

## 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](mailto:info@vietgardens.vn), Website: [www.vietgardens.vn](http://www.vietgardens.vn)