

Product Description: Mixed bed filters are used for sediment removal over a wide range of flow rates. Due to a much larger surface area and the ability to be backwashed the dirt holding/handling capability of a mixed bed filter is far superior to cartridges. The beds can be made up of different filtering sands and filtration media.

Specifications

Automatic Mixe	d Bed Filter
Self standing pressure vessel (blue) with top mounted valve	
21" (51cm) x 62 wound fibreglas	." (157cm) ss pressure vessel
160kg of mixed Sand, anthracit	
Fleck 2850 3 stage regeneration Industrial valve Microprocessor backwash control	
Continuous Peak	100 litres per minute 125 litres per minute
Maximum Minimum	600 kpa (85psi) 175 kpa (25psi)
Inlet/outlet Drain	1 1/2" (40mm) 1" (25mm)
240 volts with 24 volts step down transformer	
	Self standing pr mounted valve 21" (51cm) x 62 wound fibreglas 160kg of mixed Sand, anthracit Fleck 2850 3 sta Industrial valve Microprocessor Continuous Peak Maximum Minimum Inlet/outlet Drain

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

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