

1. Name of the product

Small bubbelunit 125 x10 cm

2. Product code

19120095

3. Colour

As pictured

4. Short description

A visually appealing bubble unit for passive use. For decoration only, this sturdy, non-interactive bubble unit gradually changes color. Perfect for those who want a simple bubble unit, without too much fuss. Ideal for waiting areas and living rooms. Attractively priced. Cannot be combined with the Nenko switches.

5. Content

1x Bubbelunit

6. 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 demineralized water, check that the hose connection and the bubble unit are waterproof;
- 4. No water should leak. If this is the case, please contact us immediately;
- 5. To fill the column, use only distilled water or tap water with chlorine tablets (14311961);
- 6. To do this, plug the transformer into the tube at the back of the column;
- 7. Fill the tube to a maximum of 40 mm from the top edge;
- 8. Please note! When filling, no water should run down on the outside of the column.

LED lamps

If your LED is defective, replace it with a replacement LED. These are available from us in accessories. The LED should have a maximum power of 12V / AC 5 Watt, so as not to overload the plug transformer. The LED is preset with a slow change of RGB colors.

7. 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. Make sure you empty the bucket in time:
- To prevent water damage, we advise you to replace the non-return valve every 12 months.





Control of the air quantity

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.

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