

Disinfection

Inspire and S-mask with breathing valve

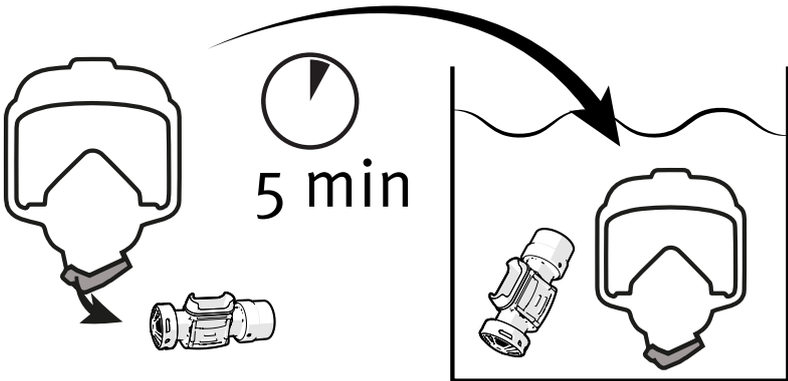
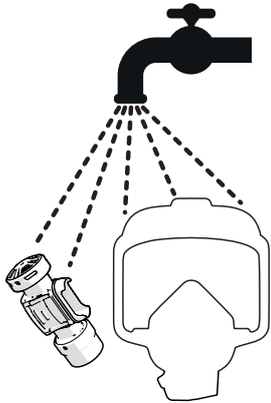
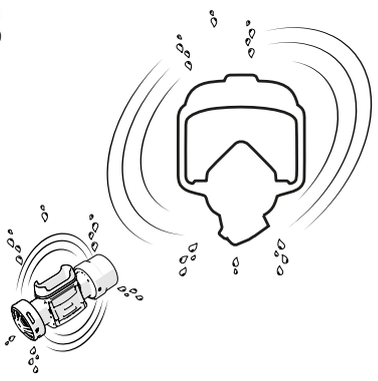
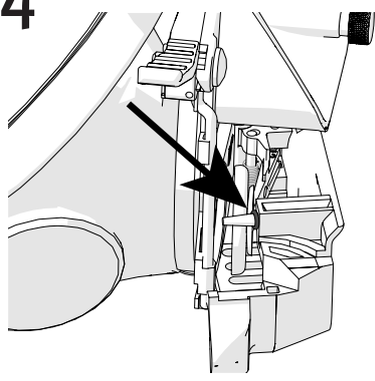
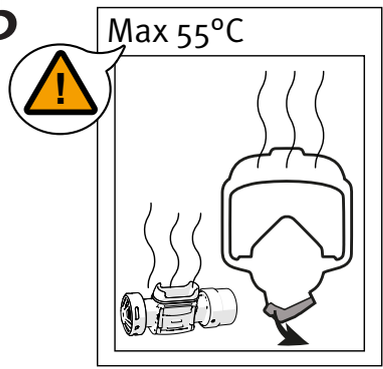


Keeps You Breathing

Important:

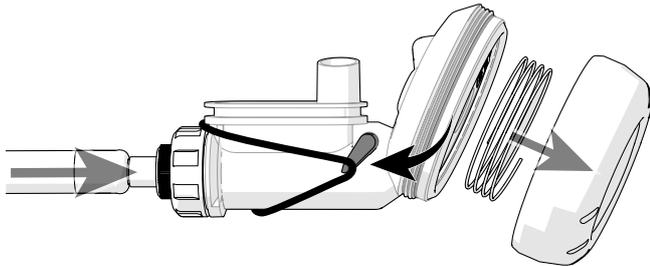
- Always start by washing the mask and breathing valve in accordance with the user manual and/or separate washing instruction.
- The mask and breathing valve must be disinfected separately.
- Use the disinfectant recommended by Interspiro.
- The Interspiro disinfectant is highly flammable, read the safety data sheet
- Make sure that there is good ventilation.
- Use the protective equipment stipulated by your organization to protect against virus exposure.

