



## High Flow Softeners

**High performance** softener with large internal bore giving a **35% increase in flow**

## High Flow Softeners

These high flow softeners use a **metered high performance** valve with large internal bore and large inlet/outlet connections, good quality resin and a large diameter vessel.

A **35% increase in flow** compared to a standard domestic softener can be achieved.

These **high flow** softeners are ideal for mains pressure, Combi and **Megaflo** boilers.

They are perfect for situations where there is need for a high instantaneous flow such as power showers or multi bathroom houses.

Flow rates of over **65 l/min** are achieved with no loss in performance. Use 22mm pipe in place of flexible hoses to achieve highest flow rates.



## Water Softeners:

- **Save** money on **energy** bills (**24% Saving**)<sup>1</sup>
- Eliminate expensive maintenance bills
- Remove traces of scale in the shower, bath or sink – scale can give **75% reduction** in flow in 18 months<sup>1</sup>
- 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**)<sup>1</sup>

**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 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	4000 l/hr	
Connections	Inlet/outlet 1", drain 3/4", overflow 1/2"	

<sup>1</sup> WQRF study, Battelle Memorial Institute, 2011

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

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