



PURELAB® Option-Q 7/15*





DI Pack

ELC163

Lifetime expectancy**: 6 months What is purified from the water? lons Impact of not changing:

Weakly bound ions are released back into the water reducing resistivity



Composite Vent Filter

ELC136

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



Pre-Treatment

ELC140

Lifetime expectancy**: 6 months What is purified from the water? Chlorine and particulates

Impact of not changing:

Chlorine, chloramine and organics remain increasing the burden on downstream consumables which will need more frequent and expensive changes



Reverse Osmosis

ELC143

Lifetime expectancy**: 24-36 months What is purified from the water? Majority of organics and inorganics Impact of not changing:

High levels of organics and inorganics remain in the water reducing the functional life of the

Note: Replacement need technician support



UV Lamp 185 nm

ELC118

Lifetime expectancy**: 12 months What is purified from the water? Majority of organics and inorganics

Impact of not changing:

Uncontrolled bacterial contamination and TOC levels are not reduced



Point Of Use Filter***

ELC145

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**

