ROMED 2540

The ROMED 2540 range of Reverse Osmosis units are specifically designed for the medical and pharmaceutical industries, where high quality water is required to the strictest of specifications. The ROMED 2540 units are supplied complete, built into epoxy coated steel enclosures with front access doors and external storage tanks made to customers specifications.

The ROMED 2540 units are capable of producing 40-300lts/hr of ultra pure water with a total dissolved solids of less than 5ppm.

The ROMED 2540 units come complete with all required pre filtration, high and low pressure switches, demin post filters and many other features.

The permeate water is constantly monitored by an on-line conductivity meter which will shut the plant down should the water quality be out of specification.

The ROMED 2540 units are extremely user friendly and require little attention once commissioned by our engineers and will automatically operate being controlled by level sensors fitted in the permeate tank.

Agua Africa engineers will train a member of your staff to operate and maintain the unit or we will happily maintain the unit for you on a service contract.

The ROMED 2540 units are installed in major hospitals and pharmaceutical manufacturing organization around South Africa and Africa and are guaranteed to take care of all your ultra pure water requirements.







AGUA AFRICA Engineering, Filtration, Biotechnology, Analytical, Control