Disinfection of the mask

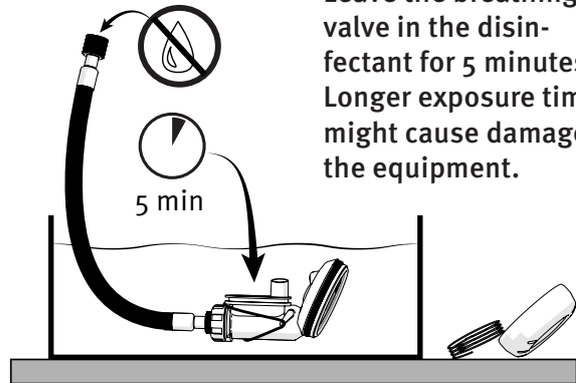
| | | |
|--|--|--|
| <p>1</p> <ul style="list-style-type: none">• If applicable, open the hatch and remove any filter adapter.• Place the mask and any filter adapter in the disinfectant, make sure that they are entirely covered.• Leave them in the disinfectant solution for 5 minutes. Longer exposure times might cause damage to the equipment.  | <p>2</p>  <ul style="list-style-type: none">• Thoroughly rinse the mask and any filter adapter in fresh water. <p>NOTE! The mask must be thoroughly rinsed in water to protect the coating on the visor.</p> | |
| <p>3</p>  <ul style="list-style-type: none">• Shake off excess water. | <p>4</p>  <ul style="list-style-type: none">• Make sure that the small red O-ring in the exhalation valve still is in place. | <p>5</p>  <ul style="list-style-type: none">• Let the parts dry, if applicable open the hatch on the mask (to make it dry better inside). A drying cabinet can be used, maximum 55 °C for 2 hours. |

Disinfection of the breathing valve

- 1**
- Attach a breathing hose to the breathing valve.
 - Close the S-breathing valve, if having a hatch version, use the O-ring (460190023) from the connection to lock the lifting arm (Inspire breathing valves are always closed when not attached to a mask).
 - Remove the cover and the positive pressure spring.



- 2**
- Put the breathing valve in the disinfectant and move it around to get disinfectant on all surfaces of the breathing valve.
 - Make sure to not get any disinfectant into the open end of the hose.



- Leave the breathing valve in the disinfectant for 5 minutes. Longer exposure times might cause damage to the equipment.

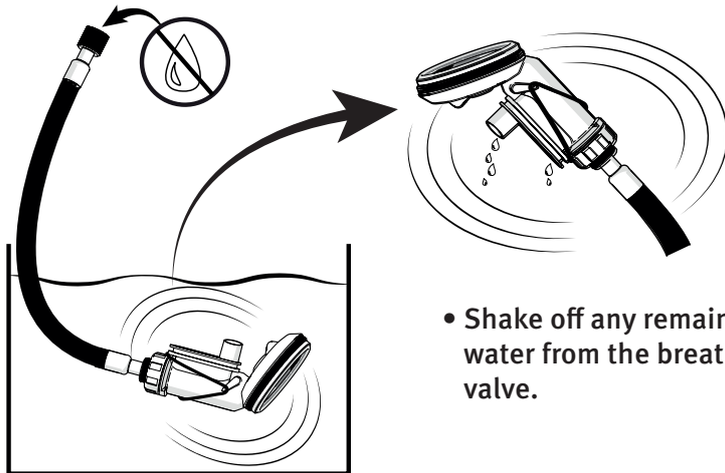
3



- Remove the breathing valve from the disinfectant and pour out any remaining disinfectant.

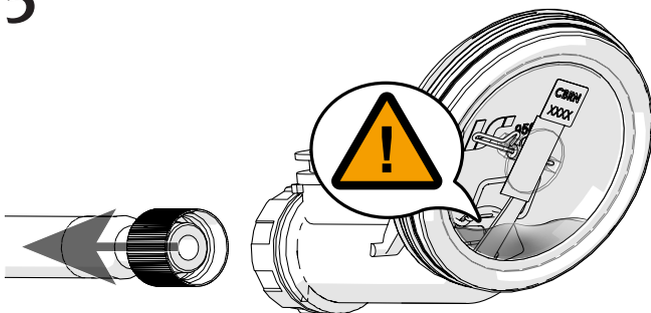
4

- Put the breathing valve in fresh water and move it around to get rid of any disinfectant residues.



- Shake off any remaining water from the breathing valve.

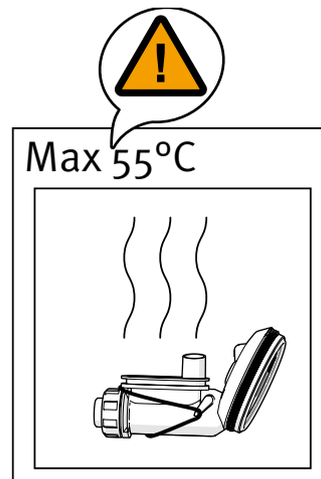
5



- Remove the breathing hose.
- Make sure there are no excess water behind the transparent diaphragm disc.

6

- Dry the breathing valve, maximum 55 °C for at least 2 hours.



- Position the breathing valve with the openings in a position which makes it easy for moisture to evaporate.

- Make sure there are no visible moisture on the breathing valve after drying. If necessary let it dry longer.