

EVATOX[®] Child



Protection

Detection

Deconta

EVATOX[®] Child



USE

Equipment for protecting the face and respiratory tracts of children from three until nine years of age (depending on the size) for chemical agents as vapors.

Used for evacuating vapor chemical contaminated areas

An attached blower allows protection in an over-pressurised environment.

The system is designed to ensure that the child can play, run and read.

A nutrition device enables the child to drink.

This equipment is distributed by specialized personnel (Firemen, Civil Defence).

FEATURES

Main components:

- Semi-rigid visor offering wide field of vision and good optical quality
- Ventilation unit (flow: 50l/min), supplied with lithium batteries and air distribution hosepipe
- Plastron attached to the hood and covering shoulders and waist adjustable
- Elastic straps to secure the hood to the head
- Drinking device
- ABEK filter canister
- Battery 2 lithium batteries holder
- Internal framework easy to use

CE Accreditation

PERFORMANCE

EN 14387 Air tightness of canister: $> 2.10^{-5}$ against aerosols

Storage temperature: -30°C to+ 55°C

Operation time: > 10 hours.

Overpressure in the hood: 25 Pa



Réf : 106 73 522