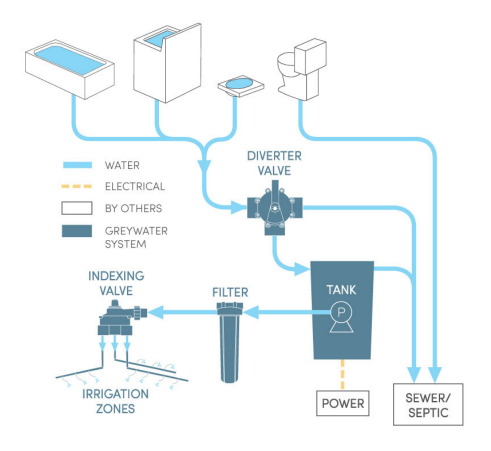
BASIC GREYWATER SYSTEM

Description

The Basic Greywater System includes everything needed to efficiently capture & reuse greywater for irrigation. The system is easy to install, affordable, and flexible for future expansion. Greywater from the house is is collected into a small tank. When full, the tank is pumped out to multiple zones of drip irrigation in the landscape. The system can irrigate smaller perennial plants as well as larger trees and shrubs.

Applications

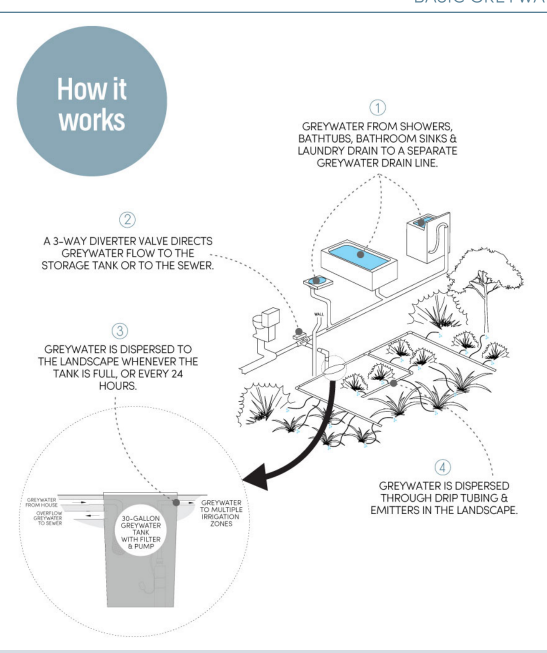
- Residential
- Existing homes
- New homes or remodels



Features

- Low Maintenance: filters require cleaning only once every 9-12 months
- Simple Operation: the indexing valve alternates watering of irrigation zones without need of additional valves or irrigation controller
- Pressurized Distribution: greywater irrigation zones can be uphill and long distances from the house
- Irrigate the Entire Landscape: supports multiple drip irrigation zones, up to 8 zones total
- Compact Tank Size: 30-gallon tank can easily fit into existing homes or integrated into remodel projects
- Supplemental Watering Made Easy: if the landscape looks dry and needs supplemental water, simply take a bath!





Technical Specifications

System Requirements:

Maximum Greywater Drain
Size Fom Building: 2"

Electrical Supply: 120VAC, 15 amp circuit Drip Zone Size: 2 GPM min. - 6 GPM max.

125 sqft - 500sqft

Maximum # of Zones: 8

Materials:

Greywater Tank: Polyethylene plastic

3-Way Diverter Valve: PVC Indexing Valve: PVC

Foam Filter: Polyethylene plastic

Performance:

Supply to Irrigation: 6 GPM @ 30 PSI max.

Greywater Processed: up to 320 gallons per day (8 ppl)

Tank Storage Capacity:30 gallonsGreywater Filtration:400 micron

Maintenance Interval: Once every 9-12 months

CA Code Compliant: Yes

Backup Water Supply: No backup supply

Electrical Load:

Greywater Pump: ½ HP, 120VAC@ 5.5 amps

Warranty: One-year parts warranty

