

**Product Description**: Water softeners are typically used for removing calcium carbonate, manganese, iron and hardness from water sources and are regenerated by brine solutions. The treated water is soft and non scaling/staining. Commercial systems are available in single or twin (duplex) models and domestic units are available in cabinet style models.

## **Specifications**

0)

Туре	Automatic Water Softener	
Description	Self standing pressure vessel (blue) with top mounted valve and separate brine tank (black)	
Capacity	102,000 litres at 100 mg/l hardness	
Media Tank	21" (53cm) x 62" (157cm) wound fibreglass pressure vessel	
Resin Capacity	175 litres of fine mesh cation resin	
Control Valve	Fleck 3150 electronic 5 stage regeneration fully adjustable functions Microprocessor control	
Brine Tank	24" (61cm) x 50" (132cm) with lid	
Flow Rate	Continuous Peak	170 litres per minute 200 litres per minute
Pressure	Maximum Minimum	600 kpa (85psi) 175 kpa (25psi)
Pipe Sizes	Inlet/outlet Drain	2" (50mm) 1" (25mm)
Salt Usage	20kg per regeneration	
Voltage	240 volts with 24 volts step down transformer	

Note: Product specifications are a guide only and can change without notice.

## Waterways Products (Aust) Pty Ltd

23 Aldershot Road, Lonsdale SA 5160 PO Box 443 Lonsdale DC SA 5160 Telephone 08 8186 0189 Facsimile 08 8382 7488 Email: enquiries@waterwaysproducts.com www.waterwaysproducts.com



The second se

Est·1987 Australian Owned & Operated

マジャイト