

STW Recycling System: Fact Sheet

Advantages:

- Meets / Exceeds EPA Waste Water Standards
- Allows Greater Control over Chemical-to-Water Ratios
- Creates Cleaner Parts with Decreased Phosphate Residue
- Provides Return on Investment (ROI) in as little as 6 months

Size and Output

- Standard units recycle approximately 4 gallons of water per minute (and as much as 34 gallons per minute)

Low Maintenance

- Filter replacement is essential for system to perform as represented
- Filters and training for routine maintenance procedures are available through Filtration Solutions Inc.

Savings Chart

Usage Amount	Before Using STW	After Using STW	Percent Savings
Water (Gallons):	16,000	1,200	88% Decrease
Water (Dollars):	\$67.50	\$8.18	88% Decrease
Chemicals (Dollars):	165	7	96% Decrease
Chemicals (Gallons):	\$1,499.85	\$65.00	96% Decrease

A company using 15,000 to 18,000 gallons of water per month and 165 to 185 gallons of chemical cleaning agent per month can expect to decrease their usage to less than 1,200 gallons of water and 7 gallons of cleaning agent per month by utilizing the STW Recycling System.

Based on that model, a small business could potentially save \$17,000.00 per year, thus amortizing the cost of the system.

For more information, contact:

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