



Use

The combined CFF3 / CFF4 filter canisters can be used against chemical warfare agents. They are equipped with a large capacity type "P3" particle filter. Standard connection conforms to IN 148-1 and the STANAG 4155 Standards and can be used on all types of mask and EU or NATO filter breathing equipment.

Their design guarantees:

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

CFF3: used by the French Armed forces.

CFF4: used by various foreign Armed forces. Conforms to NATO specifications (AC225 panel 7D103) and certified by TNO-PML laboratory.

Performance

Protection Capacity conforming to military standards.

- Initial CT:
 - AC > 120 000 mg.min/m³
 - CK > 120 000 mg.min/m³
 - PS > 120 000 mg.min/m³
- Purification Coefficient measured by paraffin oil and uranine: > 50 000.
- Weight < 240 g.
- Respiratory resistance to 30 l/min: < 110 Pa
- Respiratory resistance to 50 l/min: < 275 Pa

Features

- Excellent resistance to corrosion and shocks:
 - pré-lacquered aluminium case
 - polyamide lid
- The particle filter and activated carbon have been specifically chosen to allow for respiratory resistance and a minimal weight whilst fulfilling military requirements.

TRAINING version, consult us

This document is disclosed for information purposes only. Due to a policy of continuous development, NBC-Sys reserves the right to change the specifications without prior notification. Photos are not contractual.

