

PURELAB® Classic DI*





DI pack

rates

Lifetime expectancy: 12 months What is purified from the water?

lons Impact of not changing:

Weakly-bound ions released back into the water



I.C134 **Point of Use Filter**

LC186

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

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

For more information please contact your local ELGA water specialist:



(877)-315 3542







PURELAB® Classic UF*





DI pack

LC186

Lifetime expectancy: 12 months What is purified from the water?

Impact of not changing:

Weakly-bound ions released back into the water



Ultra Filter

LC169

Lifetime expectancy: 24 months What is purified from the water? Bacteria and microbial by-products such as endotoxins

Impact of not changing:

Bacterial and endotoxin specification will not be maintained Reduced flow rate



Point of Use Filter**

LC134

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

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

** 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







PURELAB® Classic UV*





DI pack

LC186

Lifetime expectancy: 12 months What is purified from the water?

Impact of not changing:

Weakly-bound ions released back into the water

LC170

UV light (185nm)

Lifetime expectancy: 12 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



Point of Use Filter**

LC134

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

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

** 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







PURELAB® Classic UVF*





DI pack

LC186

Lifetime expectancy: 12 months What is purified from the water?

Impact of not changing:

Weakly-bound ions released back into the water



Ultra Filter

LC169

Lifetime expectancy: 24 months What is purified from the water? Bacteria and microbial by-products such as endotoxins

Impact of not changing:

Bacterial and endotoxin specification will not be maintained Reduced flow rate



Point of Use Filter**

LC134

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



UV light (185nm)

LC170

Lifetime expectancy: 12 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

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

** 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



