



Reverse Osmosis Water Purification System

Designed for Drinking Water, Ice, Hot Water, and Cooking Applications

Atlas Filtri® Under-Counter Reverse Osmosis Water Purification System is designed to meet all of your drinking and cooking water requirements. Part number RE6075310

The system is designed to provide up to 50 gallons of pure water a day. In addition to the secondary faucet at the sink, the system can be connected to a refrigerator for ice and water dispensing, an under-counter ice machine, a hot water dispensing system, or all four points of use.

The system will reduce dissolved contaminants in the water supply up to 99% through the RO membrane separation process. The ultra-fine membrane removes everything larger than 0.0001-micron, filtering everything except pure water. Examples of contaminants removed are chlorine, fluoride, arsenic, aluminum, barium, cadmium, chlorides, chromium, lead, mercury and viruses.

The Dow Chemical Filmtec membrane can handle up to 2,000 PPM of TDS, influent.

The patented single-molded manifolds with three housings reduces potential leak points, making the system more efficient.

The clear sediment first stage filter gives an indication of just how dirty the water can get over months of water production.

The re-mineralization cartridge provides bottle quality water from the Reverse Osmosis system.

This alkaline enhancer cartridge improves the taste of drinking water and raises the pH by making the water less acidic.

Atlas Filtri® is driven to providing our customer with the best available products to meet specific filtration requirements. This is done by using the most advanced manufacturing and design methods. The international



Part Number: RE6075310



TW30-1812-50HR elements have been tested and certified by NSF International against NSF/ANSI Standard 58 for material requirements



Housings certified by IAPMO RT to NSF/ANSI 42, 61, 372 lead free, CSA B483.1. In compliance with drinking water regulations, USA and Canada

Replacement Parts for Reverse Osmosis System

Change filters at minimum every 12 months and membrane every 36 months



Oasis Pre-Filter Cartridges

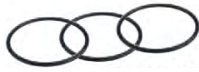
Stage 1: Sediment 5-micron filter

Stage 2: CTO Granulated Activated Carbon (GAC) filter

Stage 3: VOC/CYST 0.5-micron carbon block filter

O-ring

Three O-rings replaced on filter change-out



LubriKit+

O-ring lubricant required for a proper seal



FilterFIT

Pre-Filter Centering Device for proper alignment



Post-Inline Filter

Activated Carbon Polishing Filters



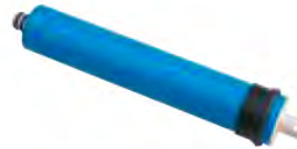
Alkaline Mineral Cartridge

Remineralization and pH adjustment post-filter



Pre-Filter Housing Wrench

Designed to Open Pre-Filter Housing for Filter Cartridge Replacement



Reverse Osmosis Membrane

Cartridge – 50 gallons per day
Change out every 36 months
MAX TDS influent 2,000 PPM

Part Number	Description	BarCode
RE7402010	RO Membrane 50 GPD – 1812S	8021647229557
RE6075221	Post Inline Activated Carbon Filter Alkaline Re-Mineralization Cartridge Pre-Filter Cartridge Kit (Quantity 3) O-ring Kit for DP TRIO (Quantity 3) LUBRIKit+ O-ring Lubricant FilterFIT Filter Cartridge Centering Device Wrench RO System DP	8021647284518

Check out more about Atlas Filtri at us.atlasfiltri.com

Atlas Filtri® is a registered trademark of ATLAS FILTRI srl. Unauthorized use of the registered trademark is prohibited. Images and context are the property of ATLAS FILTRI srl, which reserves the right to change product design and specification without prior notification.

Atlas Filtri North America LLC

1068 North Farms Road, Building 3, Wallingford, CT 06492, USA

Office +1 (203) 284-0080 - Fax +1 (203) 294-9226

email: atlasfiltrinorthamerica@atlasfiltri.com

A Company of the Atlas Filtri Group. World headquarters and production facilities located in Italy.

