

HOW DOES REVERSE OSMOSIS WORK?

1st Stage - Sediment Filter
Removes visible sediment eg. sand, mud, debris
Replace annually.

2nd Stage - Granular Activated Carbon Filter - removes mostly chlorine
Replace annually.

3rd Stage - Carbon Block Filter
High density carbon removes remaining chlorine and certain heavy metals. Replace annually.



5th Stage - Taste & Odour reduction Filter. Gives water a pleasant, pure taste. Replace when taste changes.

4th Stage - Reverse Osmosis Membrane - The Heart of the system.
Replace ± every 5 years if filters are replaced annually.

±12 Litre Storage Tank
Depending on water pressure the tank can store up to 12 litres water.

MINERALS

The body needs minerals in ORGANIC form. More than 97% minerals in water are INORGANIC.

Only plants can convert INORGANIC minerals into ORGANIC minerals (through the process of photosynthesis).

Human cells reject INORGANIC minerals and deposits it in various tissues: organs, joints, bones and the circulatory system. INORGANIC minerals lead to: kidney stones, gallstones, ossification of the brain, arthritis, heart disease and hardening of the arteries!

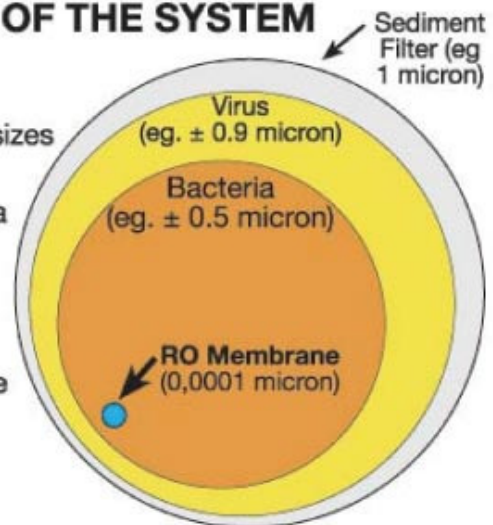
Get your minerals from where nature intended: fruit, vegetables and meat!

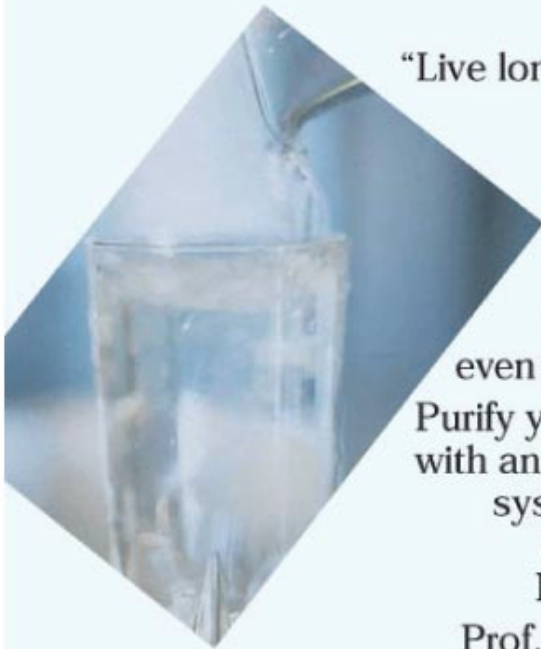
Are you littering your body with inorganic mineral deposits?

THE HEART OF THE SYSTEM

A comparison of sizes - not to scale

A virus or bacteria will pass through a 1 micron filter but cannot pass through a 0,0001 micron membrane



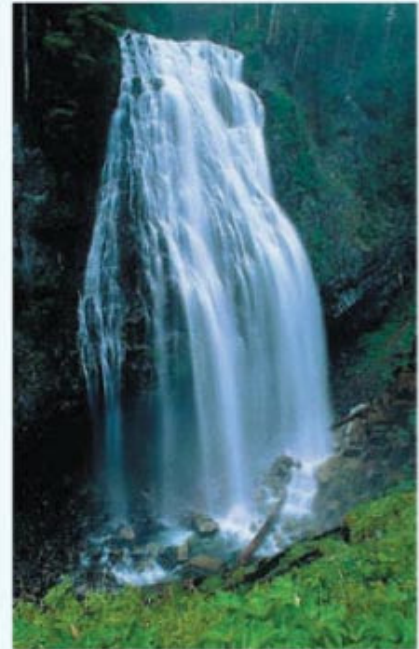


CONCLUSION

“Live longer and healthy...
and never drink
unpurified water
irrespective
whether it
originates from a
tap, a borehole or
even a mountain stream.

Purify your drinking water
with an effective purifying
system that operates
on the principle of
Reverse osmosis.”

Prof. Willem Serfontein



**DON'T DELAY. GET YOUR QUALITY
AMI WATER PURIFIER FROM:**

[CLICK HERE TO LOCATE A SUPPLIER](#)

APPLIED MEMBRANES INCORPORATED WATER PURIFIERS



Developed and manufactured in the USA
More than 20 years experience in water purification



Sole Importers and Distributors

