

**807276**
**Under bench RO Replacement Pre-Filter, Set of 3**
**Kit fits OASIS DP RO Under bench units 807274 & 807275**
**Kit Contains:** ATL-CARTRIDGESKITFOROASISDP

**Stage 1** 1 X 10" standard 5mU polyspun sediment filter ATL-CPP10SX5MCR  
**Stage 2** 1 X 10" standard LA granular activated carbon filter (GAC) ATL-LA10SXTS  
**Stage 3** 1 X 10" standard 5mU volatile organic compound carbon block filter ATL-CBECVOC10SX5MIC

## ROUTINE MAINTENANCE

Before performing any routine maintenance, make sure the power cord is unplugged.

Routine maintenance only refers to consumable part replacement.

We recommend routine maintenance be performed at least once every 3 months.

ELEMENT TO BE CHECKED	CHECK	FREQUENCY
Unit	Visually check integrity and conditions General cleaning Functional check	3-6 months*
Filter cartridges	Replacement (807276)	3-6 months*
AIC and AIM post-filters	Replacement (AIC 807278 & AIM 807279)	3 months*
RO Membrane	Replacement (807277)	3 years*

\* Special water conditions may require more frequent maintenance.



The PUMP, model electrical devices are powered with 220 - 240V - 50 Hz electrical current. Before performing any maintenance, make sure the power cord is unplugged.



To clean the device, do not use corrosive or acidic products or steel wool or steel brushes. Do not clean the device with direct jets of water or at high pressure.

The average filter cartridge working life varies according to use, environmental conditions, pressure, etc. In general, changes in water taste, odour and colour indicate that the cartridge requires replacement.

- A. Before opening the container, turn off water supply tap and place a container under the system to collect any water that may spill when the cartridges are removed.
- B. Release product pressure by opening a downstream tap.
- C. Open the filter housing by unscrewing the bowl from the top using the appropriate housing wrench.
- D. Remove the used cartridge.
- E. Gently clean the bowl with cold water and a soft sponge.
- F. Remove the protective film from the new cartridge.
- G. Insert the new cartridge in the bowl.
- H. Lubricate the bowl o-ring. If the o-ring appears damaged, replace it with a new o-ring and lubricate.
- I. Screw the bowl onto the head and tighten with a wrench, do not over tighten.
- J. Slowly open the main water tap.
- K. Let water flow for about 5 minutes from a tap downstream from the product before use. This also allows air purge of the product.



Using cartridges other than original ones voids the warranty.