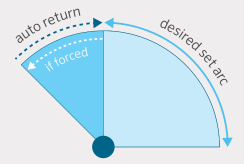


## **KEY BENEFITS**

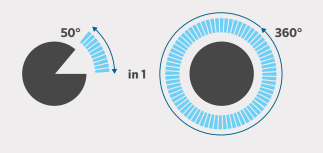
#### **Automatic Arc Return**

The patented automatic arc return resets the turret to the original arc, regardless of where it is turned, ensuring vandal protection in any environment.



### **Complete Arc Adjustment**

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



## Non-Strippable Drive

The patented, vandal-proof drive mechanism offers reliable protection against internal gear damage.



# FloStop® Technology (only 1-20)

Service and install the I-20 with ease using FloStop to shut off the flow of water from the rotor.



### **Drain Check Valve**

Stop runoff with a standard check valve in the I-20 and PGP-CV (up to 10') or field-installable (up to 3') for PGP Ultra.







### IN THE FIELD

1 Issue: I can't adjust the nozzle retainer screw with debris inside the socket.

Solution: The PGP Ultra and I-20 rotors have a headed and slotted nozzle retainer screw, allowing the use of a small, slotted screwdriver or the Hunter wrench for easy adjustments as needed.



**Issue:** Water seems to leak from the lowest sprinkler after the zone shuts off.

**Solution:** The PGP Ultra offers a field-installable drain check valve that can replace the normal filter screen. The check valve is a good solution in fairly flat landscapes, helping to prevent low-head drainage.

3 Issue: I need to customize my irrigation system for perfect coverage.

**Solution:** Each sprinkler comes with a rack of eight easy-to-install, flat-top standard nozzles, along with four low-angle nozzles. Racks of 18–25' short-range nozzles and MPR (matched precipitation rate) nozzles with a radius of 25', 30', or 35' are also available.



4 Issue: Water leaks from under the body cap of my old PGP rotors, but the newer ones seem to be OK.

**Solution:** The no-flow-by PGP riser seal is made from a high-tech material introduced several years ago with flawless performance. All Hunter rotors are designed with a removable, replaceable wiper seal, so even an older head can take advantage of this innovative new material.



Riser seal part # 181500

## IN THE DESIGN OFFICE

- 4" and 6" stainless steel I-20 models deliver consistent performance, even in harsh environments (figure 1).
- For maximum water efficiency, add 40 PSI pressure regulation (figure 2, figure 3).
- Purple identification markers are available for reclaimed water applications (figure 1).
- Choose from a wide nozzle selection for complete design flexibility, including short-radius and MPR choices.
- Tested in our ISO Certified Test facility, ensuring top-quality product for years to come.



