



D75 1-1/4in Full Circle Rotor - Electric

Vih Acme

RGWD75XE351680A



Details

A full 4-inch pop-up clears tall turfgrass for even coverage. Stainless-steel riser resists damage and vandalism. Special design eliminates blow-by and reduces pressure loss to improve system performance. Dual-direction flushing protects internal from debris and ensures positive pop-up/down. Radius can be adjusted up to 25 percent for best coverage. Quick lock design allows internal to be serviced from the rotor's top. Range: 72'-86'.

- A full 4-inch pop-up clears tall turfgrass for even coverage.
- Rolled-over flange keeps turfgrass clear of riser and nozzle.
- Stainless-steel riser resists damage and vandalism.
- Tough, commercial-grade plastic case stands up to punishment.
- Special design eliminates blow-by and reduces pressure loss to improve system performance.
- Dual-direction flushing protects internals from debris and ensures positive pop-up/down.
- Uniform coverage with square or triangular spacing.
- Full-circle and adjustable patterns for maximum flexibility.
- Easy arc adjustment in the field without any tools.
- Nozzle kit offers fully interchangeable nozzles and is included with each rotor.
- Unique manual On/Off control for hydraulic rotors.
- Heavy-duty spring assures positive retraction.
- Radius can be adjusted up to 25 percent for best coverage.
- Compact cartridge design allows for quick and easy repair.
- Quick lock design allows internals to be

R&R Products Inc

3334 E Milber St Tucson, 85714
800-528-3446

<https://www.rrproducts.com/>



D75 1-1/4in Full Circle Rotor - Electric

Vih Acme

RGWD75XE351680A



serviced from the rotor's top.

Specifications

Manufacturer	Weathermatic
Body Height	10.75 in
Exposed Cap	7.5 in
Diameter	
Inlet Size	1-1/2 in
Maximum Pressure	100 psi
Minimum Pressure	40 psi
Pop-up Height	4 in
Spinkler Flow	11.0 - 31.3 gpm
Sprinkler Operating Range	60 - 100 psi
Thread Type	ACME

R&R Products Inc

3334 E Milber St Tucson, 85714
800-528-3446

<https://www.rrproducts.com/>