

EVATOX[®] Baby



Protection

Detection

Deconta

EVATOX[®] Baby



USE

Protects the face and respiratory tracts of infants against vapors chemical agents.
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 and walk.
A feeding-bottle enables the baby to drink.
This equipment is distributed by specialized personnel (Firemen, Civil Defence).

FEATURES

Main components:
<ul style="list-style-type: none">• Flexible transparent protective wrapping for the head, shoulders and arms and waist adjustable• Ventilation unit (flow: 50l/min), supplied with lithium batteries, and air distribution hosepipe• Rigid frame supporting the blower• Feeding-bottle• Straps for infant to be carried by an adult• ABEK filter canister
CE accreditation for this equipment

PERFORMANCE

EN 14387 air tightness of canister: $> 2 \cdot 10^{-5}$ against aerosols
Storage temperature: -30°C to + 55°C
Operation life: > 10 hours.
Overpressure in the hood: 25 Pa



Réf : 140 04 051