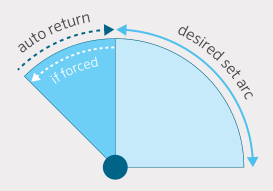


KEY BENEFITS

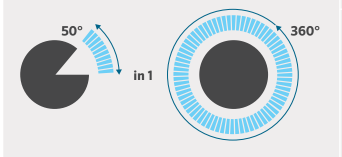
Automatic Arc Return

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



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 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 3 m) or field-installable (up to 1 m) 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 have a headed and slotted nozzle retainer screw, allowing the use of a small, slotted screwdriver or Hunter wrench for easy adjustments.



2 **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 prevents low-head drainage.

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

Solution: Each sprinkler comes with eight easy-to-install, flat-top standard nozzles, along with four low-angle nozzles. Short-range nozzles and matched precipitation rate (MPR) nozzles 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 wiper seal, so even older heads can be fitted with this innovative new material.



Riser seal part # 181500

IN THE DESIGN OFFICE

- 10 cm and 15 cm stainless steel I-20 models deliver consistent performance in harsh environments (figure 1).
- For maximum water efficiency, add 3.1 bar (310 kPa) 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.



