

Decontamination Shower EDK - 06

100216

The shower is designed for individual decontamination of people whether in protective suits, or directly to the decontamination or hygienic cleansing of the body. Shower consists of inflatable construction, cabin from transparent foil and water supplying system with nozzles, hand nozzle and hand brush.

- The single-chamber inflatable construction
- The construction contains one safety-valve for inflating and air discharge and one high pressure safety-valve
- There is a water supplying system on side walls containing 5 fixed nozzles, one hand nozzle with a flexible hose and hand brush
- Hand shower and brush can be operated from outside through integrated gloves
- The waste solution is continuously extracted by specially designed suction basket
- The compressor is used to inflate the shower quickly

Technical specifications

Decontamination shower (inflated):

- length ca. 2500 mm
- width ca. 2500 mm
- height ca. 2700 mm

Decontamination shower (packed):

- length ca. 1100 mm
- width ca. 800 mm
- height ca. 350 mm

Weight and inflation:

- Weight 56 kg
- Time of inflating - compressor 50 sec

Basic equipment:

- Decontbox water machine
- Electrical compressor
- Rubber mat

