The Mediwet humidifiers are developed for oxygen therapy at hospital or at home. This type of equipment is indispensable to prevent dehydration of the mucous membranes when inhaling oxygen during an extended period of time, or at large flows. It is intended to be connected to the outlet of a wall flowmeter, a regulator flowmeter, or an oxygen concentrator.

The reusable humidifier is ergonomic, comfortable, economic, and easy to maintain:

- Reduced dimensions and weight.
- Silent as a result to a high performance diffuser.
- All components, except the diffuser, are reusable for minimum 20 autoclave cycles.
- Improved adaptation to the needs and possibilities of the user with two autoclave possibilities, depending on the material.
- Fast to assemble/disassemble.
MEDIWET 2 HUMIDIFIER

Contents:
Only sterile water

Dimensions:
Height:
190×67 Width (incl. hose nipple) ×57Ø mm

Weight:
Polysulphone version 115 g

Capacity:
200 ml of water

Consumption:
8 ml of water per hour at a flow of 10 l/min at 20 ºC

Material:
Jar autoclavable at 134 ºC:
polysulphone
Lid and outlet hose nipple:
polypropylene
Inlet nut: Chromed brass
Diffuser: Polyethylene
Hose, flat gasket: Silicone
Toric gasket: Ethylene
propylene

Outlet connection:
Tapered hose nipple for hose 6×9mm (recommended length 2m)

Cleaning:
Water, non abrasive detergent.
Never use solvents.

Disinfection:
An alcoholic solution, or other solution compatible with the material according to the disinfectant manufacturer.

Autoclave:
Polysulphone version 134 ºC
for 18 min.

Special case:
Diffuser: exchange at every cleaning – do not sterilise!

Maintenance:
Check that the humidifier is whole and air tight before use. Monthly exchange of gaskets is recommended. Exchange the diffuser when its microperforations no longer exist.

Durability:
Minimum 20 autoclave cycles under the condition that all instructions accompanying the product are adhered.

Recycling:
The product shall be recycled according to local regulations.