

Morgan Water Engineering
0208 428 9310
Email: morganwater@ntlworld.com

Neptune 15M

Neptune 10T & 10M



Water Saving Softeners

Use up to **40% less water** than a standard metered softener and even **bigger savings** over time based softeners.

Water Saving Softeners

Reduce water usage on typical softeners by **40%**

Each cycle of the softener has been optimised to reduce water usage and these softeners meet the requirements for water efficiency as defined by the code for sustainable homes.

The **Water Saving** softeners are specifically designed to meet the requirements of the UK home. Increasingly water usage is an important factor when choosing which softener to purchase. Water saving softeners give the same performance of conventional softeners but every detail has designed to **save** as much water as possible



Water Softeners:

- **Save** money on **energy** bills (**24% Saving**)¹
- Eliminate expensive maintenance bills
- Remove traces of scale in the shower, bath or sink – scale can give **75% reduction** in flow in 18 months¹
- Give your skin a silky clean feeling
- Make your laundry feel softer and look brighter
- **Reduce** the high cost of **soap** and detergents (**50% Saving**)¹

Compact, fitting under modern sinks, specially designed to fit even the smallest gaps, but still have a high capacity

Stylish, fitting equally well into any utility room or kitchen

Advanced, efficient and quiet and simple to use

Designed to be simple to use

Versatile, 2 models for any size of household



Model (Metered)	10 litre	15 litre
Size (w x h x d)	275 x 530 x 460 mm	275 x 665 x 460 mm
Water between regenerations at 300ppm hardness	1667 litres	2500 litres
Water used in regeneration	Average approx 10 l/day ²	Average approx 10 l/day ³
Water Area type	Moderately hard	Very hard
Household	1-3 people	Hard 4+ , very hard 1-3 people
Average Flow	800 l/hr	1200 l/hr
Maximum Flow	2500 l/hr	
Connections	Inlet/outlet/drain 3/4", overflow 1/2"	

¹ WQRF study, Battelle Memorial Institute, 2011

² based on 2 people using 120 l/day at 300 mg/l hardness

³ based on 4 people using 120 l/day at 300 mg/l hardness