

Think. Inside. The. Box.

PURELAB® Option-R*



LC140 Pre-treatment *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 LC143 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 DI pack

DI Pack LC141 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



UV light LC105 Lifetime expectancy: 12 months What is purified from the water? Inactivates DNA and RNA Impact of not changing: Uncontrolled bacterial contamination



Composite Vent Filter LC136M2 Lifetime expectancy: 6 months What protection does it provide? Reduces CO, and airborne organics from entering the sealed system Impact of not changing: Increase in airborne contaminants and potential recontamination of purified

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



LC145 Point of Use Filter** Lifetime expectancy: 6 months What is purified from the water? Particulates and bacteria Impact of not changing: Potential recontamination of purified water and reduced flow rates.

** For DNA, RNA & endotoxin specification at point of use, please use a LC197Biofilter

For more information please contact your local ELGA water specialist:

(877)-315 3542

🖂 Elga.orders@veolia.com



ELGA is the global laboratory water brand name of Veolia Water Technologies. The information contained in this document is the property of VWS (UK) Ltd, trading as ELGA LabWater, and is supplied without liability for errors or omissions. © VWS (UK) Ltd. 2016 – All rights reserved. ELGA®, PURELAB® are registered trademarks of VWS (UK) Ltd.