R-VAN Rotary Nozzles

Performance. Redefined. Advance with R-VAN Rotary Nozzles.

Get ready for the next generation in nozzle design. The R-VAN line is engineered to deliver the most efficient coverage while making installation and maintenance faster and easier. Rotary nozzles have evolved. It's time to move irrigation forward. It's time to advance with R-VAN.



User-Friendly Convenience

R-VAN nozzles allow you to adjust the rotating spray pattern by hand, with no tools required, and flush debris manually by simply pulling up on the nozzle, streamlining installation and maintenance time.

Real Performance Advantages

Larger droplets and thick, wind-resistant streams result in more uniform coverage – even at long distances.

Inventory & Operational Savings

Cover any area with just nine nozzles, while also reducing zone run times; using the R-VAN line for complete coverage lowers your inventory costs and reduces installation time.



R-VAN Rotary Nozzles

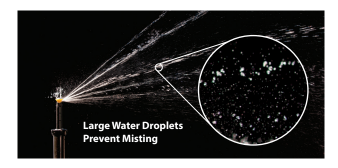


Arc Adjustment Radius Adjustment

Pull UP to Flush

Making Installation and Maintenance Easier

- Adjust the arc and radius* by hand no tools needed!
- · Pull up to flush for easy debris removal and maximized performance
- Leverage the nozzles' matched precipitation rates to simplify design and zoning



Improving Watering Efficiencies Up to 30%

- Gentle, rotating streams create uniform coverage at lower precipitation rates
- · Multi-stream technology optimizes absorption for healthier lawns
- Larger droplets and thicker streams cut through wind and keep water in target zone

R-VAN Requires Half the Models to Cover 45° to 360°



Offering Valuable Bottom-Line Savings

- Shorter zone run times save water and energy
- · Lower precipitation rates reduce wasteful runoff and costly erosion
- Fewer nozzles needed to cover any area, reducing your inventory costs

Discover the Differences: R-VAN vs. Competitor

Rain Bird® R-VAN

- 9 Nozzles (2.4 to 7.3m Coverage)
- · Hand Adjustable
- · Debris Flushing
- Matched Precipitation: Short Throw & Strips
- · 33% Shorter Run Times
- Wind-Resistant Stream
- Effective Long-distance Watering with 5000 MPR Rotors
- Lower Cost

Competitor

- 15 Nozzles (2.4 to 7.3m Coverage)
- · Adjustment Tool Required
- No Flushing
- Inconsistent Precipitation Rates
- · Long Run Times
- · Thin Streams
- Misting
- · Higher Cost

