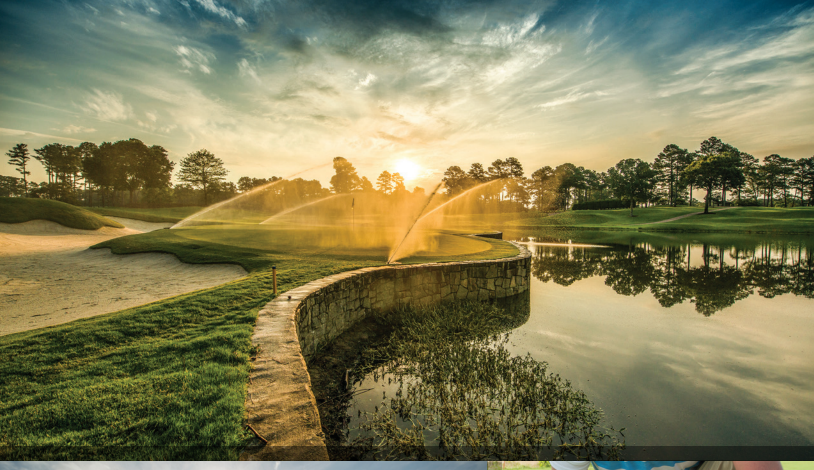


Golf Rotors







RAIN BIRD ROTORS Peace of Mind Today. Continuous Innovation for the Future.

Rain Bird builds innovation into every rotor with high-efficiency nozzles, industry-leading surge resistance and the widest range of throw in a single rotor. Trusted by golf course professionals everywhere, Rain Bird rotors deliver unrivaled performance and uniformity for excellent playability.

Rain Bird® 702/752 Series NEW

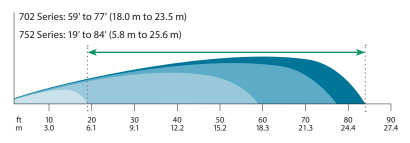
For dependable coverage of most turf areas, 702/752 Rotors provide unmatched flexibility with industry-leading uniformity, consistent rotation speed and turn-of-a-screw adjustments. Choose 702 Series for full-circle or 752 for full- and part-circle applications.

Specifications	702 Series	752 Series
Radius	59' to 77' (18.0 m to 23.5 m)	19' to 84' (5.8 m to 25.6 m)
Flow-Rate	16.85 to 42.85 gpm (1.06 to 2.70 l/s); (3.83 to 9.73 m³/h)	6.67 to 46.55 gpm (0.42 to 2.94 l/s); (1.51 to 10.57 m³/h)
Arc	Full-circle 360°	Full-circle 360°, Adjustable 30° to 345°
Body Height	Models E, IC: 12.0" (30.5 cm) Model B: 9.6" (24.5 cm)	Models E, IC: 12.0" (30.5 cm) Model B: 9.6" (24.5 cm)
Pop-Up Height	2.6" (6.6 cm)	2.6" (6.6 cm)
Top Diameter	Models E, IC: 6.25" (15.9 cm) Model B: 4.25" (10.8 cm)	Models E, IC: 6.25" (15.9 cm) Model B: 4.25" (10.8 cm)
Top Serviceable Internal Components	Yes	Yes
Key Technologies	Self-Adjusting Stator, Enhanced Rock Screen & Sod Cup	Self-Adjusting Stator, Low Angle Nozzle Housing, Enhanced Rock Screen & Sod Cup

Models

- 702E: Full-circle electric
- 702IC: Full-circle IC
- **702B:** Full-circle Seal-A-Matic[™]
- 752E: Full/Part-circle electric
- 752IC: Full/Part-circle IC
- 752B: Full/Part-circle Seal-A-Matic

Widest Range of Throw in a Single Rotor



75% Faster Nozzle Changes 🤦

With a screwdriver, quickly change nozzles in the field without removing the internal.



One Stator for Any Nozzle

When changing nozzles, the self-adjusting stator automatically adjusts flow to control rotation speed and optimize performance.

Easy Arc Adjustments

Whether you're catering to grow-in or just trying to get more from a limited water supply, Rapid-Adjust Technology allows you to handle simple arc adjustments with the turn of a screw. MemoryArc[®] retains two part-circle arc settings, so you can shift between full- and part-circle operation in seconds.





