



▶ Rain Curtain[™] Nozzles

Large water droplets and gentle close-in watering ensure efficient coverage and green grass.

Durable Leak-Free Seal

An oversized seal prevents puddling and guarantees consistent pop-up and retraction for years.

Proven Performance and Reliability

A 14 year history of proven performance and reliability tested in millions of installations.

5000 Series Rotor

Engineered to be the Industry's Most Reliable and Best Performing Rotor



Relax with the knowledge your landscape is being watered by reliable 5000 series rotors and industry-leading Rain Curtain nozzle technology.

5000 series rotors are engineered to deliver a uniform spray pattern, giving you superior distribution uniformity and a consistently green lawn with less water.

The larger water droplets produced by Rain Curtain technology prevent misting and airborne evaporation so the right amount of water is delivered to the right place, saving you water and money.

Gentle close-in watering eliminates dry spots around the rotor, prevents seed washout and allows the turf to grow healthy with no matting or bending.

Heavy-Duty Wiper Seal

- Oversized wiper seal prevents leaks and protects internals from debris.
- Never needs replacement.
- Guarantees positive pop-up and retraction every time.

Rain Curtain[™] Nozzles

- Even distribution over the entire radius means efficient coverage for greener grass with less water.
- Large wind resistant droplets perform in real world conditions.
- Gentle close-in watering eliminates dry spots around the rotor for healthy turf with no matting or bending.

Lowest List Price

- Uncompromising value with better features, performance, and durability.
- An industry leading 5 year warranty.
- 41% lower list price than the leading competitor.



HEAVY-DUTY WIPER SEAL



Oversized protection for leak-free operation





Options for Every Application

- Plus models with flow shut-off make installation, maintenance, and troubleshooting easier with fewer trips to the controller or valve.
- Seal-A-Matic (SAM) check valves hold up to 7 feet (2.1m) of elevation change to prevent low head drainage
- PRS models with in-stem pressure regulation optimize pressure for consistent distribution without misting and fogging.