

Technical Specifications RO1 –200L

**Reverse Osmosis - The most widely used technology for safe, great tasting drinking water in the world today**  
**Remove the entire spectrum of drinking water contaminants.**



RO1-200L per day complete



Booster Pump if required

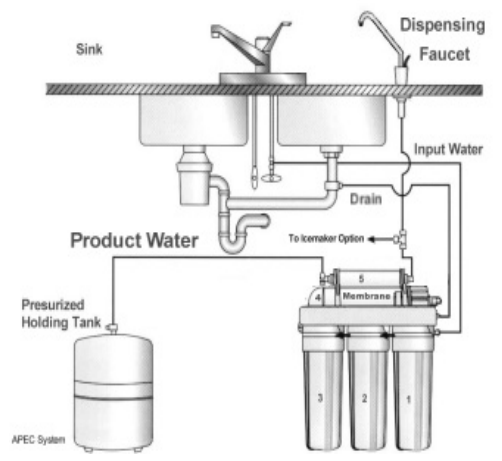
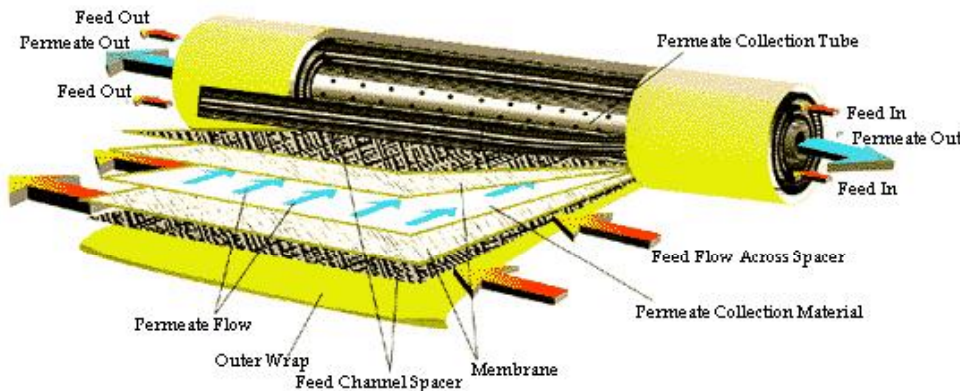


6 Stages with Bio-Ceramic Filter



Under the counter fitted Space

- Reverse Osmosis drinking water systems use advanced membrane technology, activated carbon absorption and conventional filtration to reduce the entire spectrum of contaminants that is found in water.
- Membrane technology is the only process that can remove heavy metals, such as barium, cadmium, chromium, lead and mercury, radium 226/228, selenium, chlorine salts, turbidity, fluoride, bacteria and many more found in our drinking water.



**Nimbus Water (Pty) Ltd.**  
 t/a Nimbus Water Technologies

**Johannesburg**  
 Tel (011) 395 3133  
 Fax (011) 395 3932  
 Fax 086 641 6491  
 Mobile 083 379 6996

**Pretoria**  
 Tel (012) 335 7849  
 Fax (012) 335 7849

**Production Rate; 200L P/D – Waste Production +- 30% of intake water.**  
**Operating Pressure; 4.5-10Bar. Minimum water pressure required; 3.0Bar – <3.0bar – fit booster**  
**Dimensions – System; L 37cm x H 45cm x W 20cm**  
**Dimensions – Tank 15L; L28cm x W28cm x H 35cm**  
**Weight – System; 8kg. Weight tank empty; 4kg. Tank weight 15-16kg**