

RESIDENTIAL IRRIGATION SOLUTIONS

Hunter[®]





BENEFITS of *Installing an Irrigation System*

When you install a Hunter automatic irrigation system in your backyard or garden, you ensure healthy plants while saving water.

Choose a Hunter automatic irrigation system to:

- Protect your investment in your outdoor living space
- Increase the value of your property
- Eliminate the hassles of hand watering
- Incorporate convenient watering schedules
- Minimise your environmental footprint

With a Hunter irrigation system installed, you'll never have to drag a hose around the yard, determine if you've applied too much or too little water, or worry about watering the lawn while you're away. Hunter Industries is committed to providing best-in-class solutions that save water and maximise irrigation efficiency while supporting green infrastructure.

Check out a few of our best-selling products on the following pages. To view our complete lineup of water-saving solutions, visit hunterindustries.com.



hunter.info/ResidentialSolutions

Scan to view this brochure in digital format.

COMPONENTS of an Irrigation System

<p>1 WATER-EMITTING DEVICES</p>  <p>Overhead Irrigation</p>  <p>Drip Irrigation</p>	<p>2 VALVES</p> 	<p>3 CONTROLLERS</p>  <p>Battery-Operated</p>  <p>Standard AC</p>	<p>4 SENSORS</p> 
--	--	--	---

GUIDELINES FOR WATER-EMITTING PRODUCTS				
Area Width	Drip	Sprays	MP Rotator™ Nozzles	Rotors
< 2 m	●	●	●	
2 m to 5 m		●	●	
5 m to 10.7 m			●	●
> 10.7 m				●

ROTORS

Rotors effectively irrigate large areas with uniform coverage and apply water at lower rates to prevent overwatering.

The highly durable **PGJ Rotor** offers all the benefits of a large rotor in a compact, spray-sized package with water-efficient nozzles and easy arc adjustment.

The **PGP**, Hunter's original rotor, delivers unsurpassed reliability, durability, versatility, and value, maintaining its position as the professional's choice year after year.



PGJ
Inlet diameter:
½"



PGP-ADJ
Inlet diameter:
¾" BSP



SPRAYS

Built to withstand life in the trenches, Hunter sprinkler bodies are designed to tackle the harshest conditions while providing long-lasting performance you can depend on.

Slim and durable, **PS Ultra Sprinkler Bodies** are the ideal choice for tight spaces.

Pro-Spray™ Sprinkler Bodies include an exclusive body cap design that prevents leaks even when loosened.



PS Ultra



Pro-Spray

MP ROTATOR™ NOZZLES

MP Rotator Nozzles are the most trusted high-efficiency nozzles on the market, offering up to 30% water savings over traditional spray nozzles.

To maximise water-use efficiency, choose the **Standard MP Rotator Nozzle**. With a slow precipitation rate of 10 mm/hr, it's the perfect solution for eliminating runoff in tight soils and steep slopes.

For applications with medium-grade soils, gentle slopes, and small spaces, use the 20 mm/hr precipitation rate of the **MP Rotator MP800 Nozzle**.

MP Strip Nozzles are great for irrigating narrow spaces. They match the precipitation rate of Standard MP Rotator or MP800 Nozzles, depending on the layout of the space.



Standard MP Rotator
2.5 to 10.7 m



MP Rotator MP800
1.8 to 4.9 m



MP Strips
1.5 m wide

NOZZLES

Hunter spray nozzles distribute water evenly with a smooth pattern, fight the effects of wind with large water droplets, and minimise overspray with crisp edges.

Pro Adjustable Nozzles offer complete coverage for every angle of a landscape with the high accuracy of fixed nozzles. They are reliable, accurate, and fully adjustable to any angle from 0° to 360°.

Bubblers are designed for ultimate reliability to ensure that every plant, shrub, and tree receives the exact amount of water needed to thrive.



Pro Adjustable Nozzles



Bubblers

MICRO IRRIGATION

Micro irrigation products like Hunter Dripline distribute water slowly and precisely at the base of the plant to achieve maximum water savings.



