



DECONTAMINATION UNIT BERCE



ASSEMBLY IN LESS THAN 15 MIN



3 PEOPLE



COMMERCIAL DESCRIPTION

The purpose of the UTILIS decontamination BERCE is to decontaminate the victims near disaster areas (chemical, biological or nuclear accident) in order to limit the continuation of contamination of the victims as fast as possible.

They are intended for emergency services, as part of the emergency plan, for missions of limited duration. Out of use, storage is easy and it is a low maintenance material.

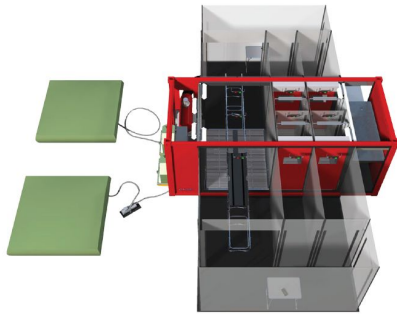
TECHNICAL DESCRIPTION

- ▶ Container on chassis type NF R17-108 class 2 including :
 - 1 shower compartment (in use) or storage compartment (in storage mode)
 - 2 technical compartments including : 1 generator, water heating system, 1 air heater, shelves and boxes for storage of small equipment
- ▶ Options :
 - Railing system with stretchers for the second line treating non-ambulatory casualties
 - 1 tent for reception area to be connected at the entry
 - 1 tent for control area to be connected at the exit

BERCE

Rapid deployment with built-in equipment for fast operation

PERFORMANCE



- ▶ Easy to deploy without lifting heavy loads
- ▶ Weight : 5000 kg
- ▶ Storage dimensions : 6400 x 2500 x 2800 mm (L x W x H)
- ▶ Deployed dimensions : 700 x 8500 x 2800 mm (L x W x H)
- ▶ Operating temperature : 0°C to +49°C
- ▶ Capacity : 80 people per hour respecting disrobing procedures
- ▶ Air flow management :: 2500 m³/h
- ▶ Vapour extraction in the shower compartment

MAIN FEATURES IN USE



- ▶ Disrobing area
- ▶ Shower area divided into 4 lines with 2 showers each
- ▶ Drying / re-dressing area
- ▶ Different possible configurations
 - 2 ambulatory casualties lines + 1 non-ambulatory casualties line
 - 4 ambulatory casualties lines



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