

## FEATURES

- 18 L capacity
- Produces supply of silky feeling, soft water
- Full automated and metered – only regenerates when required
- Improves hot water and heating system efficiency
- Designed to use the exact amount of salt
- Prolongs the life of household water appliances
- High flow rate capabilities
- Suitable for all plumbing systems
- Learns and remembers water usages
- Soft water rinses clean away with no scum – even after shaving
- Eliminates scale around taps and stains in baths and basins
- Glasses and dishes sparkle and shine
- Ergonomically designed, stylish unit
- Easy to understand smart electronics
- Tried and tested for reliability and durability

## RS PRO Metered ‘Midi’ Electric Water Softener, 900 x 330 x 470mm

RS Stock No: 195-2189



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

## Water Softeners

### Product Description

Medium sized, Midi metered water softener is designed to meet the demands of households. The energy saving units are suitable for all types of plumbing systems. Less salt and water are used as the metered, automatic unit only regenerates when necessary.

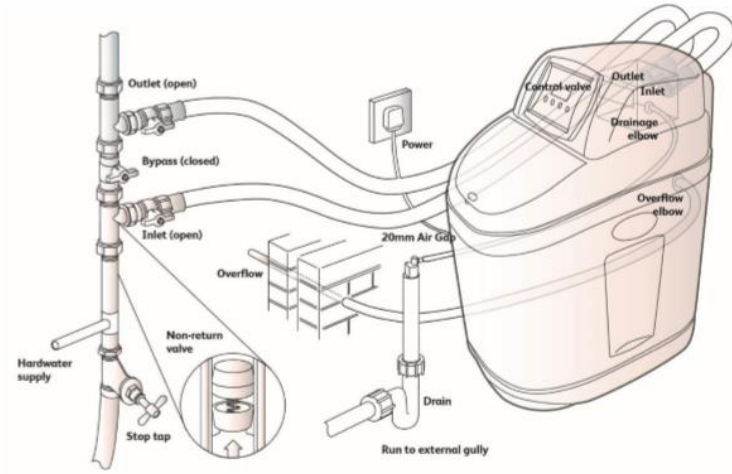
Easy to operate electronics require little programming – simply adjust the water hardness level if needed. This durable water softener also features a stylish cabinet and hood, producing an endless supply of softened water.

### Specifications

<b>Litres</b>	18
<b>Electric</b>	Yes
<b>Plug Type</b>	Type G - British 3-pin
<b>Mass</b>	2.8 kg
<b>Dimensions</b>	900 x 330 x 470 mm

### Compatible Installation Kits

Water Softener Installation 15 mm Valves Kit	RS stock no: 195-2197
Water Softener Installation 22 mm Valves Kit	RS stock no: 195-2199



## Dimensions

	CALSOFT MINI	CALSOFT MIDI	CALSOFT MAXI
A	470mm	470mm	470mm
B	660mm	900mm	1100mm
C	330mm	330mm	330mm

Please note these dimensions are approximations and should be checked depending where the installation will be carried out i.e. in a confined area. Dimensions do not include pipework dimensions

