



Compact Design

Small exposed cover makes the unit virtually invisible for more attractive landscapes.

Maximum Compatibility

Designed for use with all Rain Bird spray head nozzles including Rotary, U-Series, MPR, HE-VAN, VAN, and SQ Series.

Unmatched Reliability

Constructed of durable materials including corrosion resistant stainless steel, assuring long product life even in high pressure or surge conditions.

UNI-Spray[™] Series Spray Heads

Compact and reliable spray heads for any application



Installed across the world, UNI-Spray series spray heads are the clear choice for all types of installations demanding the lowest profile and most concealed spray body.

Made from robust materials and chosen for superior reliability, UNI-Spray spray heads can be counted on for long lasting operation. With a wide variety of compatible nozzles, UNI-Spray heads can efficiently water small and medium areas of turf and shrub.

An optional Seal-A-Matic[™] (SAM) in-stem check valve is available to prevent costly water waste from low head drainage.

Reliable, Heavy-Duty Materials

- Pressure-activated wiper seal prevents excessive flow-by and water waste and keeps debris from entering upon retraction.
- Rugged cover and body provide durability in high pressure and surge conditions.
- Plastic and stainless steel materials resist corrosion.



Wide Range of Nozzle Options

- Select proven MPR and VAN nozzles for cost effective performance at standard precipitation rates.
- Select HE-VAN and U-series nozzles for maximum efficiency at standard precipitation rates.
- Select R-Series and R-VAN rotary nozzles for maximum efficiency at low precipitation rates.

Optional Field Installed Check Valve

- Saves water by eliminating low head drainage from up to 5 feet (1.5 m) of elevation difference.
- Reduces wear on system components by minimizing water hammer during start-up.
- Ends landscape damage due to flooding and/or erosion.



Compact Size and Easy Installation

- 2" (5.1 cm) & 4" (10.2 cm) pop-up heights for varying turf or landscape heights.
- Available with pre-installed 10' (3 m), 12' (3.7 m), 15' (4.6 m) and 18' (5.5 m) VAN nozzles.
- Small exposed cover makes the unit virtually invisible for more attractive landscapes.



Spray Heads

HOW TO CHANGE THE NOZZLE

- 1. Remove old nozzle.
- 2. Remove the filter screen below the nozzle.
- 3. Insert new filter screen.
- 4. Thread new nozzle on and turn clockwise until tight.





HOW TO ADJUST THE WATERING DIRECTION

Once the spray head is installed in your system, the stem can be rotated by hand to aim the spray pattern in the desired watering direction.

HOW TO ADJUST THE SPRAY DISTANCE

- 1. Turn the center screw with a small flat screwdriver.
- 2. Turn the screw clockwise to reduce spray distance up to 25%.





HOW TO ADJUST THE PATTERN

(available only in adjustable models) Adjust from 0° to 360°. Twist the threaded collar to the right or to the left to achieve the desired watering pattern.

Troubleshooting Guide

Problem	Solution
1. Spray head throws shorter distance than expected.	 Clean filter or nozzle Reduce number of heads in the zone. Replace the nozzle with a larger radius nozzle.
2. Spray head is not popping up all the way.	- Clean stem / cap or replace.
3. Spray does not water in the desired pattern.	 Make sure the desired pattern is being used and change nozzle if needed. Unscrew nozzle, and flush to remove debris.
4. Head pops up but only dribbles.	- Unscrew nozzle, clean screen and nozzle.
5. Water seeps slowly from some sprinklers, after valve shuts off.	 Install a check valve. Inspect diaphragm or piston for debris on the valve.