, acid gases and vapors, sulfur dioxide, hydrogen chloride, chlorine, ammonia and its organic derivatives, hydrogen sulfide, hydrocyanic acid, mercury, dust, radioactive dust, biological compounds) and protection against the harmful effects of chemical warfare agents (such as sarin, soman, mustard gas, VX, lewisite, and others).

The shelf life warranty is 20 years.



Technical specifications:

Diameter: 110 mm

Height: 78 mm

Weight: 320 g ± 5%

Thread type: Rd40x1/7" (EN 148-1)

Filter NBC-3/SL M (A2B2E2K2HgSXP3 D R REACTOR)

Type and class	Purpose
A2	Organic gases and vapors with a boiling point above 65°C
B2	Inorganic gases and vapors, chlorine, and chlorinated toxic chemicals
E2	Sulfur dioxide and other acidic gases and vapors
K2	Ammonia and its organic derivatives
Hg	Mercury vapors, organomercury compounds
SX	Chemical warfare agents (Bromobenzyl cyanide (CA), chloroacetophenone (CN), organic arsenic compounds, CLARK I (DA), CLARK II (DC), Adamsite (DM), phosgene (CG), diphosgene (DP), chloropicrin (PS), mustard gas (H), sulfur mustard (HD), T-mustard, Q-mustard, nitrogen mustards (HN1, HN2, HN3), lewisite (L), mixed mustard (H-L), sarin (GB), cyclosarin (GF), soman (GD), tabun (CA), AVI (GV), VX compounds, VR, hydrogen cyanide (AC), cyanides (CK), BZ compounds, organic solvents with boiling points above 65°C – cyclohexane, toluene, xylene)
P3	Toxic and radioactive solid particles and aerosols, bacteria, viruses
DR	Protection from dust, reusable
REACTOR	Radioactive methyl iodide I31

