### The Choice is Obvious.

Specify Rain Bird® 5000 series rotors for time- and water-saving features that the Hunter® I-20 can't match.

### Rain Curtain<sup>™</sup> Technology

Standard on all 5000 series rotors, Rain Curtain Technology delivers larger water droplets than competing rotors and even distribution over the entire radius. The result is uniform green grass results and superior close-in watering.

## **Exclusive Pressure Regulating Stem (PRS)**

Regulate high or fluctuating pressure at the head and save up to one gallon of water per minute per rotor.

#### **PLUS Flow Shut-Off**

Enjoy easier maintenance with a device that turns the rotor on and off at the head (using a flat blade screwdriver) while the system is still in operation.

# MPR Nozzles (Matched Precipitation Rate)

Save time with color-coded nozzles that make it quick and easy to select the right distance of throw and arc setting for each zone.

#### Seal-A-Matic™ (SAM) Check Valve

Safeguard your liability by preventing the puddling and erosion that is caused by low-head drainage.



#### **Certified Water Savings**

Specifying products certified by the Smart Approved WaterMark program—like 5000 series rotors—ensures that irrigation water is used in the most responsible manner possible.







# Rain Bird® 5000 Series — The Industry's Best Rotor

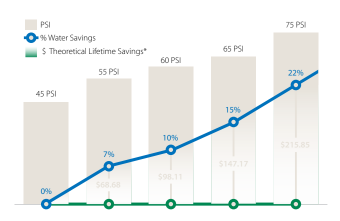
**Tested. Proven. Trusted.** We don't just say Rain Bird® 5000 series rotors are the best in the industry—we prove it day-in and day-out. Not convinced? Read on to see why 5000 series rotors are superior to Hunter® I-20 in every way.

#### The Power of PRS

Rain Bird 5000 series are the only rotors available with patent-protected pressure regulating stems (PRS)—and studies show that's a big deal.

The University of Arizona Department of Soil, Water and Environmental Science recently evaluated the effects of pressure regulating stems at the Karsten Turf Research Facility.

Research results verify, PRS rotors lead to real savings.



<sup>\*</sup>Theoretical Lifetime Savings is normalized water savings based on EPA WaterSense estimate of average US household/outdoor water use, an average cost/1,000 gallons of water in the US and an average product lifespan of 7 years. The totals are theoretical, actual water savings will vary based on conditions.

### There's Only One

While Hunter® claims to offer products built on innovation, a quick comparison between the Hunter I-20 and the Rain Bird 5000 series shows who really leads the way. With unmatched performance and an industry-leading warranty, the 5000 series stands alone.

	Rain Bird 5000 Series	Hunter® I-20 Ultra
Rain Curtain™ Technology	<b>V</b>	
Screwdriver Adjustable	<b>V</b>	
Tapered Self-Cleaning Stem	<b>V</b>	
Quik-Adjust™ Arc Setting	<b>V</b>	
Self-Cleaning Arc Adjustment	<b>V</b>	
Flow Shut-Off	<b>✓</b> †	<b>✓</b>
Matched Precipitation Rate (MPR) Nozzles	<b>✓</b> ¹	
Pressure Regulating Stem (PRS)	<b>✓</b> ¹	
Smart Approved WaterMark Certified	<b>~</b>	
Continuous Full or Part Circle	V	~
Stainless Steel Riser	<b>✓</b> †	<b>✓</b> †
Seal-A-Matic™ (SAM) Check Valve	<b>✓</b> †	<b>✓</b> ††
Trade Warranty (Years)	5	5

† Optional feature | † Feature similar to Rain Bird | † † Optional feature similar to Rain Bird

\$13<sup>75\*</sup>

\$25<sup>00\*</sup>

\*Based on 2015 U.S. Rain Bird® and Hunter® List Pricing.



## Choose Bigger Seals, and Say Goodbye to Leaks

With five times the sealing surface to prevent leaks and protect internals, 5000 series rotors offer the industry's most reliable performance.

