Product Data Sheet



Filter Cartridges for Jumbo Filter Housings & Systems

A wide range of filter cartridges are available for use in Jumbo single and twin systems to suit all applications. Single Jumbo systems provide an economic solution. Twin Jumbo systems provide more comprehensive filtration as water is filtered twice; through a primary sediment pre filter stage followed by secondary carbon filtration. Depth style filters provide superior filtration as contaminants are captured within the depth of filter media. Depth filter cartridges such as Polyspun Sediment and Fibron Carbon block filters are designed for mains pressure applications. Pleated filter cartridges such as Pleated Sediment and Pleated Carbon filters are designed for lower pressure applications including rainwater tanks. Filter cartridges are available in a range of micron ratings (porosity) to suit your application.

Polyspun Sediment Cartridges

Polyspun sediment cartridges are effective in the removal of dirt, rust, sand, silt and other particles.

Polyspun cartridges are a depth media filter requiring mains pressure for operation. Made from spun polypropylene Polyspun filter cartridges provides premium filtration performance.



Pleated Sediment Cartridges

Pleated sediment cartridges are designed for sediment reduction in low pressure applications such as non mains or rainwater tank supply. Made from polypropylene these filters have a low pressure drop and are ideal prefilters.



Fibron Carbon Block Cartridges

Fibron cartridges are molded blocks of activated carbon and synthetic fibres formed into a depth media for premium filtration performance. These cartridges can used in single or twin systems and are highly effective at reducing sediment, chlorine, taste & odour.



Pleated Carbon Cartridges

Pleated carbon cartridges offer unique filtration of sediment, chlorine. taste & odour. Ideal for low pressure rainwater tank filtration for point of use or whole house applications.



Product Data Sheet



Specification	IS				
BWT CODE	Description	Dimensions	Micron Rating nominal.	Flow Rate	Application
Jumbo Polys	pun Sediment Cartridges				
PS1W	BWT 10" Jumbo Polyspun sediment cartridge – 1 micron	252mm (H) x 114mm (W)	1 micron	<30lpm	Mains water
PS5W	BWT 10" Jumbo Polyspun Sediment Cartridge – 5 micron	252mm (H) x 114mm (W)	5 micron	<30lpm	Mains water
PS10W	BWT 10" Jumbo Polyspun Sediment - 10 micron	252mm (H) x 114mm (W)	10 micron	<30lpm	Mains water
PS20W	BWT 10" Jumbo Polyspun Sediment cartridge – 20 micron	254mm (H) x 114mm (W)	20 micron	<30lpm	Mains water
PS5W20	BWT 20" Jumbo Polyspun Sediment cartridge – 5 micron	508mm (H) x 114mm (W)	5 micron	<50lpm	Mains water
PS20W20	BWT 20" Jumbo Polyspun Sediment cartridge – 20 micron	508mm (H) x 114mm (W)	20 micron	<50lpm	Mains water
PS50W20	BWT 20" Jumbo Polyspun Sediment Cartridge – 50 micron	508mm (H) x 114mm (W)	50 micron	<50lpm	Mains water
Jumbo Pleat	ed Sediment Cartridges				
PL5W	BWT 10" Jumbo Pleated sediment cartridge – 5 micron	245mm (H) x 114mm (W)	5 micron	<30lpm	Rain water
PL5W20	BWT 20" Jumbo pleated sediment cartridge – 5 micron	504mm(H) x 114mm (W)	5 micron	<50lpm	Rain water
PL10W	BWT 10" Jumbo Pleated sediment cartridge – 10 micron	245mm (H) x 114mm (W)	10 micron	<30lpm	Rain water
PL10W20	BWT 20" Jumbo Pleated sediment cartridge – 10 micron	504mm (H) x 114mm (W)	10 micron	<50lpm	Rain water
Jumbo Carbo	on Cartridges				
CB10W10	BWT 20" Jumbo Carbon block – 10 micron	250mm (H) x 114mm (W)	10 micron	<20lpm	Mains water
CB10W20	BWT 20" Jumbo Carbon block - 10 micron	504mm (H) x 114mm (W)	10 micron	<30lpm	Mains water
FB5W	BWT 10" Jumbo Fibron carbon block - 5 micron high capacity	248mm (H) x 114mm (W)	5 micron	<20lpm	Mains water
FB5W20	BWT 20" Jumbo Fibron carbon block - 5 micron high capacity.	508mm (H) x 114mm (W)	5 micron	<40lpm	Mains water
Jumbo Pleat	ed Carbon Cartridges				
CP10W	BWT 10" Jumbo pleated carbon – 10 micron	245mm (H) x 114 (W)	10 micron	<30lpm	Rain water
CP10W20	BWT 20" Jumbo pleated carbon cartridge – 10 micron.	504mm (H) x 114mm (W)	10 micron	<50lpm	Rain water