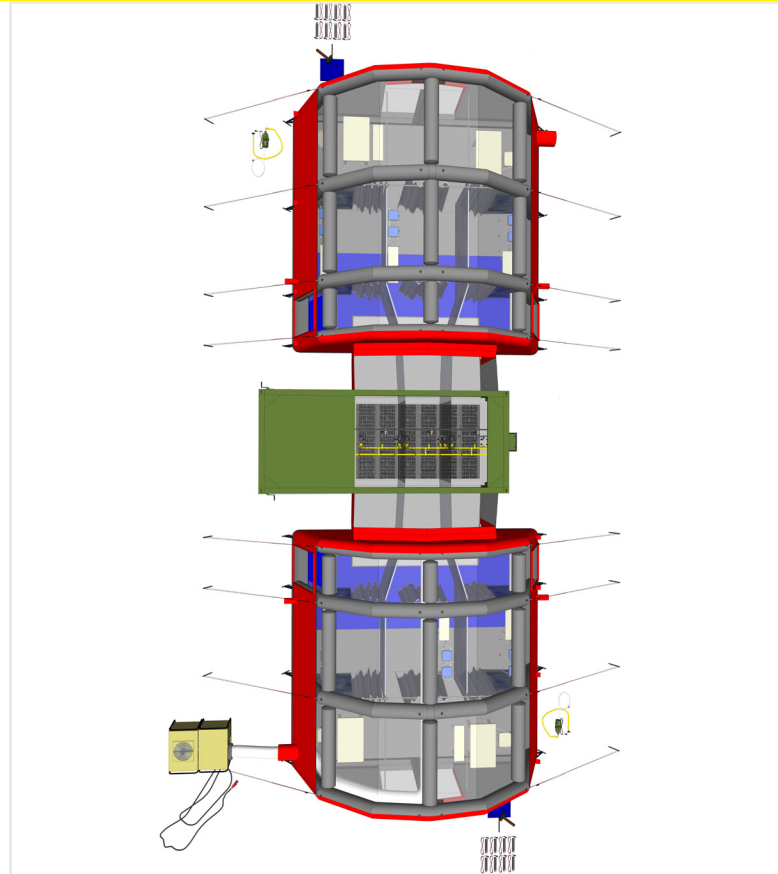


DSAP

Decontamination System for Ambulatory Persons



Benefits

- Many variations available: 2-4 shower lines
- Full gender separation
- Non-ambulatory line optionally
- Traffic light system for untrained persons

General description

The DSAP is a highly mobile, rapid response system for the safe decontamination of a large number of affected people. It is designed for efficient and easy treatment of untrained persons. The decontamination equipment is mounted on a 20 ft CSC certified container, divided into two sections. Section 1 includes a high performance shower system. In section 2 the technical modules like the generator, hot water module, the decon mixer and the electrical control cabinet are firmly installed for minimum set up time. Each shower can be operated individually. The shower process is adjustable for either 30s, 45s or 60s cycles at a water temperature from 15° to 40°C. It is completed by inflatable tents which are positioned in front and at the back of the system and fully connected to the DSAP container for undressing and dressing. Air-conditioning or heating units are available. All necessary accessories such as full LED illumination, operation signs, a traffic light system and disposable clothing are already included.

Technical data

| | |
|----------------------------------|----------------------------------|
| Dimensions container (L x W x H) | approx. 6,058 x 2,438 x 2,438 mm |
| Total weight (full) | approx. 10 t |
| Dimensions one tent (L x W x H) | approx. 5,000 x 4,000 x 2,400 mm |
| Capacity | up to 180 p/h |