Unmatched Reliability

Constructed of time-proven UV-resistant plastic and corrosion resistant stainless steel parts, assuring long product life.

Maximum Compatibility

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

Water Saving Features

Available options like a Seal-A-Matic™ (SAM) check valve and a patented PRS in-stem pressure regulator increase efficiency by eliminating wasted water.

1800® Series Spray Heads

The #1 irrigation spray head in the world

Installed in parks and backyards across the globe, Rain Bird's 1800 Series is the #1 irrigation spray head brand in the world.

Chosen for its reliability, heavy-duty materials and versatility, the 1800 Series has first-rate quality built in for reliable operation and long life. Their superior components and features make them the spray heads of choice for a wide variety of applications.

Also available with a Seal-A-Matic™ (SAM) check valve option and a patented PRS in-stem pressure regulating option.
1800® Series Spray Heads

Reliable, Heavy-Duty Materials

- Co-molded wiper seal provides unmatched resistance to grit, pressure and the environment.
- Constructed of time-proven UV-resistant plastic and corrosion resistant stainless steel parts, assuring long product life.
- Precision controlled flush at pop-down clears debris from unit, assuring positive stem retraction in all soil types.

Optional SAM Check Valve

- Saves water by eliminating low head drainage at the base of slopes or hillsides.
- Reduces wear on system components by minimizing water hammer during start-up.
- Ends landscape damage due to flooding and/or erosion.

Optional PRS In-Stem Pressure Regulation

- Reduces water consumption by up to 50%.
- Eliminates wasted water from misting and fogging caused by high pressure.
- Maintains optimized outlet pressure, ensuring consistent nozzle performance, even with varying inlet pressures.

Sizes for Every Application

- 2”, 4”, 6” and 12” pop-up heights for varying turf or landscape heights.
- 1802 model for tough soil where digging is difficult.
- Side and bottom inlets on 1806 and 1812 models permit less digging while still reaching over tall landscapes.