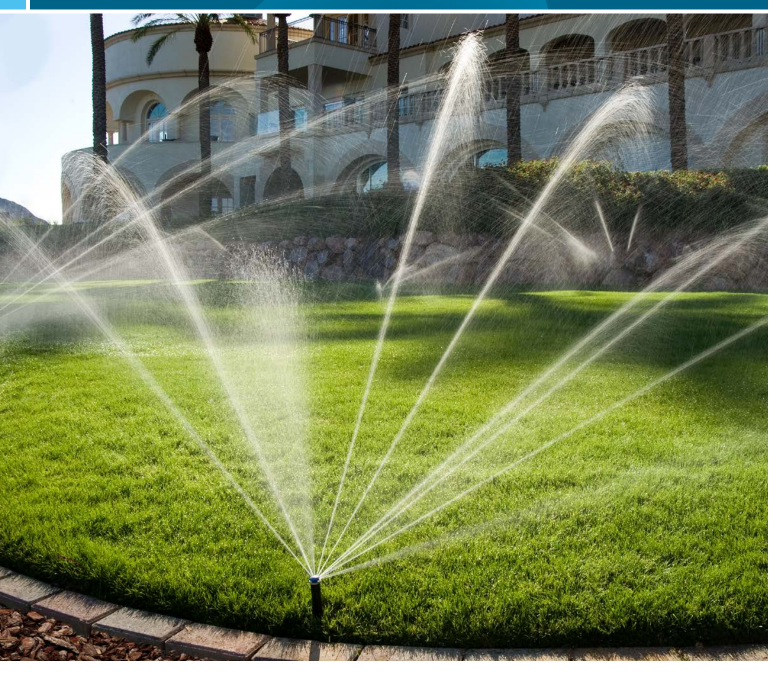
## **PRO-SPRAY®**

Built for Peak Performance, from Everyday Residential to Rugged Commercial Applications

Hunter®



# ULTIMATE RELIABILITY IN THE TOUGHEST ENVIRONMENTS

### Pro-Spray: The Most Trusted Sprinkler Bodies in the Industry

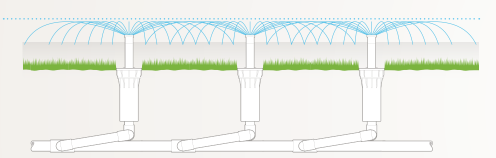
Reliable and consistent sprinkler bodies are crucial components of an efficient spray head system. Hunter Pro-Spray Sprinkler Bodies are the most durable spray solutions available, offering an even higher level of performance with the addition of pressure regulation. The result is consistency in every

nozzle, from traditional sprays to high-efficiency MP Rotator® Nozzles. Pressure regulation sets the pressure at each nozzle to the optimal pressure. This maximizes distribution uniformity and eliminates misting, allowing the nozzle pattern to reach its intended target effectively.

#### With Pressure Regulation

#### **BALANCED LINE**

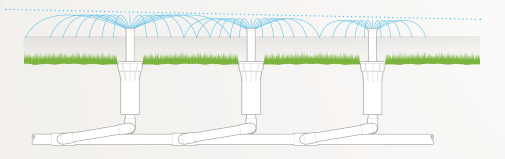
When designing with pressure-regulated Pro-Spray PRS30 and PRS40 Sprinkler Bodies, each head will precisely regulate to 30 or 40 PSI. This equalizes water pressure across the entire zone for optimal performance.



#### **Without Pressure Regulation**

#### **UNBALANCED LINE**

When pressure regulation is not used, each head will have a different pressure depending on its location. For example, the final sprinkler on a lateral line will have an overall lower pressure than the first head.



#### Range of Nozzles

For ultimate design flexibility, Hunter provides a wide range of spray nozzles and MP Rotator Nozzles for standard and irregular areas. Use the MP Rotator for unmatched water efficiency.



#### **Co-Molded Wiper Seal**

The Pro-Spray has the same innovative co-molded wiper seal in every model, including reclaimed models. This unique feature prevents cap-to-body leaks, even when loosened. Be sure to specify the Pro-Spray for system longevity in case of unknown water quality.



#### **Optional Check Valve**

A check valve saves approximately 20 gallons of water per zone during every irrigation cycle while protecting the area from water puddling and runoff.





#### FloGuard® Technology

Stop water waste in the event of a missing nozzle with optional FloGuard Technology. Adding this smart option can save up to 30 GPM per head if a nozzle goes missing.

