

UPGRADE YOUR SPRAYS

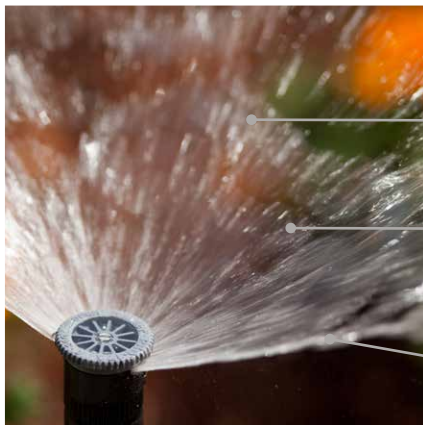
with Hunter Pro-Spray® Bodies and Nozzles

Hunter®

The most trusted spray solutions in the industry

Spray bodies and nozzles are too often arbitrarily installed on an irrigation system. By choosing the right sprays from the start, you can simplify your inventory, save time, increase the speed of service calls, and ensure beautiful, healthy landscapes to your customers for years to come.

The Hunter Pro-Spray is the industry's strongest, most versatile spray body. Compatible with a wide array of high-performance nozzles, the Pro-Spray minimizes inventory while maximizing nozzle performance to provide even watering in all types of applications, from narrow strips to large planters.



Fight the effects of wind with large droplets

Distribute water evenly with a smooth spray pattern

Minimize overspray with crisp edges



Ensure leak-free performance with a co-molded wiper seal

Make retrofitting a breeze with a durable, interchangeable cap

Simplify inventory management with the same body across all models



Protect against field damage with thick, coined edges



Stop water waste in the event of a missing nozzle with optional FloGuard™ technology

Optimize field performance with a pressure-regulated riser



Stop runoff with a field- or factory-installed check valve

HUNTER PRO ADJUSTABLE NOZZLE

HUNTER PRO-SPRAY

ELEVATE YOUR NOZZLE GAME

Proper nozzles ensure peak system performance

"I can't keep landscape edges green without overspray."

The urban heat island effect causes dead grass along concrete boundaries. Inferior nozzles that don't have crisp edges are unable to maintain landscape health. Overcompensating with excessive nozzle adjustment leads to wasteful runoff.

Hunter nozzles effectively combat the urban island heat effect without overspray. This means that significantly less water flows onto sidewalks and streets, and the landscape remains healthy and vibrant.



"The spray nozzle is misting, wasting water."

Small water droplets lead to misting, allowing water to drift onto the hardscape and nearby structures.

Hunter nozzles emit large water droplets that deliver water effectively and fight the effects of wind.



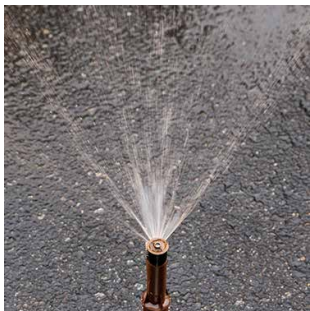
"Broken nozzles are killing my turf."

Common spray nozzles break easily, wasting water and requiring more maintenance.

Hunter nozzles have thick, coined edges that make them more durable against equipment damage.



NOZZLE COMPARISON AT A GLANCE



COMPETITOR: UNEVEN EDGES

Competitor nozzles have weak edges and gaps in their water delivery pattern, leading to poor efficiency.



HUNTER: CLEAN EDGES

Crisp edges and an even pattern deliver unmatched uniformity, reduce overspray, and apply water more efficiently.

For design flexibility, Hunter provides a wide range of interchangeable nozzles for standard and non-conventional areas.



*Pro Adjustable
Nozzle*



*Pro Fixed
Nozzle*



*Pro Side
Strip Nozzle*



*Short Radius
Nozzle*

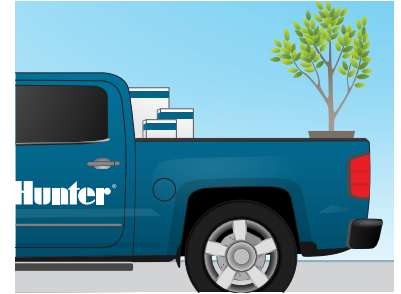
DON'T TAKE SPRAY BODIES FOR GRANTED

Minimize inventory and save time during maintenance

"Inventory management is difficult because there are so many spray body models."

Leading competitors require you to replace the internal parts or even the entire spray head when adding a check valve or retrofitting to a reclaimed water system. This means carrying lots of different spray heads.

Hunter products require less inventory for maintenance and upgrades. If a customer needs an upgrade, you have fewer parts to stock.



"There is water on the sidewalk from low head drainage."

Runoff from low-lying sprinklers is covering the sidewalk with wasted water.

With Hunter sprays, simply pop the check valve in the bottom of the riser for a quick fix.



Check Valve

"The system is switching to reclaimed water."

Competitors tout their non-potable water wiper seals that fit inside different spray bodies.

Hunter's co-molded wiper seal is chemical-resistant. Simply swap the caps — there's no reinstallation required!



Co-molded Wiper Seal

SPRAY BODY COMPARISON AT A GLANCE



COMPETITOR: RUNOFF

A small turn of the cap on competitor sprays results in immediate leakage, wasted water, and unhealthy landscapes.



HUNTER: NO LEAKS!

Accidents happen, but our ultra-durable spray bodies function properly even when the cap is turned 360° at 50 PSI.

The Hunter Pro-Spray line provides maximum reliability in even the harshest environments.



CONTRACTORS CHOOSE HUNTER NOZZLES

for unmatched reliability



“We are using all Hunter nozzles because we feel that they are the strongest, easiest to adjust, solid, and they don't break on us.”

Dave Suda
Owner, Dave Suda Landscape
San Diego, California

RESOURCES

Take the Spray Nozzle Challenge

See how Hunter spray nozzles stand up to the competition in our blind spray nozzle test with real contractors:

hunter.direct/nozzlechallenge

Pro-Spray Product Comparison

How much pressure can a sprinkler head handle before it literally explodes? See for yourself in this 60-second video:

hunter.direct/prospraycompare

EPA WaterSense Approved

The pressure-regulated Pro-Spray® PRS30 and PRS40 meet the stringent requirements established by the U.S. Environmental Protection Agency to identify products that exemplify water conservation and performance.



Website hunterindustries.com | **Customer Support** 1-800-383-4747 | **Technical Service** 1-800-733-2823

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.

Gregory R. Hunter, CEO of Hunter Industries

