

Visit our new site: Committoblue.com





The new eco-nomical, eco-logical choice.



Multi-trajectory rotating streams are wind resistant, apply water slower, and use 30 percent less water than conventional sprays

Double filtered for double the debris protection

Eco Rotator has matched application rates at any radius or arc

Strong body cap for long life and easy installation

Two-piece ratchet for dependable and reliable performance

Hunter

NEW

Patented non-reversing 360: Part and full circle in one model, 50 – 360 degrees



Turret turns 360 degrees continuously counter-clockwise.

Optional factory-installed drain check valve for up to 3 m (10') of elevation change. Saves water, reduce liability

Available in shrub, 10 cm (4"), and 30 cm (12") pop-up

Packed-to-go

New to town and ready to work, the PGP Ultra will be on hand in a convenient new six-pack design. Go on and grab some, because with a product like the PGP and a name like Hunter, you can bet they're going to be in demand.



INTRODUCING THE NEW

EW

Headed and slotted screw: Two adjustment tool choices, won't get lost, easy to clean

NEW

Blue square top nozzles: 8 standard, 4 low-angle, easy to install

NEW

Automatic arc return: Returns to the original arc regardless of where the turret is turned

NEW

Patent pending non-strippable, vandalproof drive mechanism enables the turret to be turned without causing damage

The PGP Ultra's backdrive mechanism up close.

NEW

3-Year warranty: The most reliable rotor on the market, now a longer warranty

NEW

Rubber cover: Thicker and safer, allows the same through-the-top arc adjustment with user-friendly symbols



RA

New to the Line Up: Hunter PS Ultra

Now introducing the new PS Ultra. The 5-, 10-, and 15-centime compact sprinkler comes with a pre-installed 10, 12, 15, or 17 Fro Adjustable Nozzle, to cover all angles.

Crisp, well-defined edges, easy adjustment, matched precipitation rate throughout nozzle selection, and even distribution should make your decision an easy one when choosing a slim line spray.

So what's new?

- Durable two-piece ratchet for simpler adjustments
- Enhanced cap design for an easier grip and extended seal life
- Large filter screen providing double filtration through a basket filter and nozzle filter

Additionally, the 5- and 10-centimeter models are retrocompatible with existing PS bodies allowing a quick and easy upgrade to an exceptional new product. PS: Choose Ultra. >>











Remote for Hire: ROAM Is Ready for the Job (((**)))

Got a man down? No worries with Hunter's new ROAM Remote. Now you no longer need that extra hand when programming systems, because you've got ROAM on your team. Your mid-range solution for residential and commercial irrigation applications, the ROAM Remote operates up to 300 meters and is the best way to get winterization done easily and quickly.

Compatible with any controllers with a SmartPort® connection, including Hunter's Pro-C, ICC, ACC, and SRC, the ROAM boasts features like a large LCD, sturdy ABS construction, and automatic shutoff,

which means it works as hard as you do.

And 128 different programmable addresses allow multiple remotes to be used in the same neighborhood. In your pocket or clipped to your controller, the ROAM is your new employee of the month.



XC hybrid

The new XC Hybrid is ready to go to work for you, with no cords or plugs to get in its way—or your way. With nothing to hold it back, the new XC Hybrid boasts all the great water management features of the XC Controller but operates DC latching solenoids with battery power, using 6 AA batteries, or with AC power using a 24V transformer.

Inside or out, the XC Hybrid is always prepared for installation, with availability in 4-, 6-, 8-, 10-, 12-station models. Features such as a 365-day

calendar, three independent programs (each with four start times), global seasonal adjustment (from 0 to 150 percent), and station-controlled sensors mean more time to relax as XC does the heavy lifting.

Features and Benefits

BATTERY OPERATED

Uses 6 AA batteries or an optional AC plug-in transformer utilizing DC latching solenoids.

THREE INDEPENDENT PROGRAMS WITH FOUR START TIMES EACH

Enables a wide range of watering requirements. Independence for all.

INDEPENDENT DAY SCHEDULING CHOICE

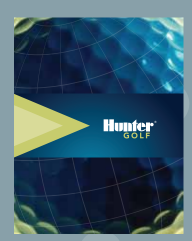
Max out your watering flexibility. Select days of the week, true odd/even or interval watering.

GLOBAL SEASONAL ADJUSTMENT (0% TO 150%)

Simple on-screen adjustment modulates watering to accommodate changing weather conditions.

New Golf Catalog Available Online

Check out Hunter's newest Golf Catalog. Available online for download at www.huntergolf.com, the catalog shows you all the great products, new and old, of the unbeatable Hunter line of golf products. And don't forget to take a tour of the rest of the Hunter Golf site, just revamped and remodeled.







