

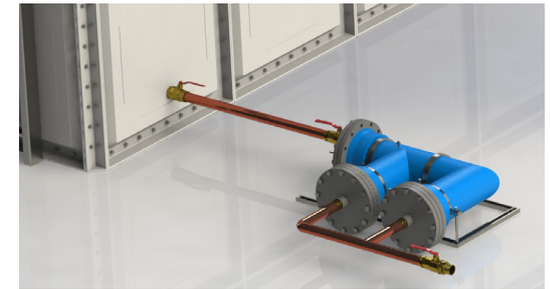
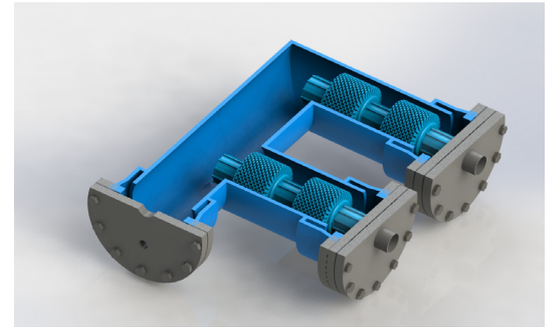
Inline Disc Filter System Introduction

The Inline Disc Filter System, is a plug and play, pre-assembled unit. It can be installed quickly, on site and begins working immediately. The unique nature of the disc components, enables filtration levels to be customised to suit the user's requirement, therefore providing the optimum filtration that is required. Our filter disc suction filter technology is 200 times more effective than conventional mesh screens. As standard the filter is set up to operate at a filtration level of 1000 microns.

The Inline Disc Filter is simple to maintain, and because it is installed externally to the tank, the tank does not need to be drained to get access to the filter. The unique filter components simply lift out of the system and can be cleaned by running a finger across the discs with flowing water. No chemicals and no specialist equipment required.

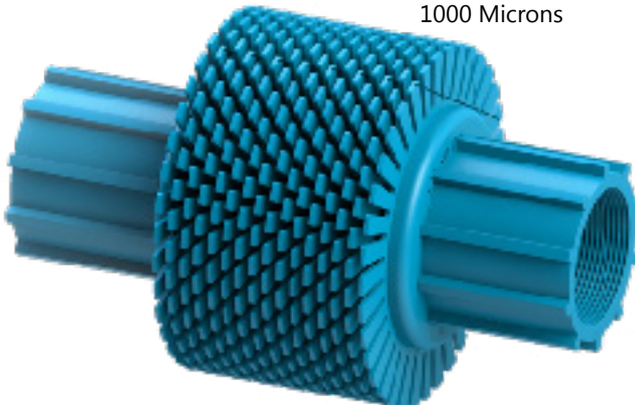
The nature of the Inline Disc Filter System is that it is completely modular, in its construction, allowing multiple filters to be linked together to meet increased filtration demands. The unit is manufactured from PE, which is corrosion resistant. The system can accommodate various flow rates

An exceptional product to meet your rainwater harvesting filtration needs.



Products supplied

1000 Microns



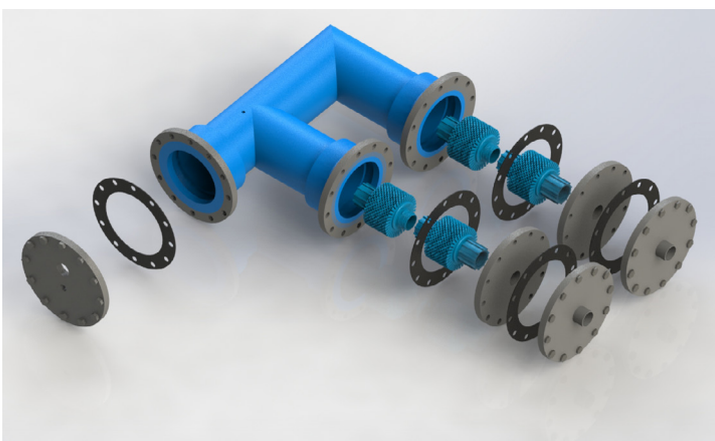
- Lightweight PE construction
- Extremely strong and durable.
- Simple to Maintain
- Operates using gravity feed
- No moving mechanical parts
- Requires No Power

Unique Design

- Results in high flow area whilst maintaining exceptional structural rigidity.

Conventional filter screens offer limited resistance to blocking due to their relatively small screen surface area. Many pumps are operated without the inclusion of any inlet filter screen, this ultimately leads to the premature failure of the pump or downstream system due to the ingress of undesirable debris. this would mean the rainwater system would not comply with British Standards 358515, which must have a fitted water inlet. The Inline Disc Filter System eliminates this.

The structure of the discs create an elliptical flow. This prevents the risk of vortexing, which can be detrimental to pump failure. Not only will the Inline Disc Filter clean your harvested rainwater to 1000 microns, but also increase the lifecycle of the whole system.



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