

We have completed the first set of our competitive tests on the performance and durability of Rain Bird® 5000 Series and competitive rotors.

We are happy to report the results! There will be more to come!



Faster to Install and Adjust Dry Set / Wet Trip

Test Description: Measure difference in Arc between dry set and wet operation.

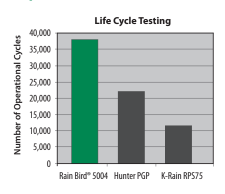
Test Result: Rain Bird® rotors are faster to install and adjust. Testing proves that Rain Bird® rotors operate precisely as set. Testing on Hunter PGP shows that they operate up to 8° differently than set; requiring more time and hassle to reset the arc during installation.

- Not just a marketing claim - We back it up with facts!

Longer Life - Life Cycle Test Description:

This test simulates the number operational cycles that a rotor sees during life.

Test Result: Testing proves that Rain Bird rotors have the longest operating cycle life of any rotor on the market. Specifically, Rain

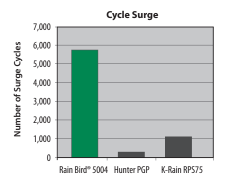


Bird® 5000 Series lasts nearly twice as long as the Hunter PGP.

Longer Life - Cycle Surge Test Description:

Tests the rotor strength to withstand repeated pressure surge.

Test Result: Testing proves Rain Bird® rotors are far superior to any rotor on the market in withstanding water pressure surges



during operation. Specifically, Rain Bird® 5000 Series rotors last more than 40x longer than Hunter PGP when subjected to water pressure surges.

Longer Life - Crush

Test Description: Determine the rotor's ability to operate after being subjected to weight from lawn mowers and other objects.

Test Result: Testing proves that Rain Bird rotors can withstand more weight directly on the rotor than any competitor without failing. Specifically, Rain Bird® 5000 Series can withstand 200 lbs. more than the Hunter PGP.