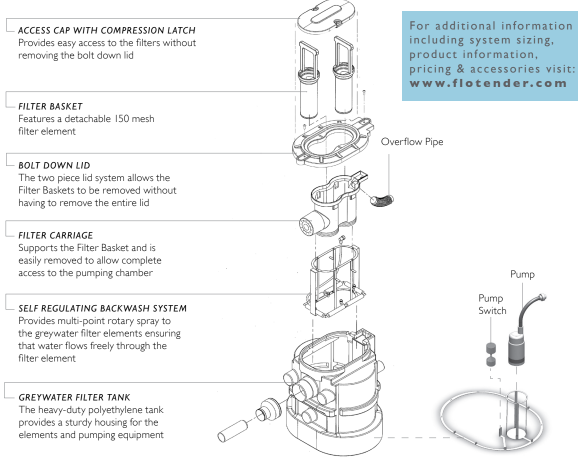


## ONE CONCEPT. THREE SIZES

Each of Flotender's three series of Greywater Filters contain the same components: the Access Cap, Filter Baskets, Bolt Down Lid, Filter Carriage, Spray Ring, High Pressure Pump, Pump Switch and the Polyethylene Housing. Certain specifications vary by model, but the mechanics and engineering remain constant. Precise greywater filtration, expandable surge capacity, automated operation and high pressure pumping are just a few of the many design and installation advantages unique to the Flotender Greywater Filter.



Patent Pending

including system sizing, product information, pricing & accessories visit: www.flotender.com

**Greywater Filtration Systems** for Landscape Irrigation

RESIDENTIAL COMMERCIAL



## Shower & Bathtub A standard shower emits 25 gallons of water per use, while a bathtub averages 50 gallons per use. A daily source of greywater, the shower & bathtub have the potential to be the most significant source of greywater for the Flotender System.

Rainwater Stored rainwater easily interconnects with the Flotender Greywater Filter providing a supplemental source of irrigation water.

**Bathroom Sinks** Multiple bathroom sinks can be connected to a Flotender Greywater

Washing Machines At approx. 25 gallons per load, the washing machine is an excellent source for greywater which can be reused in landscape irrigation.

Flotender Greywater Filter The Flotender Greywater Filter effectively filters out all debris from the greywater then immediately pumps it out to irrigate the landscape.

Lawn Irrigation A sub-surface drip irrigation can be installed below the lawn for water-saving irrigation.

4

2 3

> Plant Irrigation Sub-surface or above ground drip irrigation can be used to irrigate plantings.



A Greywater Emitting Fixture is Used



Advanced Filtration **Removes Debris** From Greywater



**Built-In High-Pressure Pump Pressurizes Greywater For Irrigation** 



Debris-Free Greywater is Delivered to Landscape via Drip Irrigation

The Flotender Greywater Filter can be integrated into a variety of different custom system configurations aside from the simple system illustrated above. Visit www.flotender.com for details and specific system information.