



1. Name of the product

Nenko Interactive – Bubbeltube 100 x15 cm

2. Product code

19772095

3. Colour

As pictured



4. Description

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

- visually attractive due to the changing, coloured light
- soothing by the movement of the bubbles
- relaxing due to the heat and vibration of the tube
- maintenance-friendly due to LED lighting

With LED lighting for maintenance-free use. Works on 220 volts. About 18 liters of water go into this bubble unit.

5. Included

1 x Bubbeltube

6. Sensory stimulations

See

7. Commissioning

1. Before the bubble unit can be put into use, it must be on a fixed, non-sloping surface.
2. Then carefully unpack the bubble unit.
3. By filling 1/2 liter of demineralised water, check that the hose connection and the bubble unit are waterproof.
4. Fill the tube up to a maximum of 40 mm from the top edge.
5. Please note! When filling, no water should run out from under the bubble unit.

8. Technical information

Size: 15 x 100 cm

Power supply: 220V

9. Maintenance

- The plexiglass tube should only be cleaned with a damp cloth (do not use detergent!)
- Due to evaporation of the water, it is normal to refill the tube regularly.
- Over time, the water may become cloudy, then empty the entire tube, clean it thoroughly and refill again.





- We recommend using a bubble unit pump. You simply hang the pump in the tube, put the other end (the tube) in a bucket and you turn on the pump. Be careful that you empty the bucket in time!

Air quantity control

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

10. Solving possible problems

Despite careful assembly and control, it can happen that the bubble unit is not waterproof. Before commissioning, check the bubble unit for damage. The bubble unit may only be used under supervision. Check regularly that there is no water running out of the bubble unit or behind the check valve.

The manufacturer is not liable for any water damage caused by the bubble unit. In case of complaint, please hand over the original invoice and the serial number.

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 colour 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

