

# K-Rain® Rotors



10003

# SuperPro<sup>™</sup> 10003 Rotor

With flow control, appropriate for residential or light commericial. Direct replacement for the Toro Super 800.

### Features:

- Riser fits in existing Toro Super800 cans.
- Gear driven, rotary type sprinkler capable of covering an area of 26' to 49'.
- Patented flow control valve inside the rotor allows individual head to be turned off or be partially closed to reduce the distance by up to 75%. Additionally it simultaneously reduces the flow rate creating an added water savings.
- · Revolutionary patented easy arc set is easily adjusted from the top with a flat blade screwdriver. Stainless steel radius adjustment screw.
- 2N1 adjustable or continuous rotation provides a full range of adjustments from 40° to continuous 360°. Patented arc set degree markings show the degree of adjustment with the point of an arrow on the top cover.
- · Arc memory clutch returns rotor to its preset position automatically even after being tampered with. Time proven patented reversing mechanism assures continuous reverse and return.
- Ratcheting riser easily adjusts your left start position by turning the riser.
- Supplied with 9 numerically coded interchangeable nozzles including 4 low angle nozzles.
- · Heavy duty rubber cover seals our dirt and increases durability.
- 5 year limited warranty.



## Specifications:

- Inlet 3/4" threaded NPT
- Arc Adjustment Range: 40° to continuous 360°
- Flow range: 0.5 10.0 GPM
- · Pressure Rating: 20-70 PSI
- Precipitation Rate: 0.05 to 0.74 inches/hour (depending on spacing and nozzle used)
- Overall height popped down: 7 1/2"
- Recommended spacing: 28' to 44'
- Radius: 26' to 49'
- Nozzle trajectory: 26°standard or 12°low angle
- · Riser Height: 5"

| Part Number | Description    | Ctn Qty | List Price |
|-------------|----------------|---------|------------|
| 10003       | SuperPro rotor | 20      | \$ 34.73   |





ARC selection 40° to continuous 360°. Adjusts from LEFT start.

Find performance data on following page.