

Disinfection

Spiromatic and Divator mask with breathing valve

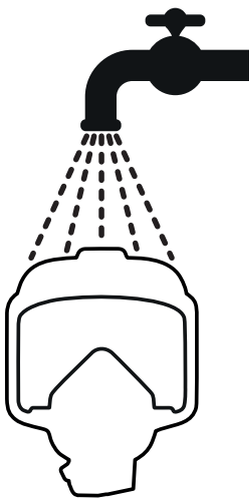
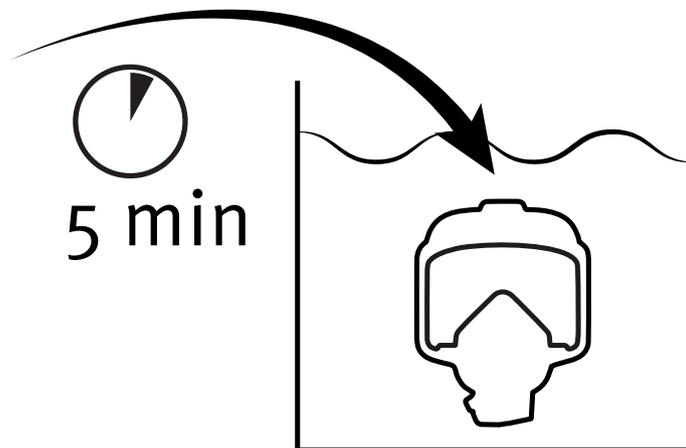


Important:

- 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

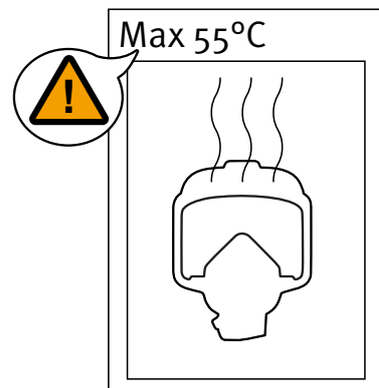
- If applicable, open the hatch on masks fitted with Divator hatch and Spirohatch.
- Place the mask in the disinfectant, make sure that the entire mask is covered.
- Leave the mask in the disinfectant solution for 5 minutes. Longer exposure times might cause damage to the equipment.



- Thoroughly rinse the mask in fresh water.



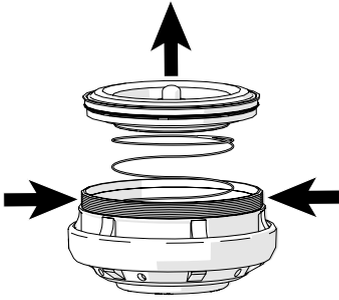
- Shake off excess water.



- Leave the mask to dry. A drying cabinet can be used, maximum 55 °C for 2 hours.

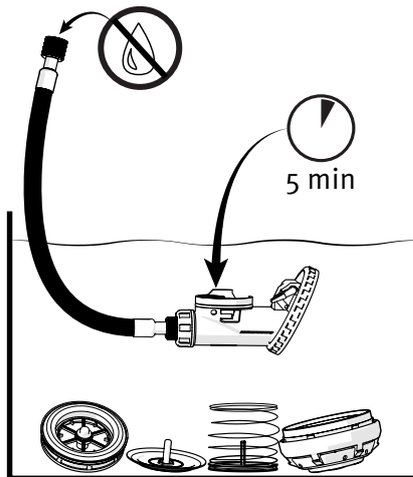
Disinfection of the breathing valve

1



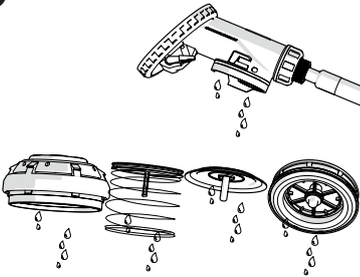
- Remove the cover from the breathing valve. Press on the threads to remove the diaphragm assembly. Remove the sealing disc and the spring with the guide disc.

