



### 1. Productname

Water Mattress 100 x 200 x 21 cm +

### 2. Product code

99045002

### 3. Colour

Please see the image



### 4. Short description

This waterbed is provided with a 7 cm foam edge on all sides, which allows easy entry and exit. A strength and urine-resistant vinyl cover encloses it all and can be ordered in the colour of your choice. Complete with heating element

### 5. Installation

Before you begin the installation, determine the location where the musical waterbed should be placed (after filling the waterbed with water, it will no longer be movable). The waterbed consists of the following components:

Optional platform (if chosen)

14 screws

1 flame-retardant and urine-resistant Bisonsyl cover

4 Velcro straps

4 foam borders

1 deflation pump

1 heating element

1 vinyl cleaner

1 liner/protective cover

1 waterbed

2 waterbed conditioners

#### 1a. Placement of the platform (optional)

Place the parts of the platform next to each other, ensuring that any recess for the patient lift is on the desired side. Once again, it is not possible to move the waterbed after it is filled. (Image 1)



Afb.1



## 1b. Installing the Bisonyl cover

Turn the cover inside out and ensure that the seams are well extended into the corners (the cover is delivered this way by Nenko to prevent unnecessary damage). Place the cover in such a way that it lies flush with the sides of the previously installed platform (if chosen).

## 1c. Placing the foam borders and heating element

Position the foam borders in the corners of the Bisonyl cover, considering the long and short sides (applicable for rectangular waterbeds). Use the 4 Velcro pieces to connect the foam borders at the corners. Now, with the help of a knife, make an incision of approximately 10 cm in the corner where you intend to place the heating element (Image 2).

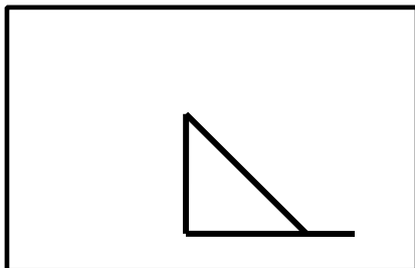


Afb.2

Thread the power cable and temperature controller of the heating element through the recently made incision, ensuring that the cable passes under the foam border (Image 3). Be cautious and only plug in the heating element after filling the waterbed.

## 1d. Installation of the protective cover (liner)

Unfold the black liner and make sure it is not inside out. The stitched corner seams should be at the bottom. Now, stretch the protective cover over the foam borders (Image 4).



Afb.4

## 1e. Installation of the waterbed

Unfold the waterbed and place it with the filling opening on the correct side. Ensure that the corners of the waterbed align with the corners of the already installed platform. In other words, the seams of the purple-colored waterbed should correspond to the corners of the protective cover (if the waterbed is not aligned correctly, it cannot be fixed after filling, and this may increase the risk of leakage).

Incorrect installation can lead to warranty issues at a later stage. Now, open the screw connection on the filling cap and remove the cap that is inside the filling cap. Pull the cap outward with a finger in the filling cap. Fill the waterbed with a garden hose (Image 5) until it reaches approximately the same height as the black border (Image 6). Add one bottle of conditioner after filling the bed.





## 1f. Bleeding and Putting into Use

For a bed with stabilization, it is necessary to bleed the air. If you have chosen 0% stabilization, it may not be essential, and you can choose not to bleed the bed, which will result in the sensation of air bubbles when rocking the bed (some users find this quite pleasant). To bleed the bed, screw the pump onto the filling cap and gently lift it upward so that the pump is the highest point of the waterbed. By using the pump, you can remove the air from the bed. Occasionally, you may need to shift some air from the other side of the bed toward the filling cap to completely eliminate air from the bed. With a new waterbed, air will still accumulate after installation, so it is necessary to repeat the bleeding process after a few weeks. Place the cap in the filling cap and then the screw cap. Press the cap back down into the waterbed and close the zipper of the Bisonyl cover. Now, plug in the heating element and set your desired temperature. Your waterbed is now ready for use.

## 1g. Temperature

**Control** You can control the temperature with the control unit attached to the heating element. It is recommended to keep it at around 28 degrees, but it is not a problem to set it to the maximum temperature. Remember that the heating is solely meant to maintain the water at a comfortable temperature, not to heat individuals lying on the bed. You should never activate the heating element with an empty waterbed, as this would void your warranty in case of a malfunction.

## 6. Maintenance

To prevent bacteria and algae formation in the waterbed, it is necessary to add a bottle of conditioner to the waterbed every 6 months, using the provided bottle. To do this, open the zipper of the Bisonyl cover and open the filling cap to add the bottle. Make sure to close it afterward. We recommend repeating this every 6 months and scheduling it in your calendar.

You can order additional conditioner bottles from Nenko. The order number is 12413. With this conditioner, we recommend adding it once a year.

Additionally, every 3 months, you should clean the surface and the space between the sides of the purple waterbed mattress with the vinyl cleaner to keep it supple and prevent leakage. Spray it lightly on the mattress and wipe it with a soft, slightly damp towel.





## 7. Warranty

Waterbed (the number on the water mattress label is needed for warranty):

1 year full warranty from Nenko, followed by decreasing coverage each year (up to a maximum of 5 years) from the manufacturer for manufacturing, construction, or material defects.

Heating element:

1 year full warranty from Nenko, followed by 1 year from the manufacturer.

The warranty becomes void if:

- The defects result from normal wear and tear, improper use, or lack of proper care.
- You cannot provide a purchase receipt and mattress number (found on the waterbed label).
- The prescribed maintenance is not performed.
- Materials other than those prescribed for maintenance are used.
- The installation, relocation, or moving of the waterbed is not carried out by an authorized dealer.

For more information, visit our website [www.nenko.com](http://www.nenko.com)

