

Water For Life

7-Stage Reverse Osmosis System

- As we know, Reverse Osmosis Systems **remove Fluoride as well as all other minerals and impurities** from our water. Reverse Osmosis Filtration is the **only proven and true method** of removing fluoride in the long term.
- Optimal water for human consumption is called ALKALINE WATER. Alkaline Water refers to water with a **pH of 7 or higher**.
- The Shuttle 7-Stage Reverse Osmosis System removes Fluoride and **RAISES THE pH to 8.5 or higher**.



- **Stage One: Poly Spun Sediment Cartridge** - Replace every 6 months - \$6.00 (approx) These "Filter System Australia" series of sediment filters are compatible with most liquids and are highly effective for sediment, rust, sand, silt, and algae removal. They have an inability to grow bacterial slime. There is no centre core to restrict filter performance in the Poly Spun Sediment Cartridge.
- **Stage Two: Carbon Block Filter** - Replace every 6 months - \$15.00 (approx) The carbon block cartridge will remove any larger components and will stop chemicals from reaching the membrane. This should then prolong your membrane for a life of 3-5 years.
- **Stage Three: The Membrane** - replace every 3/5 years - \$42.00 (approx) This membrane is a 0.02 micron rating. After the water passes through the membrane it travels to the 12Ltr holding tank. We predict the production of water to be more like 60-90 Ltrs/day. This is where it will stay until you draw water from your filtration faucet on your kitchen sink.