# The Industry's Most Reliable Rotors



#### **SIMPLICITY**

Achieve optimal ease of use with a self-adjusting stator and consistent rotation speed, plus save on time and money by upgrading without costly digs.



#### **PERFORMANCE**

Improve playing conditions and get healthy turf with superior distribution uniformity thanks to a collection of innovations found in every head.



#### CONVENIENCE

With 552, 752 and 952, you'll always have the right rotor for your application and the ability to switch between full- and part-circle rotations.



#### CIRRUS**PRO**

# Mobile-First Irrigation Control System That Goes Where You Go

Control your irrigation right from the course and watch updates happen in real time with the latest in golf course irrigation. Rain Bird® CirrusPRO™ offers a state-of-the-art control system with an intuitive user interface (UI) and precise water management features so you'll be ready for whatever the day brings.



#### **COMPLETE CONTROL**

Program your irrigation by seconds, volume or application, and configure the home screen to display the information most pertinent to your role.

#### **BETTER DATA**

Feel confident and irrigate with precision using a secure system that provides up-to-the-minute data, actively monitors course conditions with APIs like Rain Watch™ and Smart Weather™ and notifies you when there's an issue.

#### **MORE FREEDOM**

Add unlimited users, choose from multiple languages, select which map layers are visible and adjust settings for multiple stations at the same time—from anywhere, on any device.

See the benefits of pairing your Rain Bird rotors with a mobile-first irrigation control system at rainbird.com/CirrusPRO.



Rain Bird Europe SNC 240 rue René Descartes Le Clamar Bāt. A Zac du parc de la Duranne 13290 Aix-en-Provence FRANCE Tél.: (33) 4 42 24 44 61 Fax: (33) 4 42 24 24 72 rbe.rainbird.fr Rain Bird France SNC 240 rue René Descartes Le Clamar Bât.A Zac du parc de la Duranne 13290 Aix-en-Provence FRANCE Tél.: (33) 4 42 24 44 61 Fax: (33) 4 42 24 24 72 rbe.rainbird.fr Rain Bird iberica S.A. c/ José Ortega y Gasset, 22-24 5° Planta 28006 Madrid ESPAÑA Tél.: (34) 91 632 48 10 Fax: (34) 91 632 46 45

GmbH
Königstraße 10c
70173 Stuttgart
DEUTSCHLAND
Tél.: +49 (0)711 222 54 158
Fax: +49 (0)711 222 54 200
rbd@rainbird.eu

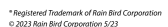
Rain Bird Deutschland

Rain Bird Turkey Çamlık Mh. Dinç Sokak Sk. No.4 D:59–60 34774 Ümraniya, İstanbul TÜRKIYE Tél. : (90) 216 443 75 23

