

## Spectrum WW Membrane

Cost effective, low energy RO membrane



- On-demand purified water
- Up to 8,350 litres per day
- 98.5% salt rejection rate
- Fibreglass wrapped, robust construction

For uncompromised water quality on a budget, the WW-4040 and WW-4021 membranes deliver excellent levels of quality and performance.

Constructed from thin film composite polyamide, with a fibreglass wrap. With rejection rates of 98.5% the WW range meets the performance of industry recognised pure water production membranes whilst competing in price with entry level products.

Example applications include window cleaning, boiler feed and plating baths

<b>WW Membrane Specification</b>	
Max operating temp	45°C
Max operating pressure	40 bar
Max feed TDS	2000 mg/litre
Salt rejection	98.5%
Feed pressure	6.9 bar
Chlorine / Chloramine Tolerance	<0.1mg/l free chlorine
pH continuous operation	3-10
pH short term cleaning (30 mins)	2-12
Max feed silt density index	5.5

See this product on our website <https://www.bqclean.co.uk/product/spectrum-ww-membrane/>