What is a GFCD?

The Geyser Flow Control
Device (GFCD) is a
patented metal disc water
flow restrictor that easily
installs into the risers of an
irrigation/sprinkler system.



What does GFCD do?

- Reduces high pressure misting by correcting for sprinkler over-pressurization
- Reduces the flow of water in the event of a geyser
- Creates efficient irrigation systems

Benefits:

- Maintains system integrity in the event of a geyser
- Decreases water consumption
- Reduces cost of water bill
- Pays for itself within a year
- Low cost, maintenance free
- Eliminates risk of water fines
- Easy to install in both existing and new systems
- Made in America



Save Water, Save Time, Save Money













Geyserflowcontrol.com youtube.com/geyserflow



Irrigation and H2O...

Water is a precious resource.
The cost of water is on the rise. By retrofitting an irrigation system with GFCDs your water bill will be decreased as your system is no longer wasting water due to HPM & unforeseen geysers

Why should I reduce a geyser and not stop it?

Geysers happen.
By reducing the geyser, the flow of water will still reach the intended irrigation zone, so your lawn and plants won't die.

GFCD is Easy to Install



Step 1: Measure Depth



Step 2: Attach Disc & Insert into Riser



Step 3: Re-attach Sprinkler Head

Congratulations!

You now have a water conserving irrigation system!



What is High Pressure Misting (HPM)?

HPM occurs when the incorrect water pressure is supplied to a sprinkler head. HPM is a fine mist of water from the sprinkler that evaporates before the water reaches the ground. The GFCD corrects this, allowing water droplets to form and properly disperse on your lawn.



Learn more about geysers and HPM:youtube.com/geyserflow