702/752 Series Golf Rotors

Continuous Innovation for the Future

With unmatched flexibility, industry-leading uniformity and a consistent rotation speed, the full-circle 702 Series and full/part-circle 752 Series make it easier to maintain flawless turf. Turn-of-a-screw adjustments and top serviceability save you time and labor costs season after season.



75% Faster Nozzle Changes

With a screwdriver, you can quickly change nozzles in the field without removing internals.

One Stator for Any Nozzle

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

Easy Arc Adjustments

Rapid-Adjust Technology allows you to handle arc adjustments with the turn of a screw, while MemoryArc® lets you shift between full- and part-circle operation in seconds.





702/752 Series Golf Rotors

Rapid-Adjust Technology Featuring MemoryArc® 752 Exclusive Feature



Step 1Set primary rotor arc.



Step 2 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.



Top Serviceability

- Pressure regulation and arc adjustments can be made from the top of the rotor, requiring only a common screwdriver.
- Quick nozzle changes can be completed in the field in just seconds.
- Internal components can be quickly accessed from the top of the rotor.

Unrivaled Efficiency

- The 702 Series offers reliable full-circle coverage while 752 Series delivers ultimate full-circle/part-circle versatility and easy arc adjustments.
- Self-adjusting stator automatically modifies flow after nozzle changes, saving your crew time.
- Choose between electric and Integrated Control (IC) models.



Lasting Performance

- A GBS25 solenoid delivers unrivaled 25kV surge protection and built-in filtration for an extra level of defense from debris.
- Every model has been exhaustively tested and held to the highest standards in the industry.

Widest Range of Throw in a Single Rotor

The versatile throw range of Rain Bird® 702/752
Series can cover every area of your course with maximum efficiency.