Tél.: (90) 216 443 75 23 Fax: (90) 216 461 74 52 rbt@rainbird.eu rainbird tr

rainbird.com/golf

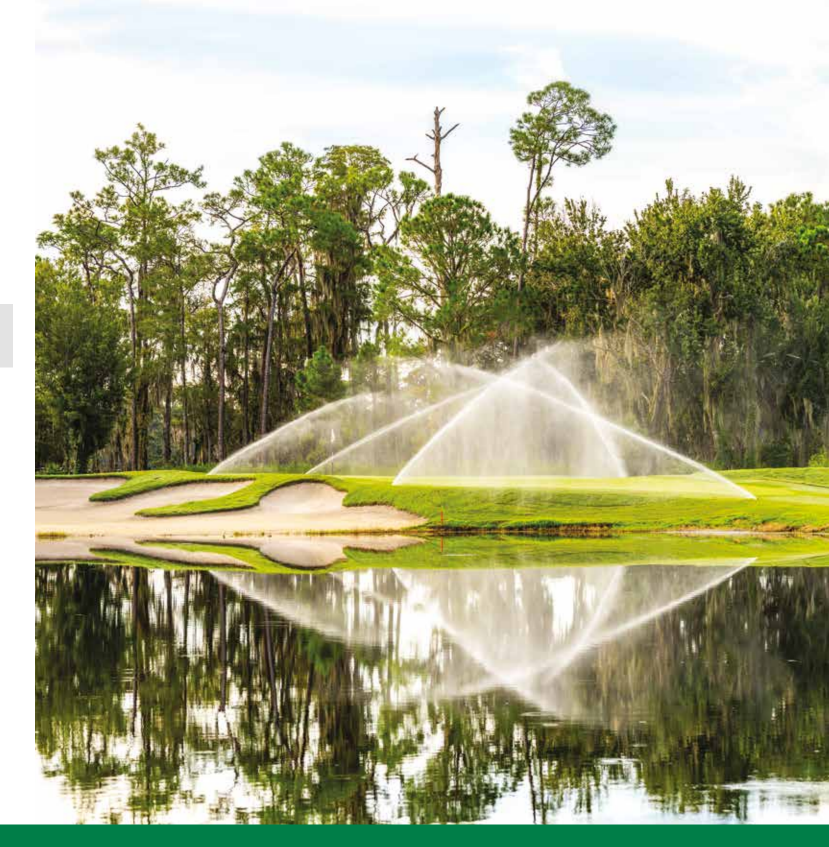
Follow us @RainBirdGolf







**Golf 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.

### Consistent **Rotation Speed**

The self-adjusting stator automatically modifies flow to control rotation speed, optimizing performance and providing consistency.

### **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.

### 75% Faster **Nozzle Changes**

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

# Rain Bird® 702/752 Series

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)	30' to 84' (9.1 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

Full-circle Seal-A-Matic™

752E: Full/Part-circle electric 752IC: Full/Part-circle IC

752B:







Set primary rotor arc.

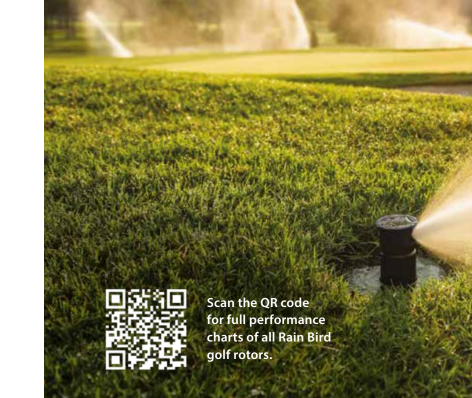


Turn the Full/Part Adjustment Screw for full-circle operation.



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 full- and part-circle settings.



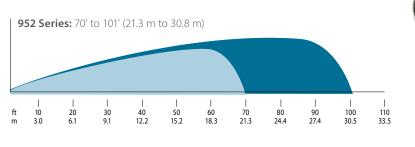


## Rain Bird® 952 Series NEW



New 952 Series Rotors offer full- and part-circle capabilities, an extended throw radius and high-performance nozzles for efficient and uniform coverage of large areas—resulting in optimal playing conditions across your entire course. With greater rotor versatility and additional internal improvements, the 952 provides improved ease of use and reduced maintenance costs.

Specifications	952 Series
Radius	70' to 101' (21.3 m to 30.8 m)
Flow Rate	19.7 to 54.5 gpm (1.24 to 3.44 l/s); (4.43 to 12.38 m³/h)
Arc	Full-circle 360°, Adjustable 30° to 345°
Body Height	13.4" (34.0 cm)
Pop-Up Height	2.6" (6.6 cm)
Top Diameter	7" (17.8 cm)
Top-Serviceable Internal Components	Yes
Key Technologies	Self-Adjusting Stator, Low-Angle Nozzle Housing, Enhanced Rock Screen



#### Models

952E: Full/Part-circle electric 952IC: Full/Part-circle IC **952SAM:** Full/Part-circle Stopamatic



#### IC System<sup>™</sup>

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.



#### **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 plague competing rotors.



### **Top Serviceability**

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



# Rain Bird® 552 Block Rotors

Engineered to efficiently and precisely irrigate tee boxes and other block areas. New self-adjusting stator and quick-change nozzle technology in 552 Block Rotors add more versatility to the Rain Bird rotor lineup.

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)



