



## Motion sensitive disinfectant dispenser

Hygienic, economical, functional and practical.

This motion sensitive disinfectant dispenser, co-developed by **Venoplas** and **ulticom**, is an **innovation made in Germany**.

We have collected many years of experience and innovative detailed knowledge to develop a product which sets new standards that include hygiene, economic use, environmental compatibility and functionality.

At the same time our dispensers offer the greatest possible comfort regarding handling and maintenance. The motion sensitive disinfectant dispenser has a new and self-calibrating sensor system which works reliably and prevents accidental set-offs. The quantity of disinfectant for each use is easily measured into exact doses (1.0 ml min.). A set of batteries lasts for at least 200,000 portions (that are 184 bags of disinfectant).

The pump system in the Venoplas disinfectant dispensers guarantees exact disinfectant doses. This does not depend on the condition of the battery charge. Together with our special disinfectant bags, it is an airtight system. Drying up and microbial contamination are avoided. The dispenser does not drip or leak. All disinfectants are delivered in an airtight bag-pump-system. Even a half-full bag of disinfectant is easily removed from the dispenser without dripping or coming into contact with air or germs in the air.

Also mounting is very easy. The various recesses at the back of the casing make it possible to use any pre-existing mounting hole.

### Venoplas disinfectant dispensers are...

#### hygienic

- Without direct contact
- No microbial contamination - because of the airtight system
- Even a half-full bag of disinfectant is easily removed from the dispenser without dripping or coming into contact with the air

#### economical

- Accurate and constant dosage starting at 1.0 ml per pump
- A set of batteries lasts for at least 200,000 portions (184 bags of disinfectant)

#### functional

- The dispenser is constantly self-calibrating (depending on the environment)
- Exact doses independent of battery status
- Bags can be taken out without microbial contamination of the disinfectant

#### practical

- Various mounting holes at the back of the casing ensure easy mounting
- Easy to operate

## Specifications

- Electronic, without direct contact
- Electronic, self-calibrating
- Exact doses starting at 1.0 ml
- Airtight bag-pump-system
- Leak proof, no drops
- Easy to operate
- Battery operation
- 200,000 portions/set of batteries
- Indication window/metal lock
- Wall mounting
- H 280 x W 105 x D 108 mm
- In the following colours:
- high-grade steel design (art. 2204 204 500 99)
- white (art. 2201 204 500 99)

### The Venoplas disinfectant dispensers are available in the following colours:



high-grade steel design  
art. 2204 204 500 99

white  
art. 2201 204 500 99

### Detail oriented design:



- 1 easy mounting due to various mounting holes at the back of the casing
- 2 high-quality metal lock
- 3 battery compartment
- 4 easy to replace bag of disinfectant



### Disinfectants

#### „ESEPT®“for hygienic and surgical hand disinfection - art. 5200 204 500 99

- for disinfectant dispensers:  
art. 2204 204 500 99  
art. 2201 204 500 99
- alcoholic solution for hygienic and surgical
- hand disinfection
- for hand and skin
- ready for use
- non irritant
- spectrum: also viricidal H1N1, H5N1, NORO-virus
- exposure time: 3 ml / 30 seconds (hygienic hand disinfection)
- VAH/DGHH listed



### Venoplas S.A.

4, Rue Vieille  
9290 Diekirch  
Luxemburg

Fon: 00352 26710241  
Fax: 00352 26710242  
E-Mail: [info@venoplas.com](mailto:info@venoplas.com)