What are some troubleshooting tips for a rotor that doesn't fully pop-up?



Rotary sprinklers require a certain amount of pressure and flow to operate properly. If the rotor does not receive the pressure it needs to pop up a leaky head will result.

For example: **PGP** sprinklers require Min pressure: 1.7bar Max pressure:4.5bar

Here are some things to look for when a rotor doesn't pop up properly:

- **Problem:** Broken zone piping will cause loss of pressure. Look for new trees and shrub plantings, new or repaired fences-these are a common cause for broken pipes.
- Solution: Repair the broken pipe.
- **Problem:** Excessive flow-by on the rotors will cause loss of pressure. Flow-by is the water that flushes out when the rotor first starts to pop up. Hunter rotors are designed to have zero flow-by.
- **Solution:** Replace the riser seal and spring seat on any older rotors that may have worn seals.



If you can't find the answers, please contact us at your convenience.

Viet Garden Technical Support experts are available to answer your question(s) about Hunter products and their usage. Simply call us or submit an email request.

Viet Garden is Hunter Exclusive Distributor in Vietnam

205 Dao Duy Tu St, Dist. 10, HCM City, Vietnam

Tel: 84-8-3957 4060, Fax: 84-8-3957 4059, Email: info@vietgardens.vn, Website: www.vietgardens.vn