About Hunter

Hunter Industries has been partnering with contractors for more than 30 years to provide the most water-efficient irrigation products for healthy, sustainable landscapes. Hunter is a leader in corporate social responsibility, committed to producing innovative solutions that save water and energy.

Learn about our social responsibility efforts, case studies, and more in our annual report: http://corporate.hunterindustries.com/sustainability



Go With A Pro

No matter where you live or what kind of landscape you have, watering wisely is the way to go for your wallet and the environment. Hiring an irrigation professional to inspect and maintain your system ensures a properly-irrigated landscape with years of trouble-free operation.

Schedule an appointment with your local irrigation contractor below to see how you can maximize your system's performance to save both water and money.

INSPECT



ADJUST



Hunter

Update Your Irrigation System, **SAVE WATER & MONEY**



RESIDENTIAL & COMMERCIAL IRRIGATION | Built on Innovation® Learn more, visit hunterindustries.com

By using efficient irrigation products in your landscape, you are ensuring healthy growth and minimal water use

Making a few simple changes to your current irrigation system can dramatically reduce outdoor water use and save you money. Today's newer products offer increased efficiency to keep landscapes looking healthy without wasting water.

- Have a contractor inspect your system for leaks, clogs, and wear
- Update your controller programs to comply with watering restrictions in your area
- Consider replacing older spray nozzles with MP Rotators to save up to 30% water
- For landscape beds and planters, convert from sprays to drip irrigation and save up to 70% water



System Efficiency Checklist





Overall Inspect system for leaks, damage and missing components **Spray Heads and Rotors** Are in good working condition Placed at proper ground level and straight Properly adjusted—not spraying on unintended areas Nozzle sizes and head spacing provide even coverage. Measured spray pressure Optimal: Actual: Measured rotor pressure Actual: Optimal: Check valves hold water in system while not in use **Micro Irrigation** No cut/leaking tubing or missing emitters All emitters appear to be working and with comparable flow No areas look unusually dry or wet **Controllers** Controller is programmed to comply with local ordinances Controller is operating correctly for all areas (conduct manual test) Controller adjusted to seasonal demands Appropriate weather sensor installed

Upgrade Your System Using:

Did You Know? These water-saving products may be exempt from watering restrictions. Check with your local water agency for details.





MP Rotators/Pressure Regulated Spray Bodies: Apply water slowly so it can be absorbed into the soil without wasteful runoff. Proper pressure allows optimal performance. Replace inefficient sprays with MP Rotators—save up to 30% water.





Solar Sync/Controllers: Solar Sync measures your daily onsite weather conditions and automatically adjusts your controller run times to deliver the most accurate amount of water—save up to 30% water.





Professional Landscape Dripline/Drip Zone Kit: Converting from sprays to drip irrigation provides slow, even watering with no overspray—save up to 70% water.



PGP Ultra/34 nozzle options: Provide uniform coverage for larger areas without overwatering.