



(317) 346-4110 www.drainagesolutionsinc.com

Inline Water Level Control Structure™ 🎉

- Available in manual or automated.
- Constructed of rugged ½" PVC with lockable plastic lid.
- Stainless steel screws and custom anodized aluminum corner extrusions used for strength and durability.*
- Flexible couplers allow PVC, plastic pipe, or other materials to be easily attached. (Please specify type of pipe when ordering.)
- Rugged injection molded stoplogs in 5" and 7" heights for adjustability (included in structures with 4" through 12" pipe sizes).
- PVC stoplogs with metal hooks in 5" and 7" heights for adjustability (included in structures with 15" through 24" pipe sizes).
- Stoplog maintenance recommended: Remove stoplogs and grease seal with Ultra Lube (included). Ensure there is no debris in the tracks or along the bottom of the structure. Replace stoplogs after greasing, ensuring bottom stoplog is installed first.
- To minimize seepage, align stoplogs firmly against one side of the stoplog track.
- Stoplogs must remain in track during structure installation.
- Structures are intended for gravity flow; some seepage may occur.
- 5-year warranty on all standard structures.

*For water that is caustic, acid, corrosive, salt, or pH below 5 pH or above 9 pH, please notify us of your requirements to ensure structures are built with compatible hardware. For these applications, Agri Drain recommends stainless steel.

| Inline Water Level Control Structure™ | | | |
|---------------------------------------|----------------------|---------------------|-------|
| Pipe Size | Available Heights | Width | Depth |
| 4" | 2' - 12' | 8" | 10" |
| 6" | 2' - 12' | 8" | 10" |
| 8" | 2' - 12' | 11 ^{5/8} " | 12" |
| 10" | 2' - 12' | 14" | 16" |
| 12" | 2' - 12' | 16" | 20" |
| 15" | 2' - 12' | 20" | 24" |
| 18" | 2' - 12' | 24" | 28" |
| 24" | 3' - 10' | 31" | 39" |

Stoplog Retainer Hold extra stoplogs up & out of the way!

 Stainless steel retainer hooks to lowest stoplog that you want to hold up within your Inline Water Level Control Structure^{TM.}



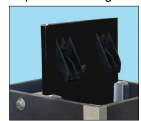


US Patent No. 6,715,508 B2 US Patent No. 6,786,234 B2 Canadian Patent No. 2,403,456 Canadian Patent No. 2,466,976

Comes with a handle to install and remove stoplogs.



Stoplog seal ensures a tight fit to prevent leakage.



PVC stoplogs with stainless steel lifting hooks used in structures with 15", 18", and 24" pipe sizes.

with 15", 10 pipe sizes.

