



► Maximum Convenience

Quickly adjust arc and radius settings by hand without the need for any tools.

► Superior Performance

R-VAN's thick streams deliver efficient coverage even in windy conditions. Rain Bird's exclusive manual flush feature keeps nozzles clear.

► Dramatic Water Savings

Low precipitation rate and uniform distribution results in more efficient water use than competing nozzles.

R-VAN Nozzles

The World's First Hand-Adjustable Rotary Nozzle



R-VAN18



R-VAN1724

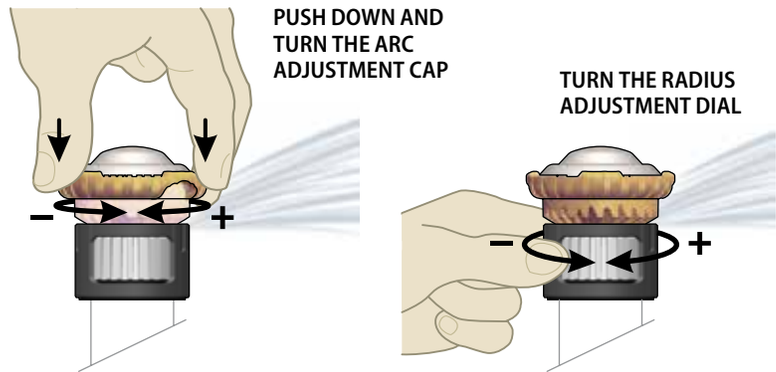
R-VAN Adjustable Rotary Nozzles provide water efficiency and design flexibility. Nozzle spray pattern and distance are easily adjusted by hand with no tools required.

R-VAN Adjustable Rotary Nozzles can reduce flow by up to 60% and improve water efficiency by up to 30%. Rotating stream technology uniformly delivers water at a low precipitation rate, significantly reducing runoff and erosion.

The Rain Bird exclusive manual flush feature makes it easy to clear dirt and debris in seconds, assuring reliable performance year after year.

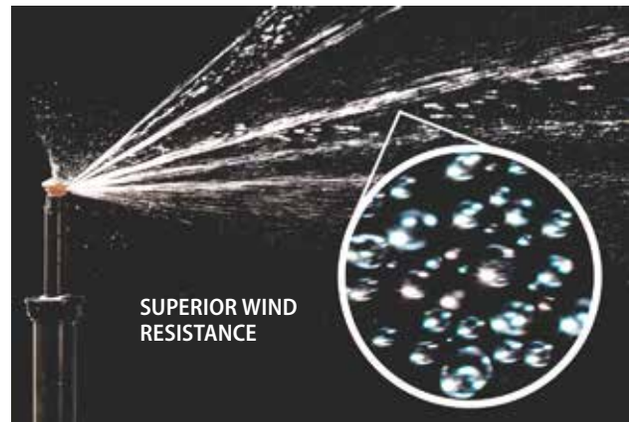
Tool-Free Adjustment

- Hand-adjustable arc and radius settings make nozzle installation and maintenance quick and easy.
- The precise spray pattern aligns water to the landscape where it is needed and off sidewalks and hardscapes.



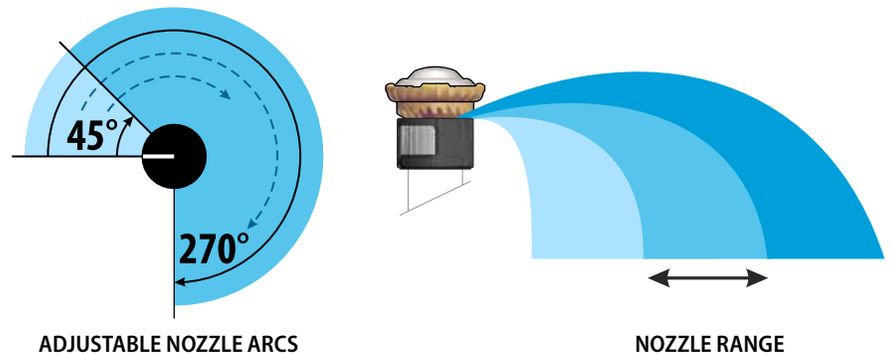
Wind Resistant Streams

- Thick wind-resistant streams ensure efficient performance in adverse real world conditions.
- R-VAN's large water droplets cut through the wind so water stays in the target zone without misting or fogging.
- An exclusive manual flush feature keeps nozzles clear of dirt and debris even in extreme conditions.



Design Flexibility

- Matched precipitation rates with 5000 Series rotors and MPR Nozzles allow large and small turf areas to be zoned together.
- Simplify inventory since one adjustable RVAN nozzle can cover arcs from 45 - 270 degrees.



Balanced Precipitation Rate

- Better distribution uniformity and a low precipitation rate of 0.6"/hr (15mm/hr) means RVAN nozzles use water more efficiently than competing nozzles.
- Requires 35% less run time than the leading competitor.
- Low precipitation rate reduces run-off and erosion on sloped landscapes and hard clay soils.