



CLEAN FLOORS WITH LESS WASTEWATER

RECYCLE FLOOR CLEANING WATER

EXTRAN™ MOP WATER RECYCLING SYSTEM

- Reduce wastewater cost by 80 - 90%
- Reduce dumping risks and liabilities
- Recycle both cleaner and water
- No membrane filter cleaning required
- Easy to maintain & convenient to use
- Ergonomic EZ Dump & Refill Nozzle



*REDUCE YOUR
WATER FOOTPRINT*



*SEE THE DIFFERENCE:
Before & After Sample Jars*

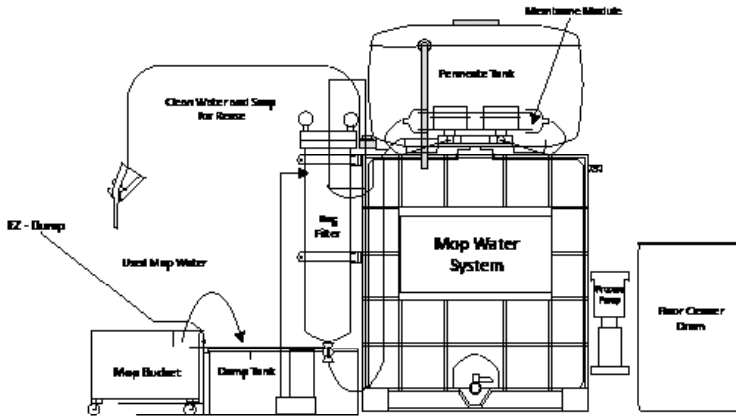


Extran™ Mop Water Recycling System



Main Components:

- EZ Dump – for easily dumping mop buckets without back strain
- Sump w/filter screen & pump – transfers used water into the dirty water tote
- Pre-filtration – filters for removing large suspended solids from the solution
- Dirty water tote – poly tote where the dirty solution is stored and aerated
- Process pump – continuously circulates through the membrane module
- Clean water tank – for storing clean water and cleaner for re-use, includes dispenser nozzle
- Automated controls – includes automated pumps, actuated valves and level switches

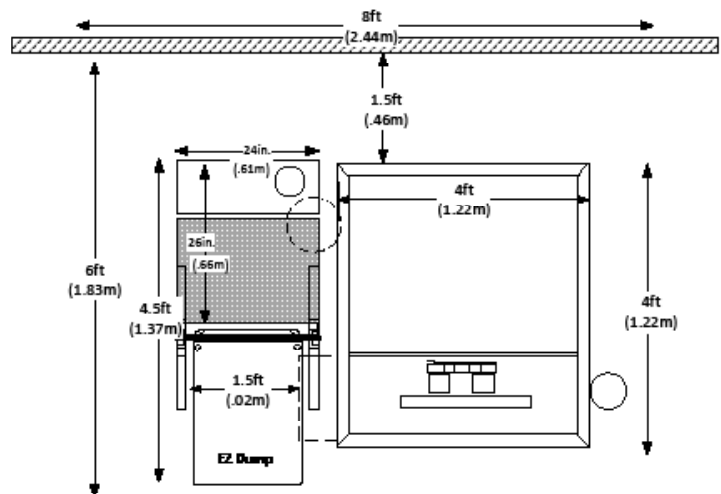


System Description:

The EUS unit is designed to clean and recycle mop water and floor scrubber water. This system continuously removes contaminants from the wash water and returns clean water and detergent to a storage tank for reuse. The system automatically pumps used solution from the low profile tank into a holding tank. The dirty fluid is passed through pre-filters to remove large particulate and is then processed with the Extran™ membrane module, which separates the emulsified oil and fine suspended solids from the water and cleaner so the solution may be recycled. A convenient dispenser nozzle is used to refill mop buckets & scrubber tanks.

Recycling System Overview

EUS G/H (Poly Dump Tank)



**tank sizes may vary depending on capacity required*



SeparationDynamics.com

611 South Woods Dr.
Fountain Inn, SC 29644

P: 864-862-2577
F: 864-862-6185
1-877-Why-Dump