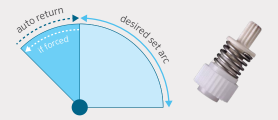


KEY BENEFITS

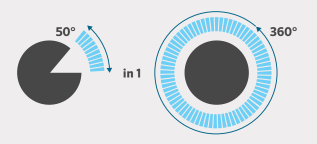
Automatic Arc Return and Non-Strippable Drive (*I-25* and *I-40*)

The patented Automatic Arc Return feature and vandal-proof drive mechanism return the turret to the original arc regardless of where it is turned, ensuring water stays in the designated area while protecting the internal gears from damage.



Complete Arc Adjustment

Adjust from 50° to a non-reversing 360° for flexibility across all landscapes and reduced inventory.



Full Line of Rotors

A series of rotors to fit all your needs.



Extreme Durability

In sports field applications, the strong retraction spring and protective rubber cover help keep players safe in every application.



Opposing Nozzles (I-40 and I-50)

Optional full-circle opposing nozzle I-40 and I-50 rotors offer maximum water efficiency.





High-Performance Nozzles

Color-coded nozzles utilize dual or triple ports to achieve top performance. The high-efficiency, contoured-front nozzles offer a wide flow range. They are easy to identify, specify, and install.







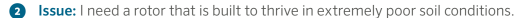




IN THE FIELD

1 Issue: I need a big rotor with a low price.

Solution: The cost-effective 4" I-25 pop-up is an ideal long-range rotor optimized for use in parks and sports fields, with 11 nozzle choices across a wide flow range.



Solution: Every I-40 and I-50 rotor has a robust stainless steel riser shaft to guard against tough environmental conditions. The stainless steel sleeve helps prevent riser seal leaks.



3 Issue: The sprinklers I currently use sometimes stick up after the zone turns off.

Solution: The heavy-duty retraction spring on each I-40 and I-50 rotor is exceptionally strong, preventing hazardous stick-ups.

4 Issue: I am using a source where the water isn't always top quality.

Solution: All Hunter rotors are designed for durability, but the extra-strong, high-torque I-50 has twice the filtering surface area for maximum filtration and less maintenance.



IN THE DESIGN OFFICE

- On sports fields, the extra-thick rubber covers and small exposed surfaces of I-Series rotors keep players safe.
- Stainless steel I-25, I-40, and I-50 rotors offer maximum longevity with color-coded, high-efficiency nozzles across wide flow and radius ranges (figure 1).
- Prevent puddling with a standard check valve and robust riser retraction spring — up to 10' in the I-25 and 15' in the I-40 and I-50 (figure 2).
- Choose the I-50 to power through tough conditions. Its super-strong planetary gear drive and extra-large filter screen are inspired by Hunter's field-proven golf rotors (figure 3).
- Purple rotor identification markers are available for reclaimed water applications (figure 4).
- Tested in our ISO Certified Test Facility, ensuring a top-quality product for years to come.



