



The inflatable PVC cabin is designed for cleaning, disinfecting and decontaminating protective clothing contaminated with chemical substances.

## Design

The inflatable frame is made of polyester fabric coated on both sides with Polyvinyl Chloride (PVC). The cabin features a single pneumatic chamber with two inlet/outlet air valves and one overpressure valve. The frame can be inflated by means of a pressurized air tank, an AC/DC compressor or a foot-operated pump.

Each cabin features 2 entrances/exits situated opposite each other, as well as special hand sleeves with protective gloves for carrying out decontamination and disinfection procedures from outside of the cabin. The transparent windows make sure the person inside the cabin is fully visible and allow for unobstructed and high-precision decontamination from outside. A detachable bottom section in the form of a basin is attached to the bottom tubes of the frame by means of Velcro straps, whereas a detachable foil curtain is attached with Velcro straps to the top tubes and the vertical frame elements.

The cabin's standard equipment features a sprinkler system with 8 sprinkler nozzles, with an additional handheld sprinkler gun for direct, trouble-free and high-precision application of the disinfection agent.

**Standard Equipment** – as part of the standard equipment, the decontamination cabin features the following:

- Transport bag
- Repair kit
- Set of pins and pegs.

## Optional Equipment:

- The sprinkler system can be fed with disinfectant via a high-pressure cleaner with an option for dosing the decontamination agent or via a submersible pump.
- Post-decontamination draining system.
- Clean water tank.
- Contaminated water tank.

This document is the property of Lubawa SA Ostrów Wielkopolski. It is protected by the copyright and may not be reproduced or used in any manner whatsoever without the express written permission of the owner.





# 1-SEGMENT PVC DECONTAMINATION CHAMBER



## Technical parameters

Dimensions (L x W x H)	200 x 200 x 250 [cm]
Bottom basin dimensions (internal)	150 x 150 [cm]
Bottom basin depth	approx. 10 cm
Bottom basin capacity	approx. 200 liters
Cabin dimensions in transport bag	80 x ø 50 [cm]
Weight of cabin in transport bag (incl. equipment)	approx. 35 kg
Maximum feeding capacity	12 l / min.

This document is the property of Lubawa SA Ostrów Wielkopolski. It is protected by the copyright and may not be reproduced or used in any manner whatsoever without the express written permission of the owner.

LUBAWA S.A. Staroprzygodzka 117, 63-400 Ostrów Wielkopolski

+48 607 140 930  
+48 56 699 4009

+48 62 737 5708

[www.lubawa.com.pl](http://www.lubawa.com.pl)

[export@lubawa.com.pl](mailto:export@lubawa.com.pl)