Hunter Commits to You With Commit To Blue

unter Industries is proud to announce the launching of committoblue.com, a blog focused on how the world is addressing the global water crisis.

The "Blue Blog" spotlights original and linked articles on a variety of water news events happening around the world, including new technological advancements, profiles of other water-conscious companies, coverage of industry events, and more. Videos of experts demoing Hunter's latest water-efficient products, such as the Solar Sync, are featured as well.

Forums provide a supportive online community for individuals to discuss water-related topics including new efficient products and practices, ordinances and restrictions, personal stories, and multiple other subjects. Check out the documents section for PDFs of all Hunter materials, including the new catalog and tech guide.

Phil Robisch, EPA WaterSense Partner and Water Conservation Manager at Hunter, emphasizes, "As an industry, we are responsible for being efficient users of water. The Blue blog is an important tool that gives irrigation professionals a place to keep up to date on current practices and issues, while providing a forum to discuss how we can continue to improve."



Committoblue.com highlights sites where landscape irrigation products are being utilized properly to achieve the highest efficiency. Success stories are provided by both the blog administrators and the users themselves to give credit to those already installing efficient systems and to encourage contractors, specifiers, distributors, landscape architects, and homeowners to follow suit.

Hunter Brand Manager Lance Elliott states, "We are excited to offer this information source to all that are interested in efficient use of water. Committoblue.com enables Hunter the ability to share interesting and useful information almost instantly. During the coming year, we have plans to make daily updates that will include entertaining segments, video, global water stories, on-location spotlights, and much more."

Log on and get heard! Check out committoblue.com today.

Hunter Industries Proudly Announces the Acquisition of FX Luminaire



unter Industries has acquired FX Luminaire, makers of high quality, low voltage exterior lighting components.

Expanding their presence beyond irrigation in the green industry is a natural progression for the Irrigation Innovators.

FX Luminaire has been producing high-value exterior lighting components for over 18 years, complemented by the industry's best exclusive warranty of 10 years.

"With a solid current product line and many exciting new brands in the pipeline, including an energy-efficient LED model line, FX Luminaire is an ideal addition to Hunter Industries," states Richard Hunter, President and CEO of Hunter Industries. "With our similar foundations in individual

innovation, exceptional construction, and pioneering approaches to our industries, both companies have come together in an obvious marriage of tradition and reinvention. We are especially thrilled to team up with another local company so we can do this all with one of our own neighbors."

FX Luminaire founder and President Joshua Beadle agrees, "We are honored to have the Hunter name associated with our products.

Both Hunter and FX stand for forward-looking product innovation, reliability, and superior customer service. Together we represent critical mass: Bringing our customers resource-efficient landscape components with a distributor and sales support network that will continue to define the industry."





Hunter Industries Incorporated ● The Irrigation Innovators 1940 Diamond St. ● San Marcos, California 92078-5190 ● USA

To be added or removed from our mailing list, please e-mail news@hunterindustries.com

Simply SCLAR-SYNC



ncreasing customer demand for water conserving products for landscape irrigation has placed an increased emphasis on Smart controller technology, or controllers that adjust watering programs based upon actual weather conditions.

Hunter is proud to introduce the Solar Sync, a great new addition to our line of water conserving controller products. The Solar Sync Sensor is an evapotranspiration (ET) system that calculates plant watering requirements and adjusts Hunter controllers daily based upon on site weather conditions.

The perfect upgrade to any existing Pro-C or ICC controller, the Solar Sync works through the SmartPort® and Seasonal Adjustment features on the controller. Utilizing a unique solar/temperature sensor design, the sensor gathers on-site weather data, which is sent to a small module connected to your Hunter controller. The module adjusts the watering schedule everyday based upon changing weather conditions. In addition, the Solar Sync sensor integrates Hunter's popular Rain-Click™ and Freeze-Clik® sensors providing quick response in shutting down your irrigation system during rain and/or freezing conditions.

Programming is simple: Set your Hunter controller Seasonal Adjust at 100% and enter a peak summer watering schedule. Then set current time, region, and controller type on the Solar Sync module. That's it!

The Solar Sync can be easily added to an existing Hunter controller installation as an upgrade at any time. An ideal product for residential installations, multiple water conservation rebate programs are available. Recently, the Solar Sync was tested by the Center for Irrigation Technology (CIT) in Fresno, California to the protocol developed by the industry for evaluating climate-based control products. The Solar Sync achieved results of 100% in irrigation adequacy with a slight (7.5%) irrigation excess, a great performance result for a product that is easy to install, easy to use, and a lower cost compared with competing products.

