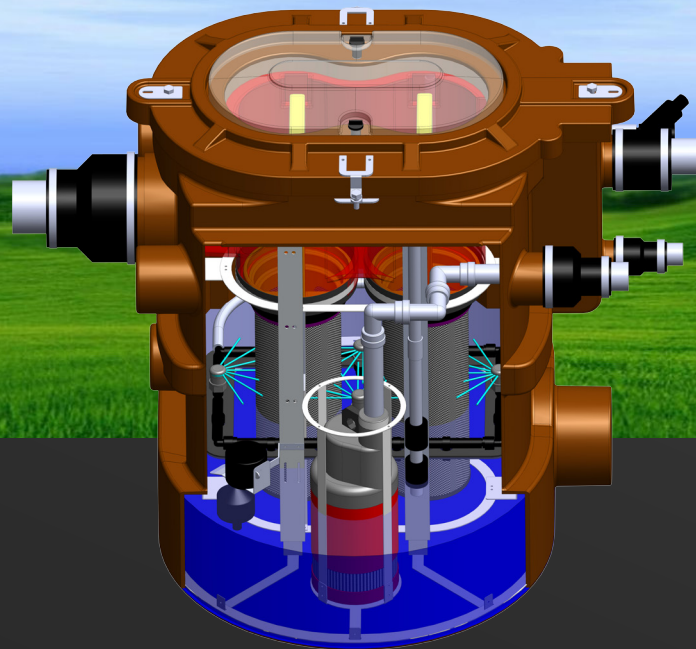


# GreyLink™

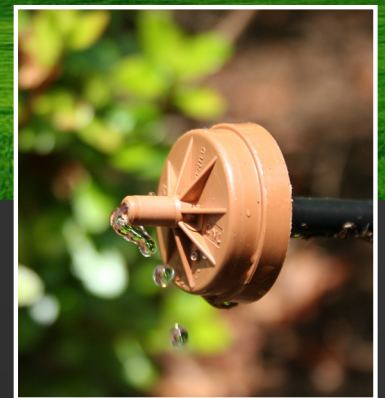
Smart Greywater Irrigation Systems



**Multiple  
Zone Control**



**Advanced  
Greywater Filtration**



**Efficient  
Landscape Irrigation**

**Sustainable Irrigation for the Entire Landscape.**

## **GreyLink Is:**

A water saving irrigation system which utilizes greywater for irrigation.

## **GreyLink Includes:**

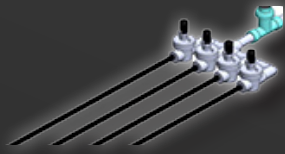
The entire greywater filtration and irrigation system with the exception of the drip distribution tubing and emitters.

## **GreyLink Conserves:**

More water than any other water conservation system or device on the market.

# Full Featured Irrigation Systems | [www.greylinksystem.com](http://www.greylinksystem.com)

The GreyLink System is a full-featured irrigation system with many advanced features.



## Multiple Zones

Supports up to 16 irrigation zones.



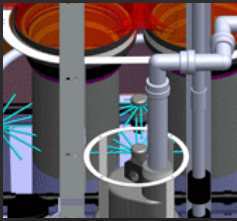
## Irrigation Scheduling

Waterings can be scheduled for different times around the clock.



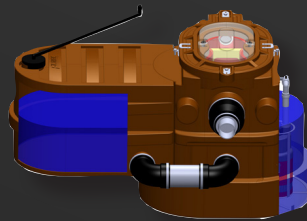
## Automatic Weather Adjustments

Irrigation watering times are automatically adjusted based on weather conditions.



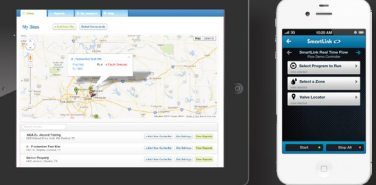
## Self-Cleaning Greywater Filter

Greywater is filtered to 150 mesh through a multi-stage filtration process with a self-cleaning primary filter.



## Built- In Greywater Containment

The GreyLink System includes built-in greywater containment which is expandable to suit any installation size.



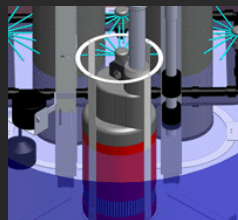
## Smartphone, Tablet and PC Control

Advanced system control and reporting can be accomplished remotely and conveniently.



## Potable Water Backup

When insufficient greywater is produced to irrigate the entire landscape, GreyLink will automatically supplement the irrigation system with potable water or stored rainwater.



