



# RETRO REGULATOR™

SAVE WATER. SAVE MONEY.

A SIMPLE ADDITION TO YOUR IN-GROUND SPRINKLER HEADS



**30/40 PSI SETTINGS  
IN ONE DEVICE**

Patent Pending

**H2Owize™**

**UNSCREW THE CAP OF YOUR  
SPRINKLER HEAD, DROP IN A  
RETRO REGULATOR™ ...AND SAVE!**

- **REDUCES YOUR AVERAGE WATERING BILL UP TO 30% PER MONTH**
- **Pressure regulator** eliminates misting and overspray
- **Built-in check valve** eliminates low-head water leaks
- Fits nearly all existing sprinkler stems
- Installs in minutes

# MONTHLY WATER AND MONEY SAVINGS

**WATER SAVED** on one watering zone with 10 sprinklers on a 10 minute cycle with 15' (4.6m) spray nozzles and 70 psi inlet pressure

**0.8  
GPM**

*3.1 Litres/Min*

**80  
Gal/Cycle**

*310 Litres/Cycle*

**800  
Gal/Month**

*37,200 Litres/Month*

**MONEY SAVED** on outdoor irrigation based on a \$120 average monthly total household water bill. 60% of your total is for outdoor irrigation.\*

**\$72**

Avg. outdoor irrigation bill

**\$51**

After installing Retro Regulator™

**\$21**

**Savings Per Month**

*Appx. 30% reduction on your outdoor irrigation bill*

*\*Savings and percentages may differ +/- based on your water rates. 60% is a national average.*



# RETRO REGULATOR™

SAVE WATER. SAVE MONEY.

## FEATURE BENEFITS:

- Turn almost any existing pop-up sprinkler body into a water saving device in minutes.
- **Instantly turn an existing spray body into a drip irrigation outlet when adjusted to 30 psi.**
- Our patent-pending combination pressure regulation and check valve fits into most existing sprinkler stems.
- Choose between 30 or 40 psi settings in one part. Using a flathead screwdriver for adjustment. Set it once and install.
- Check valve included.
- Pressure regulation eliminates misting, fogging and overspray due to wind drift.
- Easy retro-fit design doesn't require tools for installation.



**• Currently California, Washington, Colorado, Hawaii and Vermont have regulations requiring all new sprinkler bodies installed come with pressure regulation devices of 30 or 40 psi. But what about the 100's of millions of existing sprinkler bodies in the ground? Our product answers that need by offering a solution that is not only easy to install but automatically regulates flow no matter what the input psi.**

- California estimates that in 10 years they will realize a savings of 400 million gallons of water per day just due to this regulation.

Part Number: HW-1800 | Retro Regulator | 25/bag

Manufactured by



**PRAXXIS**

MANUFACTURING, SIMPLIFIED.

Los Angeles, CA | [h2owize.com](http://h2owize.com)