Hunter Dripline (HDL)



Point-Source Emitters



PCZ Drip Control Zone Kit



VALVES

High-quality **PGV Valves** efficiently distribute water throughout your irrigation system. Reliable and easy to install, they require less maintenance than other brands. Each valve is 100% water-tested and guaranteed to work right out of the box.



PGV-101G
Inlet diameter:
25 mm



PGV-151
Inlet diameter:
40 mm

BATTERY-OPERATED CONTROLLERS



Battery-operated controllers can [make irrigation effective and affordable](#) when locations are difficult to access, lack electrical power, or demand cost-prohibitive wire runs.

The **NODE-BT Bluetooth® Battery-Operated Controller** lets you water your yard without the need for an electrical connection. Enabled with wireless Bluetooth Technology, it's easy to operate using your smartphone.

Keep even the smallest areas watered with the **BTT Tap Timer**: a Bluetooth-enabled, battery-operated irrigation control solution. With quick installation in seconds to any standard hose-threaded faucet, it can be easily controlled using a smartphone.



NODE-BT



BTT

STANDARD AC CONTROLLERS



Standard AC controllers are self-contained irrigation systems designed for [simple installation and programming](#).

The popular **X2™ Controller** ensures your plants get the right amount of water at the optimal watering time. Add Wi-Fi for remote management and advanced water-saving features using Hunter's Hydrawise™ Irrigation Management Platform.

Simple programming, flexible station expansion, and optional two-wire capabilities make the user-friendly **Pro-C™ Controller** the professional's first choice for residential and light commercial systems.



X2 with WAND

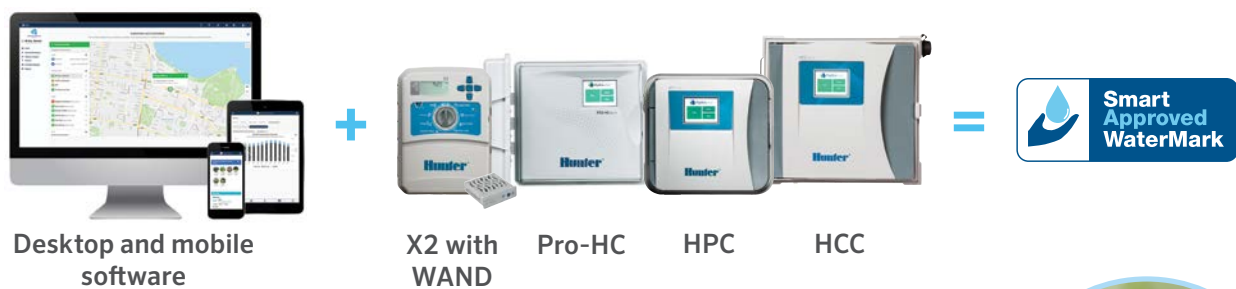


Pro-C



HYDRAWISE AND WI-FI CONTROLLERS

The Hydrowise Irrigation Management Platform automatically adjusts watering based on local weather data. Choose from a complete lineup of Hydrowise-enabled controllers to maximise water and money savings in any setting.



SENSORS

In any well-designed irrigation system, weather sensors are a necessity for preventing watering during unexpected conditions. Klik Sensors allow controllers to sense rapidly changing weather and react to varying conditions like rain, high wind, or freezing temperatures. Advanced Hunter sensors offer the ability to turn any controller into a "smart" controller while ensuring irrigation works in sync with the weather.





Helping our customers succeed is what drives us. While our passion for innovation and engineering is built into everything we do, it is our commitment to exceptional support that we hope will keep you in the Hunter family of customers for years to come.

A white, handwritten signature of Gregory R. Hunter is shown against the dark blue background.

Gregory R. Hunter, CEO of Hunter Industries

A white, handwritten signature of Denise Mullikin is shown against the dark blue background.

Denise Mullikin, President, Landscape Irrigation and Outdoor Lighting

Website hunterindustries.com | **Customer Support** +1-760-752-6037