



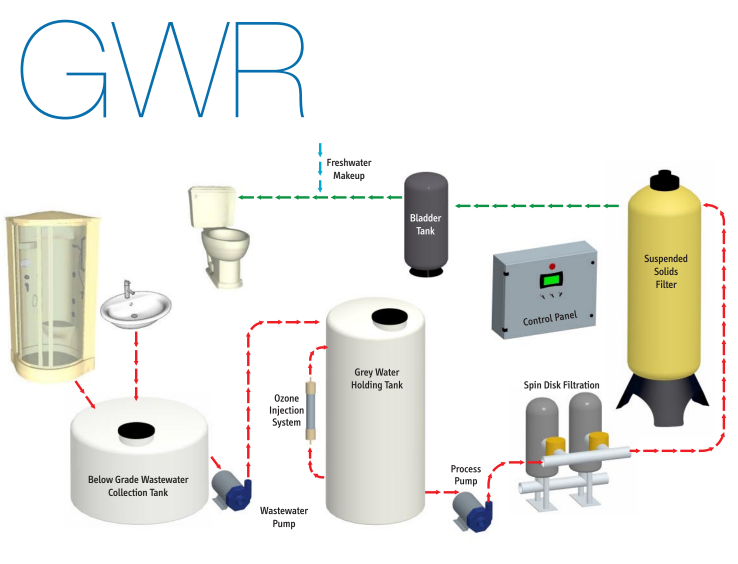


- Grey Water Recycler (GWR) is designed to recycle shower, bath and sink/basin grey water, as well as rainwater harvesting, and reuse the water as toilet water or for irrigation purposes
- An average of 20 24 gallons of water can be used daily per hotel room. Toilets use as much as 6 gallons per day per room.
- Designed for commercial environments such as hotels, prisons, hospitals, apartments, and commercial or industrial buildings
- System Sizes : Small (30 GPM) Medium (70 GPM) Large (125 GPM) and XLarge (200 GPM)

Call today for a FREE savings analysis!

## 1.866.272.9253

## www.aquarecycle.com



## Simple Operation

- Grey water is discharged to an underground tank or pit (buyer supplied). Size should equal a minimum of 50% of total daily grey water discharge
- An external pump sends the grey water to our Grey Water Holding Tank. Ozone is continuously injected into the water to keep it disinfected.
- A centrifugal pump sends the treated water through Spin Disk Filtration process, reducing suspended solids down to 100 microns. The process continues through our Pressurized Suspended Solids Filter, reducing the suspended solids to under 3 microns. The final process sends the filtered water directly back to the toilets or customer provided Holding tank for supply to the toilets or for irrigation purposes



Call today for a FREE savings analysis!

1.866.272.9253

## www.aquarecycle.com