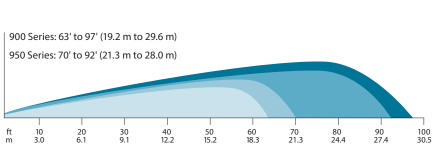
EAGLE[™] 900/950 Series

With our longest throw radius, 900/950 Series Rotors deliver reliable, uniform coverage for large areas. High-performance nozzles allow you to reach longer distances with increased droplet size for maximum efficiency and coverage.

Specifications	900 Series	950 Series
Radius	63' to 97' (19.2 m to 29.6 m)	70' to 92' (21.3 m to 28.0 m)
Flow-Rate	21.4 to 57.1 gpm (1.35 to 3.60 l/s); (4.85 to 12.97 m ³ /h)	19.5 to 59.4 gpm (1.23 to 3.75 l/s); (4.43 to 13.49 m³/h)
Arc	Full-circle 360°	Adjustable 40° to 345°
Body Height	13.4" (34.0 cm)	13.4" (34.0 cm)
Pop-Up Height	2.25" (5.7 cm)	2.25" (5.7 cm)
Top Diameter	7" (17.8 cm)	7" (17.8 cm)
Top Serviceable Internal Components	Yes	Yes

Models

- 900E: Full-circle electric
- 900IC: Full-circle IC
- **900SAM:** Full-circle Stopamatic
- 950E: Part-circle electric
- 950IC: Part-circle IC
- 950SAM: Part-circle Stopamatic







552 & 752 EXCLUSIVE FEATURE

Rapid-Adjust Technology Featuring MemoryArc

Arc A Full-Circle

Step 1 Set primary rotor arc.

Step 2

ArcA

Step 3

Turn the rotor to either Arc A or Arc B setting, then set to part-circle. No need to reset the arc when changing between fulland part-circle settings.





Turn the Full/Part Adjustment

Screw for full-circle operation.

IC System[™]

Get total control with the Rain Bird® IC System. Irrigate precisely where needed with Integrated Control (IC) on every individual rotor, and maintain optimal conditions with minimal effort thanks to revolutionary anytime, anywhere diagnostics.

552 Block Rotors NEW



- Radius: 33' to 55' (10.1 m to 16.8 m)
- Flow Rate: 6.80 to 14 gpm (0.43 to 0.88 l/s); (1.54 to 3.18 m3/h).



GBS25 Protection

All Rain Bird electric golf rotors feature a robust GBS25 solenoid. With unmatched 25kV surge protection, built-in filtration for an extra level of defense from debris and captured plunger, it eliminates the most common maintenance tasks that plaque competing rotors.

Top Serviceability

internal components.

Designed to save your staff time, Rain Bird rotors offer top-serviceable arc adjustment and pressure regulation, as well as easy access to the



Keep Your Course One Step Ahead with Rain Bird

As the only manufacturer committed exclusively to irrigation, Rain Bird has redefined the golf irrigation landscape. We design every product with the challenges of golf superintendents and managers in mind. From products that let you upgrade to new technology without existing equipment becoming obsolete to constant two-way communications that deliver instant diagnostics and adjustments, an integrated system from Rain Bird keeps your course ahead of every challenge.



"Whether it's the sprinklers, or the nozzles, Rain Bird has done a lot of testing and has really come out with some of **the best products that we've seen on the market**."



Chris Dalhamer | Former Director of Golf Course Maintenance Pebble Beach Golf Links PEBBLE BEACH RESORTS





"What I like about Rain Bird is they build quality parts. They're solid. They last. Even in the desert where we water every day with reclaimed water, our rotors last over 15 years."

> Shawn Emerson | Director of Agronomy Desert Mountain





Rain Bird Corporation 970 W. Sierra Madre Azusa, CA 91702 Phone: (626) 812-3400 Fax: (626) 812-3411

Rain Bird Technical Services 866-GSP-XPRT (866-477-9778) (U.S. and Canada) **Rain Bird Corporation** 6991 East Southpoint Road Tucson, AZ 85756 Phone: (520) 741-6100 Fax: (520) 741-6117

Specification Hotline (800) 458-3005 (U.S. and Canada) **Rain Bird International, Inc.** 1000 West Sierra Madre Ave. Azusa, CA 91702 Phone: (626) 963-9311 Fax: (626) 852-7343

rainbird.com/golf

Follow us @RainBirdGolf 🔰

[®] Registered Trademark of Rain Bird Corporation © 2021 Rain Bird Corporation 1/21