

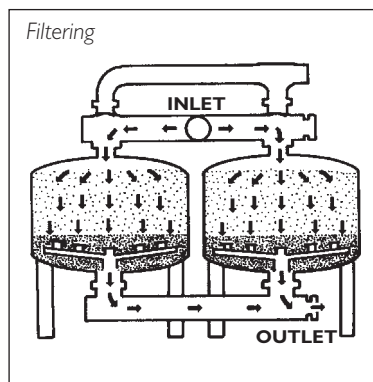
### Application

Vertical stainless steel sand media filters, designed for large commercial irrigation systems where a high quality of filtration is required.

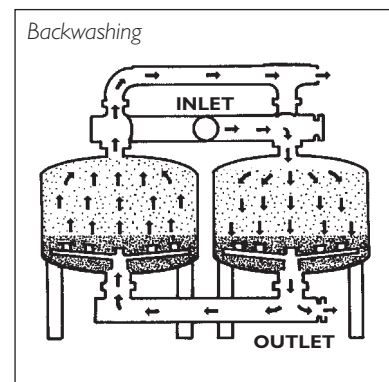
- Available as manifolded kits to filter a wide range of flows.
- Kits can be further manifolded when higher flow rates are required.
- Constructed of durable stainless steel to provide a lifetime of service.
- Unique 'flow balanced' under-drain designed for trouble-free operation.
- Ensures even water distribution during filtration and backwash.
- Multiple stainless steel under-drain inlets with V-shaped slots help reduce particle entrapment.
- Station includes tanks, inlet and outlet manifold, backwash valves, associated manifold fittings, back-up strainer; manifold supports, hydraulic control assembly. Not included are; solenoids, controller, media, PD switch, controller support bracket, back wash line and associated fittings, air release valve.



The key to trouble free irrigation. Vertical, stainless steel sand media filters, available in a range of models and flows to suit most applications.



The under drain inlets are evenly placed beneath the sand media bed and provide for uniform 'lift' during backwash, as well as uniform through-flow during filtration.



This 'lift' creates rapid mobilisation of the sand bed, enabling shorter backwash cycles, less backwash disposal and energy cost savings.