

PristineHydro®

WATER REVIVAL SYSTEM

UNDER-COUNTER

TRAVEL / PORTABLE



NEW
UC4



UC3



NEW
TP4



TP3

FILTER REPLACEMENT SCHEDULE

12-Month Filter Replacements

UC4

5 MICRON In-Line (OVERSIZED)
KDF + CARBON Drop-In



UC3

5 MICRON In-Line
KDF + CARBON Drop-In



TP4

5 MICRON In-Line
KDF + CARBON In-Line (OVERSIZED)



TP3

5 MICRON In-Line
KDF + CARBON In-Line



24-Month Filter Replacements

UC4

DEIONIZATION Drop-In
DEIONIZATION In-Line (OVERSIZED)



UC3

DEIONIZATION Drop-In
DEIONIZATION In-Line
COCONUT CARBON In-Line



TP4

DEIONIZATION In-Line
DEIONIZATION In-Line
COCONUT CARBON In-Line



TP3

DEIONIZATION In-Line
DEIONIZATION In-Line
COCONUT CARBON In-Line



36-Month Filter Replacements

UC4

REVERSE OSMOSIS In-Line (OVERSIZED)
REMINERALIZATION Drop-In



UC3

REVERSE OSMOSIS In-Line
REMINERALIZATION Drop-In
COCONUT CARBON In-Line



TP4

REVERSE OSMOSIS In-Line
REMINERALIZATION In-Line
COCONUT CARBON In-Line



TP3

REVERSE OSMOSIS In-Line
REMINERALIZATION In-Line
COCONUT CARBON In-Line



Complete Filter Replacement Kits

UC4



TP4



UC3



TP3



***NOTE:** Most customers prefer to replace filters proactively to maintain PRISTINEHYDRO® water quality standards rather than wait for complete filter component degradation. Average Service Life is based on "normal" usage and average feed water quality. Actual filter life will vary with the frequency of use, total volume produced, and, most importantly, source water quality. If you are a heavy user or your water supply is of below-average quality, you may need to replace filters more frequently. We recommend periodically checking your system's output water TDS and regularly replacing filters to maintain high system performance.