

Sterile water is used in microbiology, cell culture and physico-chemistry laboratories, particularly in the preparation of culture media.

The preparation of sterile water is a time-consuming step that requires anticipation. Steriwater® is an instant water sterilization solution.

#### Instantaneous

- Reduces sterile water production time
- No need to autoclave the bottle and the water

# Easy to use

- No need to handle heavy loads and bottles
- Reduces waste

#### Ideal with instaBAG®

• Quick use of instaBAG®, bag with pre-dosed dehydrated medium

interscience

# Steriwater<sup>®</sup>, for all your sterile water needs in the laboratory

Steriwater® is a range of products dedicated to the distribution of sterile water with gravimetric dilutors, peristaltic pumps, bags with media and distribution sets. Therefore it is suitable for applications related to sterile water production in laboratories.

# Sample dilution



## Dilu**Flow® Elite**

Gravimetric dilutor

## **Tubing with filter**

Dispensing assembly with 0.2 µm filter

### insta**BAG®**

Blender bags with culture media

# Preparation of sterile water



## FlexiPump®

Dispensing pump

#### **Tubing with filter**

Dispensing assembly with 0.2 µm filter

|   | Dilu <i>Flow</i> ®<br>Dilu <i>Flow</i> ® Pro<br>Dilu <i>Flow</i> ® Elite<br>(simgle pump) | Dilu <i>Flow®</i><br>Dilu <i>Flow®</i> Pro<br>Dilu <i>Flow®</i> Elite<br>(double pump) | Flexi <i>Pump</i> ® | Flexi <i>Pump®</i> Pro |
|---|---|--|---------------------|------------------------|
| Dispensing assembly with 0.2 μm filter (GL45 - Ø 6.4 mm)          | Ref. 513 050  |  | Ref. 561 050        |                        |
| Dispensing assembly + Y with 0.2 $\mu$ m filter (GL45 - Ø 6.4 mm) |   | Ref. 513 051   |                     | Ref. 562 051           |
| Tubings for pump with 0.2 µm filter (Ø 6.4 mm)                    | Ref. 513 052  | Ref. 513 052   | Ref. 513 052        | Ref. 513 052           |
| Holder for dispensing assembly set with 0.2 µm filter             | Ref. 513 053  | Ref. 513 053   |                     |                        |

Contact us for Info | Video | Demo | Quote at info@interscience.com

