

K-Rain® Rotors



The RPS75™ gear drive is designed for basic residential and light commercial applications and is a direct replacement for Hunter® PGP® rotors. The reversing mechanism, a K-Rain patented feature, is the same mechanism used in the Hunter PGP (K-Rain currently licenses this patent to Hunter.) With K-Rain's wide selection of standard and low angle nozzles, the RPS75 provides even water distribution.



Features:

RPS75™ Rotor

- Direct Replacement for Hunter® PGP®.
- Right Position Start Rotor rotates counterclockwise from fixed right start position.
- Riser Fits in Existing Hunter PGP Cans Simply unscrew the existing riser from the PGP can and replace with the RPS75 riser.
- Top Adjustment No training necessary, the RPS75 has the same adjustment procedure as the Hunter PGP.
- Full and Part Circle Rotation Provides a full range of adjustment from 40° to 360°
- Non-Flushing Wiper Seal Reduces leaks caused by debris trapped under seal.
- 3/4" Inlet Replaces all standard rotors.
- · Ideal for Low Flow Applications.
- Universal Adjustment Tool Compatible with existing Hunter products.
- Rubber Cover Seals out dirt and increases product durability.
- Wide Selection of Nozzles Including standard and low angle, provides flexibility in system design.
- · Key and check disc also included in master cases.
- FULL 5 YEAR WARRANTY. Subject to all standard warranty conditions that apply to all K-Rain rotors.





ARC selection 40°- 360°. Adjusts from RIGHT start.

Find performance data on following page.

Specifications:

- Inlet 3/4" female threaded NPT
- Arc Adjustment Range: 40° to 360°
- Flow range: 0.75 8.2 GPM
- Pressure Rating: 30-70 PSI
- Precipitation Rate: 0.12 to 1.16 inches/hour
- Overall height popped down: 7 3/8"
- · Recommended spacing: 25' to 45'
- Radius: 22' to 51'
- Nozzle trajectory: 25°standard or 11°low angle
- 8 standard and 4 low angle nozzles included
- · Riser Height: 4"

| Part Number | Description | Ctn Qty | List Price |
|-------------|--------------------|---------|-----------------|
| | | | |
| RPS75 | RPS Standard Rotor | 20 | \$ 26.37 |