

5000 Series Rotor

SOLD SEPARATELY







5000 MPR Nozzles are ideal for use with Rain Bird Rotary Nozzles which also deliver a matched precipitation rate of .60 inch/hour.

5000 MPR NOZZLES

Pick your distance and pattern. We'll do the math.

Matching precipitation rates for the 5000 Series Rotor has never been easier or more accurate. Use our 5000 MPR Nozzles to choose your distance of throw (25' red, 30' green, or 35' beige) and pattern (Quarter, Third, Half, or Full Circle) and receive a consistent .60 inch/hour matching precipitation rate across all your rotors.



Use your smartphone to access information on the Rain Bird® 5000 Series Rotor.



Short Videos

Marketing Materials

Performance Data

Or please visit us at www.rainbird.com/rotors



Rain Bird Corporation

970 West Sierra Madre Avenue Azusa, CA 91702 Phone: (626) 812-3400 Fax: (626) 812-3411

Rain Bird International, Inc.

1000 West Sierra Madre Ave Azusa, CA 91702 Phone: (626) 963-9311 Fax: (626) 852-7343

Rain Bird Corporation

6991 East Southpoint Road Tucson, AZ 85756 Phone: (520) 741-6100 Fax: (520) 741-6522

Rain Bird Technical Services

(800) RAINBIRD (U.S. and Canada)

www.rainbird.com









The Rain Bird® 5000 Series...Customize Your Rotor in Three Simple Steps



STANDARD 5000 FEATURES

- Even coverage with Rain Curtain[™] technology
- Easier adjustment with slip clutch
- No stick-ups with tapered self cleaning stem
- Self-flushing arc adjustment port
- Worry free 5-year warranty

Step 2. Add Features

Plus (PL) The Green Top FLOW SHUT OFF











CHECK VALVE



With SAM

BENEFITS

- Turn the rotor on/off at the head for easier maintenance.
- Flush zone and nozzle the rotor without going back and forth to a valve or controller.
- Troubleshoot for leaks by turning off all the heads in that zone.



PRS with Flow Optimizer™ technology

- Conserve water and manage flow at each head by regulating pressure to precisely 45 psi.
- Eliminate wasteful misting and fogging.
- Ensure even distribution uniformity across the entire zone.

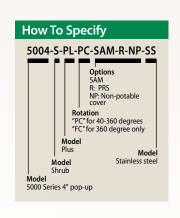


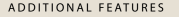
- Prevent low head drainage.
- Eliminate puddling or water stains on hardscape areas.
- Contain water in lateral lines for smoother start ups.



Step 3. Order

| | Plus | SAM | PRS |
|------------------|------|-----|-----|
| 5004-PC | | | |
| 5004-PL-PC | ✓ | | |
| 5004-PC-SAM | | ✓ | |
| 5004-PC-R | | | ✓ |
| 5004-PL-PC-SAM | ✓ | ✓ | |
| 5004-PL-PC-R | ✓ | | ✓ |
| 5004-PL-PC-SAM-R | ✓ | ✓ | ✓ |





• Stainless Steel (SS)

• Non-potable (NP)

