



CR™ 500 Series

Irritrol Systems...

The choice of the professional irrigation contractor

Trust the products that irrigation contractors have counted on for years! Professional-grade Irritrol Systems components are designed and manufactured with a focus on heavy-duty construction, dependable operation and homeowner convenience.

A brand of The Toro Company specifically for professional irrigation installers, Irritrol Systems is a name you can trust to help provide the beautiful, trouble-free lawn and garden your home deserves.



Designed to distribute an even curtain of water over large areas, the CR500 rotating sprinkler has the features, performance and convenience ideal for residential landscapes.

Large landscape areas? The CR500 has got you covered!

The job of rotating sprinklers is to distribute water evenly over large, open areas of landscape. Just as with fixed-spray models, rotating sprinklers (except special shrub models) pop-up during operation and retract for safety when turned off. Your contractor will use



part-circle "rotors" in corners and along edges of the larger areas of your landscape, and perhaps use full-circle models to cover the center of the wide-open sections.



Designed for reliable performance and durability, the versatile CR500 allows either full- or part-circle operation in one sprinkler. It is easy to install and adjust, and a choice of nozzles and a number of convenient features ensure precise, even water coverage.



The CR500 Series offers a number of outstanding features:

- Five-inch pop-up height for unrestricted water throw over tall grasses
- Top-arc indicator allows for easy adjustment from 40 up to 360 degrees
- Automatic arc return to recover from tampering
- Heavy-duty retract spring to ensure positive pop-down
- Pressure-activated seal to protect internal components from dirt and debris
- Preinstalled check valve to prevent after-operation drainage from sprinklers on slopes, which can cause runoff and erosion
- A rubber, padded cover to ensure a safe turf playing surface