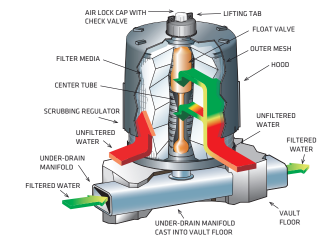
StormFilter™

Siphon-actuated filtration.

Our stormwater treatment filtration devices have been developed to remove an array of contaminants, including sediment, heavy metals and nutrients to meet the most stringent regulatory authority requirements.

The Stormwater Management StormFilter[™] cleans stormwater through a patented passive filtration system, effectively removing pollutants to meet the most stringent regulatory requirements. Easy to install and maintain, with proven performance over time, the StormFilter[™] contains rechargeable, media-filled cartridges that remove a variety of pollutants, such as sediments, oil and grease, metals, organics, and nutrients. These systems come in variable configurations to match local conditions and come with prolonged maintenance periods to ensure long-term performance and reduce operating costs.



Key Benefits

Easy maintenance and low life cycle costs.

Can be configured in any drainage structure.

Customised media options including ZPG, Perlite, Zeolite and GAC target TSS, phosphorus, heavy metals, and hydrocarbons.

Multiple cartridge heights give design solutions for site restraints.

High Sediment Removal



Maintenance

- Every 1-3 years on average.
- Cartridge Exchange Service.
- Lifetime warranty on StormFilter[™] cartridges (conditions apply).

Approvals

- ARC TP10 approval for removal of greater than 75 percent TSS.
- Auckland Council Approved for use on Public and Private Sites.
- Christchurch City Council Approved for use on Public and Private Sites.
- ✓ Washington approval and NJDEP.

Superior Hydraulics

Multiple cartridge heights give design solutions for site restraints.

