

3672·3150Mixed Bed Filter

Commercial Automatic

WATERWAYS

Quality ways with water

x.7981

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

| • | | |
|---------------|--|--|
| Туре | Automatic Mixed Bed Filter | |
| Description | Self standing pressure vessel (blue) with top mounted valve | |
| Media Tank | 36" (91cm) x 72" (183cm) wound fibreglass pressure vessel | |
| Media | 600kg of mixed media Sand, anthracite and gravels | |
| Control Valve | Fleck 3150 5 stage regeneration Industrial valve Microprocessor backwash control | |
| Flow Rate | Continuous Peak | 300 litres per minute 325 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