



# PURELAB<sup>®</sup> flex 4\*





#### UV Lamp 185/254 nm **ELC210**

Lifetime expectancy\*\*: 12-18 months What is purified from the water? Purifies TOC, inactivates DNA and RNA Impact of not changing? Uncontrolled bacterial contamination and TOC levels are not reduced



### **DI Pack**

**ELC214** 

**ELC216** 

**ELC145** 

Lifetime expectancy\*\*: 6 months What protection does it provide? lons Impact of not changing? Weakly bound ions are released back into the water reducing resistivity



#### **Composite Vent Filter** Lifetime expectancy\*\*: 6 months What protection does it provide? Reduces CO2 and airborne organics from entering the sealed system Impact of not changing?

Increase in airborne contaminants and potential recontamination of purified water



## Point Of Use Filter\*\*\*

Lifetime expectancy\*\*: 3 months What is purified from the water? Particulates and bacteria Impact of not changing: Potential recontamination of purified water and reduced flow rates

\* A combination of treatments and technologies produce the final water specification

\*\* Service life will depend on the application and feed water quality

\*\*\* For DNA, RNA & endotoxin specification at point of use, please use a ELC197 Biofilter

