

1. Name of the product

Nenko Interactive - Bubble tube 200 x 15 cm

2. Product code

19780095

3. Colour

As illustrated

4. Short description

Bubble units are essential in every sensory room or area. Our bubble units are:

- visually appealing due to the changing, coloured light
- soothing due to the movement of the bubbles
- relaxing due to the heat and vibration of the tube
- easy to maintain thanks to LED lighting

The bubble units are equipped with a 12 Volt transformer, LED lighting and a white, rectangular base. 15 cm diameter tube. Compatible with the NENKO interactive switch panel (to be ordered separately).

Works on the NENKO interactive switch panel (to be ordered separately).

There goes about 25-33 liters of water into this bubble tube.

5. Content

1x tube 1 x base 1 x adapter

6. Sense Stimulations

Sight

7. How to use

- Before the bubble unit can be used, it must be placed on a firm, non-slanting surface.
- Carefully unpack the bubble unit.
- Check whether the hose connection and the bubble unit are watertight by filling ½ liter of demineralized water.

8. Technical information

Dimensions bubble tube: 200 x 15 cm
Dimensions base: 43 x 35 x 12,5 cm
Power supply: 220-12V





9. Installation

The bubble unit can only be used indoors. Make sure that the bubble unit cannot be knocked over. We advise the use of a collar. Fill the tube to a maximum of 40 mm from the top edge.

Pay attention! When filling, no water must escape under the tube.

The Plexiglas tube may only be cleaned with a damp cloth (do not use any cleaning agent!) Due to evaporation of the water, it is normal to refill the tube regularly. Over time, the water may become cloudy, empty the entire tube, clean it thoroughly and refill.

Airflow regulation

There is a button on the back of the bubble unit, with this button the air volume can be determined. To reduce the bubbles, turn the knob clockwise. To increase the bubbles, turn counterclockwise. If you want to switch off the bubble unit for a longer period, turn this knob off completely.

10. Solving potential problems

Despite careful assembly and checking, it is possible that the bubble unit is not watertight. Before use, check the bubble unit for damage. The bubble unit may only be used under supervision. Check regularly that no water is running out of the bubble unit or behind the non-return valve.

The manufacturer is not liable for any water damage caused by the bubble unit.

11. Related Products (To be ordered separately)

NENKO interactive switch panel - 22009

In combination with the use of the Nenko wireless switch panel, you control the color in the room and control the bubbles of the bubble unit.



Make the Nenko bubble units, LED light tubes, light source for fiber mist, depth mirror, LED light bulb and LED strips interactive by means of this switch panel.

For more information, you can visit our website www.nenko.com