#### **Pressure Regulation**

Pressure regulation can save at least 30% more water while providing consistent, peak performance from every nozzle. For example, a zone running at 30 GPM for 10 minutes per cycle, three days per week, 35 weeks per year could see annual water savings of over 9,000 gallons.









30 PSI

40 PSI

Reclaimed Models

#### The Industry's Best Spray Body

Between water savings, increased system efficiency, and long-term durability, the Pro-Spray Sprinkler Body is the top choice of professionals around the globe.

#### **PRO-SPRAY SPRINKLER BODY SPECIFICATIONS**

1 Models	2 Options	3 Specialty Options
PROS-00 = Shrub adapter	(blank) = No option	(blank) = No option
<b>PROS-02</b> = 2" pop-up	<b>CV</b> = Factory-installed drain check valv	e <b>R</b> = Factory-installed reclaimed body cap
<b>PROS-03</b> = 3" pop-up	(4", 6", and 12" models only)	
<b>PROS-04</b> = 4" pop-up		
PROS-06 = 6" pop-up (no side inlet)		
PROS-12 = 12" pop-up (no side inlet)		

# PRO-SPRAY (SIDE INLET) MODELS PROS-06-SI = 6" pop-up with side inlet PROS-12-SI = 12" pop-up with side inlet

PROS-04 = 4" pop-up
PROS-06-CV = 6" pop-up, drain check valve
PROS-12-CV-R = 12" pop-up, drain check valve, reclaimed body cap

PRO-SPRAY PRS30 - SPECIFICATION BUILDER: ORDER 1 + 2 + 3			
1 Models	2 Options	3 Specialty Options	
<b>PROS-00-PRS30</b> = 30 PSI regulated shrub adapter	(blank) = No option	(blank) = No option	
<b>PROS-03-PRS30</b> = 30 PSI regulated 3" pop-up		R = Factory-installed reclaimed body cap (shrub molded in purple)	
PROS-04-PRS30 = 30 PSI regulated 4" pop-up	<b>CV</b> = Factory-installed drain check valve		
PROS-06-PRS30 = 30 PSI regulated 6" pop-up	(4", 6", and 12" models only)	<b>F</b> = FloGuard Technology	
PROS-12-PRS30 = 30 PSI regulated 12" pop-up		<b>F-R</b> = FloGuard Technology with reclaimed body cap	

## PRO-SPRAY PRS30 (SIDE INLET) MODELS PROS-06-SI-PRS30 = 30 PSI regulated 6" pop-up with side inlet

**PROS-12-SI-PRS30** = 30 PSI regulated 12" pop-up with side inlet

#### Examples:

PROS-06-SI-PRS30 = 6" pop-up with side inlet regulated at 30 PSI PROS-06-PRS30-CV = 6" pop-up regulated at 30 PSI, drain check valve PROS-12-PRS30-CV-F-R = 12" pop-up regulated at 30 PSI, drain check valve, and FloGuard Technology with reclaimed body cap

PRO-SPRAY PRS40 - SPECIFICATION BUILDER: ORDER 1 + 2 + 3			
1 Models	2 Options	3 Specialty Options	
<b>PROS-00-PRS40</b> = 40 PSI regulated shrub adapter	(blank) = No option	(blank) = No option	
PROS-03-PRS40 = 40 PSI regulated 3" pop-up	<b>CV</b> = Factory-installed drain check valve (4", 6", and 12" models only)	R = Factory-installed reclaimed body cap (shrub molded in purple)	
PROS-04-PRS40 = 40 PSI regulated 4" pop-up			
PROS-06-PRS40 = 40 PSI regulated 6" pop-up		<b>F</b> = FloGuard Technology	
PROS-12-PRS40 = 40 PSI regulated 12" pop-up		F-R = FloGuard Technology with reclaimed body cap	

#### **PRO-SPRAY PRS40 (SIDE INLET) MODELS**

**PROS-06-SI-PRS40** = 40 PSI regulated 6" pop-up with side inlet

**PROS-12-SI-PRS40** = 40 PSI regulated 12" pop-up with side inlet

#### Examples:

PROS-06-SI-PRS40 = 6" pop-up with side inlet regulated at 40 PSI PROS-06-PRS40-CV = 6" pop-up regulated at 40 PSI, drain check valve PROS-12-PRS40-CV-F-R = 12" pop-up regulated at 40 PSI, drain check valve, and FloGuard Technology with reclaimed body cap

Website hunterirrigation.com | Customer Support +1-800-383-4747

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.

Jann Hullus Denise Mullikin, President, Landscape Division