



Product Description: Carbon filters are use for water clarification (colour removal), bacterial capture/retention, chlorine removal and odour/taste removal. Carbon must be backwashed regularly to reduce the risk of bio-fouling occurring. Carbon filters don't cope well with sediment loads, it's therefore common to have a mixed bed filter installed prior to handle this.

Specifications

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Туре	Automatic Carbon Filter	
Description	Self standing pressure vessel (blue) with top mounted valve	
Media Tank	21" (53cm) x 62" (157cm) wound fibreglass pressure vessel	
Media	125kg of carbon	
Control Valve	Fleck 3150 5 stage regeneration Industrial valve Microprocessor backwash control	
Flow Rate	Continuous Peak	160 litres per minute 185 litres per minute
Pressure	Maximum Minimum	600 kpa (85psi) 175 kpa (25psi)
Pipe Sizes	Inlet/outlet Drain	2" (50mm) 1" (25mm)
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