reverse osmosis
water purification
the best investment you’ll ever make in the health and wellbeing of your family
Reduce or remove the risk with Reverse Osmosis!

Reverse Osmosis purified water is perfect for every situation that relies on the supply of ultra clean, safe water. In the home, the office, the factory... in fact, any beverage maker or outlet that needs the supply of clean, fresh tasting water needs Reverse Osmosis.

You’ll be amazed at the flavour difference it makes to drinking water, ice cubes, coffee, tea and juices, soups and sauces, baby formula. The flavour of all foods cooked in Reverse Osmosis water is greatly enhanced and is ideal for the special requirements of weight loss and low sodium diets.

Many others in your extended family and household will get the benefits! Fish in the aquarium, pets, pot plants, cut flowers and... no more gunk and longer life for steam irons and humidifiers.
Reverse Osmosis water purifiers:

- Can be wall mounted and portable or plumbed-in under sink.
- Filtered water storage tanks are available in a range of sizes.
- Choice of flow-rates.
- Booster pumps available for low pressure areas.
- All units feature a cartridge change service monitor.
- Extensive range of popular and designer faucets available.
- Extensive range of filter cartridges available.

But what is Reverse Osmosis?

Reverse Osmosis is the opposite of the natural process by which moisture is taken up by living cells. Root cells of plants, for example, have special cell walls that allow water to pass through them. In reverse osmosis, water is forced against a synthetic membrane using normal city water pressure. Only molecules of water easily diffuse through this unique membrane material and are collected as pure water on the other side. Impurities are left behind and are rinsed away to a waste drain.

Reverse Osmosis is the finest form of filtration presently known, permitting only pure water through the membrane. The actual size of a microscopic pore in the membrane is less than 5 angstrom - a single angstrom is equal to one hundred millionth of a centimetre. To put this in perspective: consider if one square foot of membrane were the size of the entire Pacific Ocean, a Reverse Osmosis pore would be roughly the size of a 5 cent coin on that ocean.

(Source: GE Infrastructure, Water and Process Technologies.)

Reverse Osmosis removes the entire spectrum of drinking water contaminants.
For more information or to inspect the range of Reverse Osmosis water purifiers, contact Aquafresh Water Purifying Systems or your Aquafresh authorised representative.

Aquafresh are business partners of RAINDANCE, manufacturers of Australian made, ESP Reverse Osmosis systems.