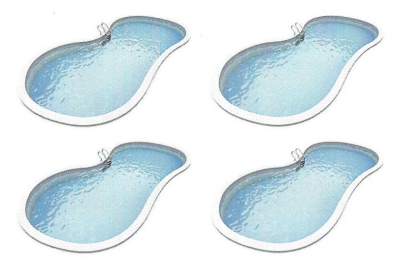




Upgrade to a new Rain Bird® High Efficiency Irrigation System and see the savings difference.

Rain Bird's High Efficiency Irrigation System can save you over 4 average size pools of water every year!





All savings are potential savings only and are not guaranteed. Potential savings are based on a direct comparison of the standard National Home Builder system including: a standard time based controller with a basic rain sensor, 3-8' quarter circle sprays, 5-15' half circle sprays, 5-15' half circle sprays, and 20-3.0 GPM Rotors. The efficient Rain Bird product upgrades include: ESP-SMT controller, 15- PRS 45 Sprays with Rotary Nozzles installed, and 20-PRS Rotors with proper nozzles installed. Both systems were based on system dynamic pressure of 65PSI, with water rates of \$4.29 per 1000 gallons (http://www.minneapolismn.gov/utilitybilling/utility-billing_rates as of Jan 9th 2013). The traditional time based clock would be running the system 30 weeks a year, 3 days a week with 40min rotor zones and 10min. spray zones, while the ESP-SMT only runs your system when needed.



SPRAYS & NOZZLES

1800 PRS Series Spray Heads

For smaller grassy areas, Pressure Regulating System (PRS) regulates incoming water pressure, eliminating misting or fogging, which helps save water.



ROTORS

5000 Plus PRS Series Rotors – Exclusive from Rain Bird®

For medium to large lawns Pressure Regulating Systems (PRS) regulates incoming water pressure, eliminating misting or fogging, which helps save water.



CONTROLLERS

ESP-SMT Controller

Combining the proven simplicity of the Extra Simple Programming (ESP) controller family with the accuracy of weather-based control, this innovative system is engineered to save valuable time, money and water.



HIGH EFFICIENCY ROTARY NOZZLES

Lower, more water-efficient precipitation rate eliminates soil erosion & runoff.





The WaterSense label certifies that the ESP-SMT has passed the EPA's rigorous testing and confirms that the controller is at least 20 percent more efficient than other products, without sacrificing performance.

For more information contact:

Anthony Dabruzzi
Rain Bird Contractor Account Manager, Midwest Region
(612) 644-2443
adabruzzi@rainbird.com

www.rainbird.com