A Full-Featured Family to Make Your Job Easier









Whatever the residential or commercial application, Rain Bird Rotors have it covered.

Rain Bird Rotors set the standard for durability and reliable performance. There's a Rain Bird Rotor for every application—low pressure, steep slopes, high wind, non-potable water, even vandalism. Choose Rain Bird Rotors. Get the results you seek.

Quick Guide to Rotor Model Numbers

Distance of Throw $35 = 35^{\circ} (10.7 \text{ m})$

Pop-Up Height 04 = 4" (10.2 cm)

How to Specify

5004-S-+-PC-SAM-R-NP-SS

Optional Feature SAM: Seal-A-Matic R: PRS Pressure Regulation NP: Non-potable Cover

SS: Stainless Steel

Mode 3504 5004

8005

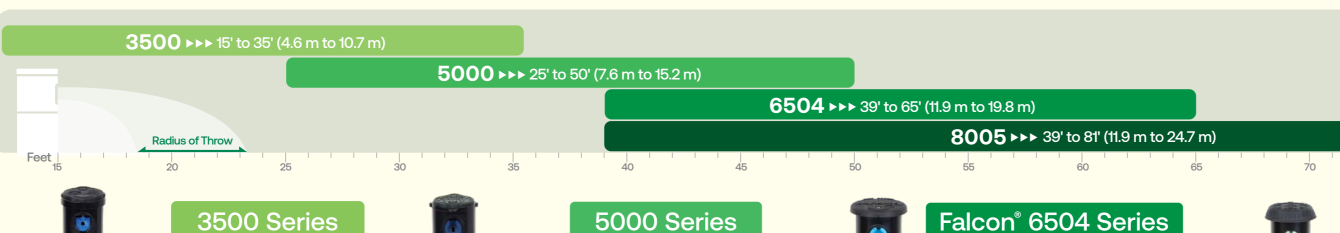
"PC" for 40-360° 5006 "FC" for 360° only 6504

Model

Plus Flow Shut-off

Model Shrub

Note: Certain specifications are not available for some rotor series





Standard Features

deliver superior performance

Quick check arc/fast forward

• Easily removable filter screen

• 3 year trade warranty

drainage and erosion

Options

Attached nozzle tree of six Rain Curtain[™] Nozzles

Top-adjust arc adjustment requiring only a flathead

• Dual action, positive stop wiper seal protects internals

SAM Seal-A-Matic[™] check valves prevent low head

Optimized for short to mid-distance applications

from debris and assures positive pop-up and

4": 65/8" (16.8 cm)

low shut-off option

Standard Features

· Slip clutch left edge finder

· Standard and Low angle nozzles

• Plus (PL) Flow shutoff - "The Green Top." Reduce

• PRS (R) with flow optimizer technology. The 45 psi

pressure regulator lowers water bills, provides exact

flow of each rotor, equalizes lateral lines, and eliminates

• Stainless steel (SS) riser helps deter vandalism on public

running back and forth to the controller

turf areas (available on 4 and 6" models)

downtime on jobs by flushing and nozzling rotors without

Self flushing port

· Rain Curtain nozzles

misting and fogging

• SAM Seal-A-Matic check valve

• Purple cover (NP) for non-potable

5 year warranty

Options

systems

5000 Series



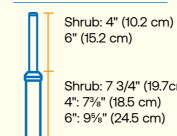
0.20 to 1.50 in/hr (5 to 37 mm/h)



25 to 65 psi (1.7 to 4.5 bar)



0.76 to 9.63 gpm (3.0 to 36.6 I/m) (0.17 to 2.19 m³/h)



6" (15.2 cm)

Shrub: 7 3/4" (19.7cm) 4": 7%" (18.5 cm) 6": 95/8" (24.5 cm)

3/4" NPT

- Ratcheting stem just like standard spray bodies
- 3-port, color-coded Rain Curtain nozzles for optimal long range, mid-range, and close-in watering
- Easy arc adjustment (part-circle model) through top of rotor from 40° to 360°
- SAM Seal-A-Matic check valve
- · Heavy-duty, stainless steel retract spring ensures positive pop-down
- 5 year warranty

Options

- Stainless steel (SS) riser helps deter vandalism on public turf areas

8005 Series



0.48 to 1.23 in/hr (12 to 31 mm/h)



50 to 100 psi (3.5 to 6.9 bar)



3.8 to 36.3 gpm (14.4 to 137.4 l/m) (0.86 to 8.24 m³/h))



5" (12.7 cm)

101/8" (25.7 cm)

1" NPT or BSP

Standard Features

• Purple cover (NP) for non-potable systems

0.37 to 1.26 in/hr

(9 to 32 mm/h)

30 to 90 psi

(2.1 to 6.2 bar)

2.9 to 21.7 gpm

4" (10.2 cm)

8½" (21.6 cm)

1" NPT or BSP

(10.8 to 82.2 l/m)

(0.66 to 4.93 m³/h)

Standard Features

- Vandal resistance
- · Brass reinforced turret for increased side impact durability
- Non strippab le gear drive
- Memory Arc
- · Part and Full Circle in one head
- · Independent left and right edge adjustment
- SAM Seal-A-Matic check valve
- 3-port, color-coded Rain Curtain nozzles for optimal long-range, mid-range, and close-in watering
- 5 year warranty

Options

- Stainless steel (SS) riser helps deter vandalism on public turf areas
- · Purple cover (NP) for non-potable systems



5000PRS Pressure Regulating System:

Savings That Add Up

The Problem

· Studies indicate that the average inlet U.S. AVERAGE INLET WATER PRESSURE water pressure in the U.S. is 73 psi, with many sites exceeding 100 psi.

results in wasted water

73#100#psi • But when pressure exceeds the recommended level of 45 psi, rotor performance suffers and



The Solution

and money.

- The Rain Bird Pressure Regulating Stem (PRS), is designed specifically to keep performance at optimal levels regardless of varying inlet pressure.
- PRS can provide significant water savings, cost savings, and improved performance vs. non-PRS systems.

The Proof PRS Rotors Testing



The savings reaped per rotor can be multiplied across an entire system, resulting in significant differences financially and in gallons of water used.

*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. For more information on Rain Bird® PRS technology, visit PRS.rainbird.com.

