



Be on the dry side with Dräger WaterLock® 2

Protect your investment with our latest revelation.

Keep your anesthesia equipment up and running

When used correctly and renewed on a regular basis, WaterLock® 2 protects your investment. It prevents water from entering and damaging the sensitive gas measuring technology.

The newly developed adapter now makes changing the watertrap more simple. Once fitted, WaterLock® 2 can be replaced quickly and easily, ensuring that your anesthesia equipment is always ready for use.

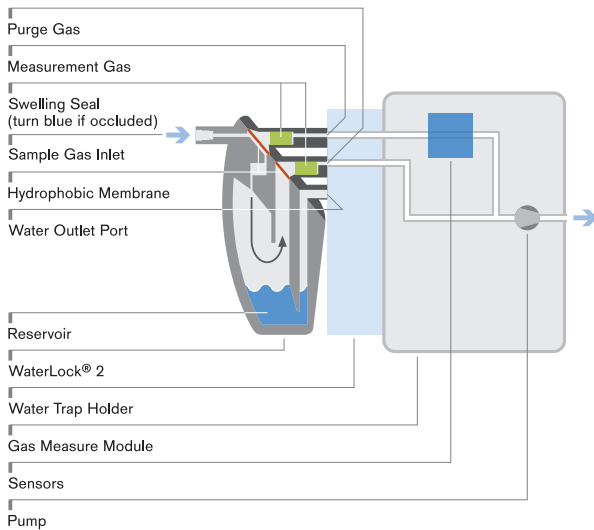


Perfect protection through new filter technology

With its Dräger developed filter technology and Goretex membrane, the WaterLock® 2 remains effective during the entire period of use. Additional protection is provided by two filter elements, which seal up and turn blue immediately upon coming into contact with water.

The watertrap's maximum service life of four weeks shall not be exceeded. Changing this accessory regularly saves on costs in the long run, as the expense of replacing the costly gas-measuring technology can be avoided.

FUNCTIONAL PRINCIPLE OF WATERLOCK® 2



Adapter for the future

Before you can use WaterLock® 2 and benefit from the associated advantages of the new watertrap, older equipment must be initially fitted with a suitable adapter. The adapter can be attached quickly and easily. After fitting the adapter, the equipment will be ready to use straight away. It is important to check that the adapter locks firmly into place when attaching it. This is the only way to avoid the risk of leakage.

By attaching the adapter, you will instantly make your equipment future-proof. You will also make your daily routine significantly more pleasant. The new click mechanism facilitates both maintenance and replacement, and allows the watertrap to be emptied easily with a syringe.



Installing the adapter in four simple steps:

1. First, attach the adapter to the top of the bracket.
2. Fold the adapter down, and lock into place.
3. Check that the adapter is correctly positioned, and fix into place with the screw.
4. Push WaterLock® 2 into the bracket until you hear it click into place.

Better safe than sorry

Regular replacement is the only way to save on costs in the long run, and to maintain proper functioning of your equipment.

Protect your investment with our recommendations.

- To prevent contamination, never operate your equipment without the watertrap.
- Record the initial date of use on the front of the watertrap.
- Replace the watertrap every four weeks.
- In the event of an error notification or the connections turning blue, replace the watertrap immediately.



- During its time of operation, the watertrap can be emptied with a syringe.
- Should alcohol, cleaning agents or disinfectants enter the inside of the watertrap, the watertrap must be replaced immediately.
- Do not wash, flush or sterilize the watertrap, or spray the O-ring with silicon.
- Avoid the use of aerosols in the respiratory system, and do not use the watertrap together with vaporized medication.

Original accessories for optimized processes

Dräger reusable and disposable accessories & consumables are designed to be used with Dräger medical equipment. In order to improve consistent operational performance and to reduce compatibility risks, Dräger not only tests the accessories which are developed to be used with the device, but also its consumable portfolio for compatibility with its medical equipment.



Flow sensor

A flow sensor is not just another accessory. The right choice can make a big difference to the performance of your ventilation equipment and the delivery of numerous key measurements. Available from Dräger both as reusable and disposable sensor.



Soda lime

Drägersorb® is specifically manufactured for clinical use during anesthesia to absorb CO₂ within the breathing system. You can choose between the disposable CLIC cartouche which can be exchanged even during surgery or soda lime available in canisters.



Breathing systems

From our wide range of reusable and disposable ventilation accessories, eg. disposable anesthesia masks, filters and breathing circuits, you are sure to find what best fits your needs and those of your patients.

HEADQUARTERS

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany

www.draeger.com

Manufacturer:
Dräger Medical GmbH
23542 Lübeck, Germany
The quality management system at
Dräger Medical GmbH is certified
according to ISO 13485, ISO 9001
and Annex II.3 of Directive
93/42/EEC (Medical devices).