

The **STREAMLINE®** range of **FILTERPLUS®** Reverse Osmosis systems, include our 1,000GPD system. Available with either 10inch or 20inch pre-filters.

- Reverse Osmosis Water Filtration System for economical and efficient filtration
- DI Filtration (optional extra) for Zero PPM filtered water
- Prefiltration to extend life of membranes
- Robust Stainless Board with Stainless Membrane casing
- Auto water Shut off system
- Pressure gauge and waste adjustment valve for flow control and backwash operation

Specifications	
Specification	1000GPD-M-20
Sediment & Carbon Filters	20"-5micron
Membrane Type	4040
Plumbing	1/2" type
Permate Water Flow (Lpm)	1.8
Maximum Pressure	150psi
Optimum Pressure	40psi
Pure Water Production	2LPM
Waste Water Production	3LPM

Water Ratio (Pure : Waste) 60:40

240v required for Water Transfer pump

Dimensions:

120cm (w) x 120cm (d) x 130cm (h)

Caution

- Should not be stored in direct sunlight
- The ideal storage temperature range is 5 to 15

On average, water production readings are doubled when system is boosted. e.g 2LPM becomes 4LPM of pure water.