2



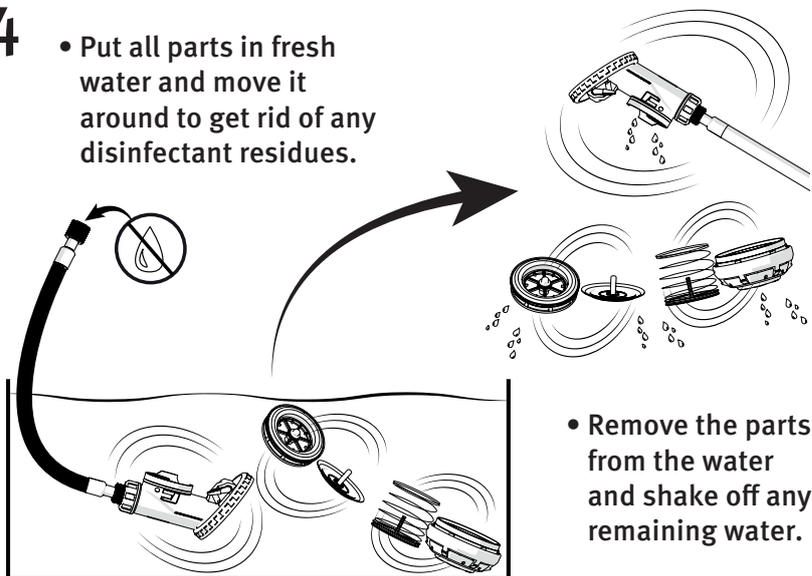
- Attach a breathing hose to the breathing valve. Make sure to not get any disinfectant into the open end of the hose.
- Put the parts in the disinfectant and move it all around to get disinfectant on all surfaces.
- Leave the parts in the disinfectant for 5 minutes. Longer exposure time might cause damage to the equipment.

3



- Remove all parts from the disinfectant and pour out any remaining disinfectant.

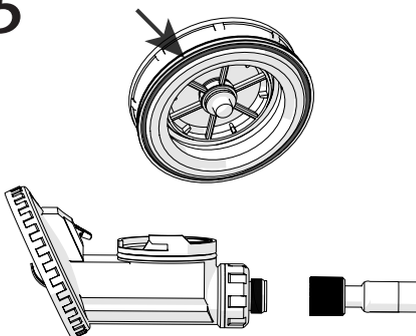
4



- Put all parts in fresh water and move it around to get rid of any disinfectant residues.

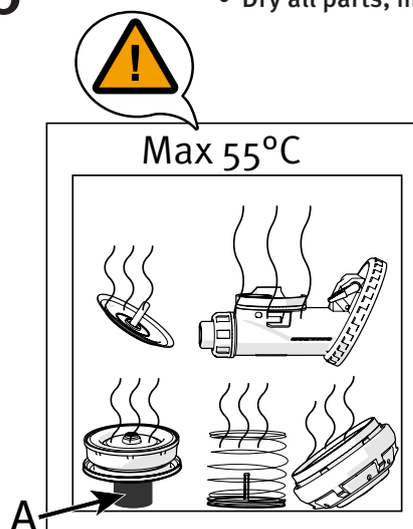
- Remove the parts from the water and shake off any remaining water.

5



- Make sure that the thin, large O-ring on the diaphragm assembly still is in place.
- Remove the breathing hose from the breathing valve.

6



- Dry all parts, maximum 55 °C for at least 2 h.

- Position the breathing valve with the openings in a position which makes it easier for the moisture to evaporate.
- The diaphragm assembly must not be flat during drying. Place it on an item (A) that keeps the diaphragm expanded to allow moisture to evaporate.
- Make sure there are no visible moisture on the breathing valve after drying. If necessary let it dry longer.