

WATER CONSERVING PRODUCTS

Hunter®

Hunter's Commitment

For three decades, Hunter has never stopped putting irrigation innovation into action. And we continue to reinvent and reimagine our industry today and tomorrow.

Landscapes are recognized as important assets in the battle to offset the effects of our constructed environment. We focus our energy on producing products that creatively meet the needs of the landscape, with continual innovations to make sure they use every drop of water in the most efficient way possible.

From new installations to the upgrading of older systems, Hunter has the proven products you need to do the job right. Cutting-edge engineering, state-of-the-art manufacturing facilities, and impeccable quality measures ensure that our products make your world a more beautiful place.

Why Is Conservation Important?

Water is limited, and although there is plenty of fresh water in the world, people often live in the areas with the least amount of water available. A great deal of electrical energy and natural gas (embedded energy) are required to treat, move, and supply water. Any conserving actions we take will reduce the costs of energy production, both financial and environmental.

Healthy landscapes are our assets, and using the correct amount of water ensures that plants are given the best opportunity for sustained growth.

MP Rotator

The MP Rotator uses multi-trajectory rotating stream technology to provide up to 30 percent water savings over traditional spray nozzles. Systems can be upgraded simply by changing spray nozzles to MP Rotators. Pair the MP Rotator with the MPR40, Hunter's pressure regulated MP Rotator body, and extend your savings by up to 10 percent.



Sprays

Intelligent design and precision manufacturing eliminate potential for body leaks. Choose pressure regulated models for the most accurate watering of your landscapes. Hunter strives to design and manufacture spray nozzles that exceed industry standards for uniformity.



RZWS

Better irrigation for healthy trees and large shrubs, our RZWS provides both surface and deep root watering. To save water while nurturing healthy tree and shrub growth, irrigate below the surface where water has the chance to soak into the soil right where it's needed. Most other methods result in water waste through run off or surface evaporation.



Rotors

Our precision-engineered nozzles provide uniform water distribution for even coverage and great results while not wasting water. Together with the industry's most reliable gear drive, the family of Hunter residential and commercial rotors are a great choice for efficient irrigation of large turf and landscape areas.



Valves

Precision engineered valves combined with the Accu-Set™ pressure regulator provide optimal sprinkler operation. Drip zone kits, equipped with pressure regulation, lower downstream pressure for optimum operating conditions and most efficient use of water.



Water Conserving Practices

Hiring the correct people for design, installation, and maintenance is imperative for water conservation. Professional certifications aren't mandatory, but hiring certified consultants and contractors assures that your needs—and your lawn's—will be met.

Having your irrigation system checked regularly for proper operation and performance is also key to maintaining your system's efficiency.

Sensors

Hunter's Clik sensors get rid of the guesswork for clients with the ability to turn off the system in rainy, windy, or freezing conditions. For a "smarter" system, easily add an ET based weather sensor. The ET System measures key climate conditions to create the appropriate watering schedule automatically. The Solar Sync ET sensor provides automated daily adjustments to run times based on the weather conditions. Either of these ET sensors, matched with a compatible Hunter controller, offers your customers up to 35 percent savings on their water bill.



Controllers

Hunter controllers are known for their reliability and ease of programming. The advanced features are designed to save time at installation, increase programming flexibility, and maximize water savings.



Fully independent programs: Each program has its own start times and day cycles for adaptability to a wide variety of landscapes.

Remote capability: Most Hunter controllers are remote compatible, extending your reach and adding convenience.

Seasonal adjustments: Allows easy adjustment of programmed run times to compensate for changing weather conditions.

Real time flow monitoring: Overflow protection and flow totaling minimize the potential for water use (I-Core and ACC controllers).



Check Valves

In-head check valves help prevent low head drainage and water waste. HCV in-line check valves keep water from draining out of sprinklers on sites with larger elevation changes.



Drip/Micro Irrigation

But why stop there? So many systems can be retrofitted to minimize water use and maximize savings. For small landscaped areas, the efficient Halo Spray, Solo-Drip, and Trio-Spray, as well as the versatile Professional Landscape Drip line deliver water just where the plant materials need it.

