

4-STAGE UNDERSINK REVERSE OSMOSIS SYSTEM

955/AL/100GPD SERIES



- Provides Up to 340L Per Day of High-Purity Water*
- 98% Rejection of All Dissolved Impurities
- High-Quality Components
- Pure and Safe Water at Your Fingertips
- ldeal for Allergy Sufferers and Those Who Prefer Fluoride-Free Water
- Single Faucet or 3:1 Faucet Options
- 10.1L Storage Tank
- Servicing Every 12 Months Starting at \$1.32 Per Day*
- 12-Month Comprehensive Warranty





4-STAGE UNDERSINK REVERSE OSMOSIS SYSTEM

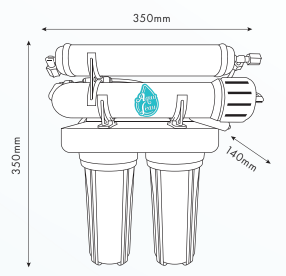
955/AL/100GPD SERIES

The Ultra High Purity 955/AL 100GPD Reverse Osmosis Undersink System features state-of-the-art technology for water purification. Conveniently installed undersink, this system efficiently removes all contaminants of concern to consumers including chlorine, pesticides, fluoride and heavy metals.

SPECIFICATIONS

955/AL RO	WEIGHT	WIDTH	DEPTH	HEIGHT
RO UNIT	TBC	350mm	140mm	350mm
S/TANK	TBC	240mm	240mm	425mm

Of all methods that purify drinking water for domestic use, the process of reverse osmosis is the most advanced, economical and effective.





HOW DOES IT WORK?

Polluted water is forced by mains water pressure through the semi-permeable membrane. Pure water molecules easily pass through the membrane while pollutants, typically larger than the membrane pore size (.0005 micron) cannot, and are instead disposed of through the drain system.

4-STAGE FILTRATION PROCESS

- **1. Sediment Pre-Filter:** Mechanical filtration removes fine sediment particles.
- **2. Carbon Pre-Filter:** Removes chlorine, pesticides, heavy metals and other organic pollutants.
- **3. Ultrafine CSM RO Membrane:** Screens to 0.0005 micron, filtering viruses, bacteria and parasites. Repels heavy metals and removes fluoride and hydrocarbons.
- **4.Carbon Post-Filter:** Final polishing filter results in superb tasting, pure water.

3:1 FAUCET OPTIONS



STANDARD FAUCET OPTIONS