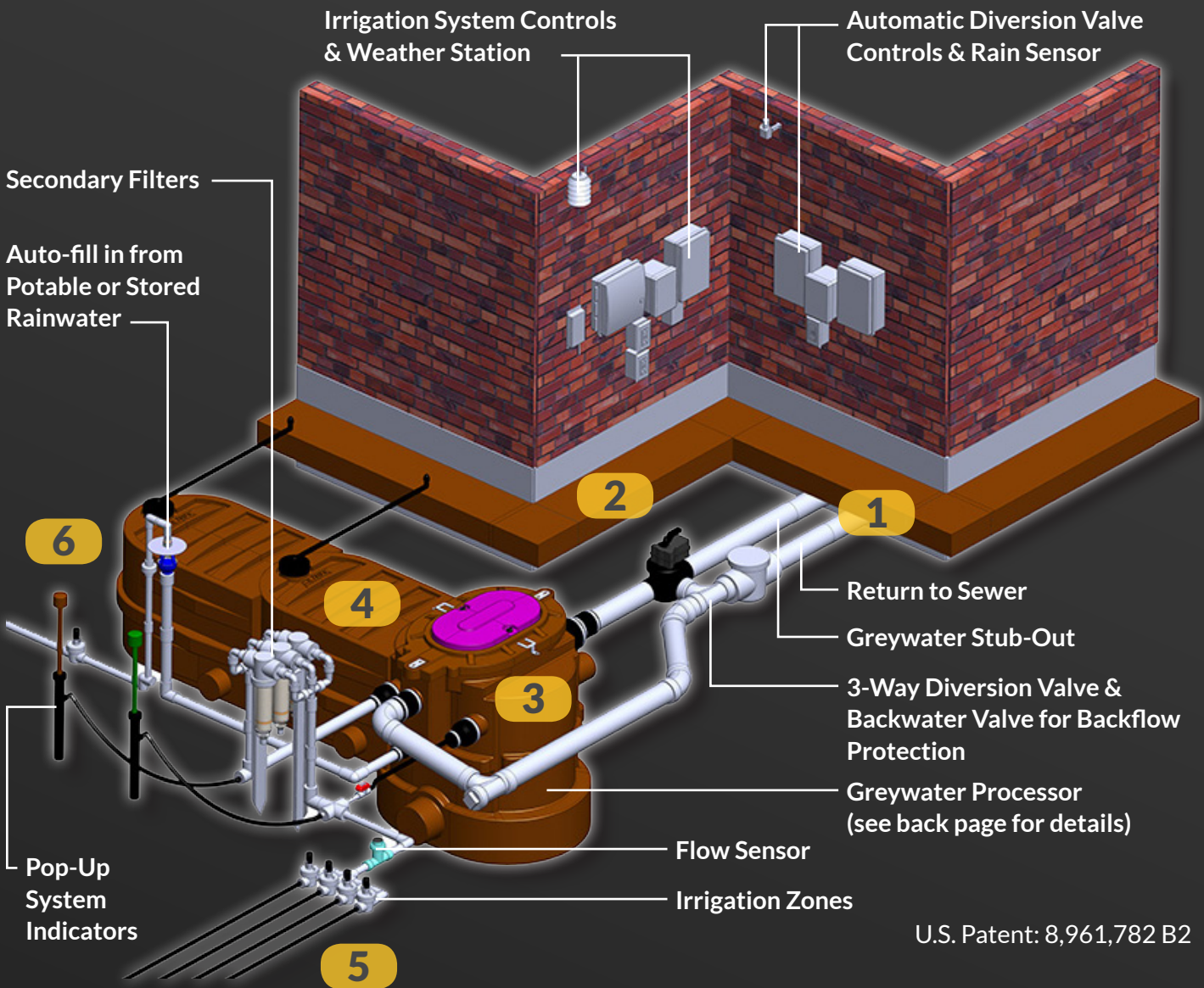
## High Pressure Irrigation Pumping

The GreyLink System provides high-head pumping, allowing for the delivery of pressurized water to landscapes of varying elevation gain.



## Use with Drip Irrigation

The GreyLink System is compatible with virtually any .5 GPH or more self-flushing, pressure compensating above ground or sub-surface drip emitter on the market.



## 1. Greywater is Produced

Showers, washing machines and sinks can be connected. Greywater flows out of the building through a separate line.

## 2. Routed

Greywater is diverted away from the Greywater Processor and back to the sewer during rain and freezing temperatures.

## 3. Processed

The GreyLink Greywater Processor removes debris from the greywater in preparation for reuse in drip irrigation.

## 4. Contained

The greywater is temporarily stored until the next programmed irrigation cycle.

## 5. Automatic Scheduled Irrigation

Based on a selected irrigation schedule, the Greywater Processor Pump is activated and the contained greywater is pumped into the distribution lines and through the drip emitters.

## 6. Potable Water is Added if Needed

If the stored greywater isn't sufficient for irrigation, additional potable water will be automatically added to the system to compensate for the difference.

# The GreyLink Greywater Processor | [www.greylinksystem.com](http://www.greylinksystem.com)

The GreyLink Greywater Processor provides greywater filtration, pumping and containment prior to irrigation.

## Filter Access Cap with Compression Latch

Provides easy access to the filters without removing the bolt down lid

## Primary Filter

Features a detachable 150 mesh (100 micron) stainless steel filter element

## Filter Element

## Bolt Down Lid

Provides a pump chamber which is tamper resistant

## Debris Guard

Prevents debris from falling into the Greywater Processor when the bolt-down lid is removed

## Irrigation Pump, Float Switch and Auto-Fill Switch

## Self-Regulating Filter Wash System

Provides multi-point rotary spray to the primary filter ensuring that water flows freely through the filter element

## Processor Shell

Provides protection for the internal workings of the Greywater Processor as well as contains the greywater stored in the built-in reservoir

Patent Pending

## Filter Flush Tubes

Automatically removes debris from the primary filter

## Filter Carriage

Supports the primary filters and is easily removed to allow access to the pumping chamber

## Irrigation System

Supports multiple zones, scheduled irrigation times and advanced water usage reporting

## Secondary Filters

Provides additional greywater filtration

## Performance Indicators

Visual indication on the performance of the Greywater Processor

## Auto-Fill Air-Gap

Provides back-flow protection for the potable water or Rainwater Auto-Fill

## Add-On Greywater Containment Units

From Potable Water or Stored Rainwater Source

GreyLink™ by Filtrific® • 13212 NE 16th St. • Suite 101 • Bellevue, WA 98005

Toll Free: 800.906.0604 • Local: 425.643.2312 • Fax: 425.482.9559

Email: [support@greylinksystem.com](mailto:support@greylinksystem.com) • Web: [www.greylinksystem.com](http://www.greylinksystem.com)

Copyright 2014 by Filtrific®