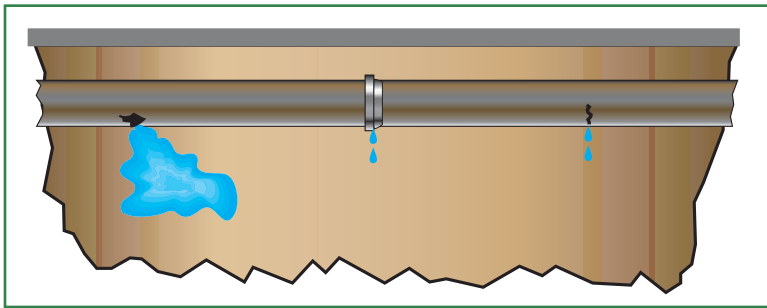




# Stop thief!

Everyday across the US, untold thousands of gallons of usable water are “stolen” from water utilities and their customers through small cracks in underground distribution pipelines and through leaking fixtures in homes and businesses.

Cla-Val Advanced Hydraulic Pressure Management Valves can help stop this silent thief by automatically reducing distribution system pressure during periods of low demand, allowing less water to escape through those hidden cracks and leaking fixtures -- all without impacting the ability to meet normal distribution system needs and fire flow demand.



## Municipal

### Possible culprits:

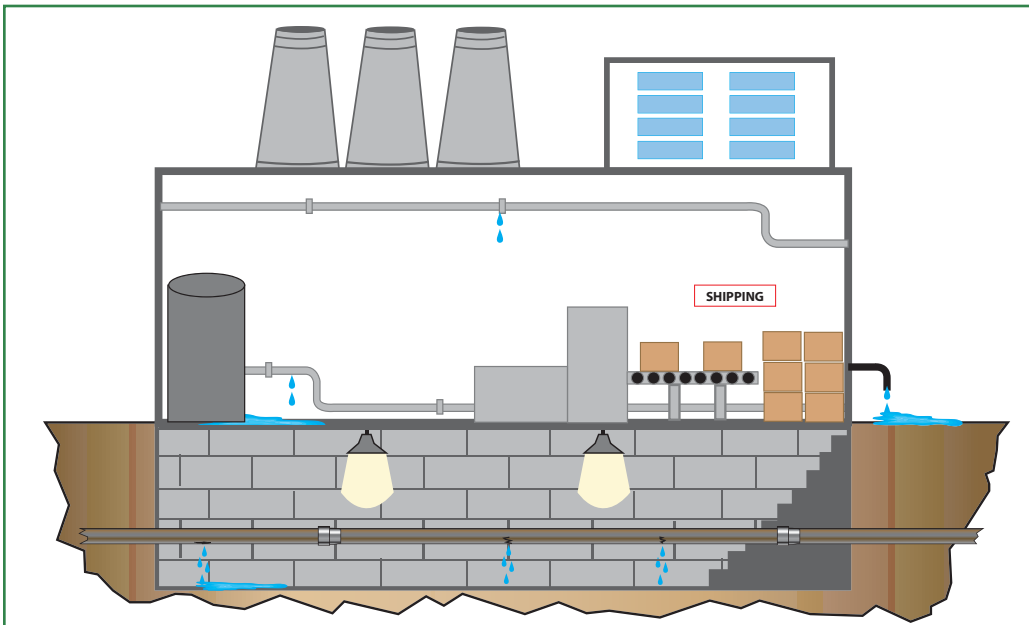
- Aging pipelines
- Joints
- Flanges
- Shifting ground



## Residential

### All the usual suspects:

- Faucets
- Showerheads
- Water heaters
- Garden hoses



## Industrial

### Also under suspicion:

- Storage tanks
- HVAC piping
- Process piping
- Hidden or seldom inspected piping

To learn more, click on the  
“Leakage Reduction” Quick Link on [www.cla-val.com](http://www.cla-val.com),  
visit [www.cla-val.com/savewater](http://www.cla-val.com/savewater) or call 800.942.6326



# A new weapon in the war on water loss

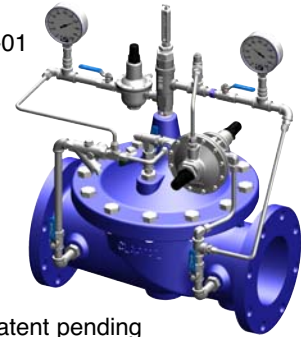
Let's face it, supplies of useable water are becoming dangerously low worldwide. Every day, we battle this crisis by using water conserving products, changing our behavior and implementing water savings programs such as lawn watering restrictions.

Fortunately, there is a new weapon in the war on water loss. Introducing the **Cla-Val 98 Series Advanced Hydraulic Pressure Management Valve**.<sup>\*</sup> Designed to minimize leakage, reduce consumption and defend against pipe breaks by automatically reducing pressure when demand is low, the 98 Series valve will start preventing water loss from the moment it is installed and made operational.

## **A weapon of loss prevention:** the Cla-Val 98 Series Advanced Hydraulic Pressure Management Valve

<sup>\*</sup> An all electronic pressure management valve is also available. Visit [www.cla-val.com](http://www.cla-val.com) and click on **Electronic Pressure Management**

Model 98-01



patent pending

## Defining the "new normal" with advanced hydraulic pressure management valves

### Cla-Val presents: A new way to conserve municipal water

The Cla-Val 98 Series Advanced Hydraulic Pressure Management Valve is the best and fastest way to achieve significant water savings. By automatically setting "normal" delivery system pressure lower, less water is consumed by end users, and a smaller volume of water is forced through leaking fixtures and hidden cracks in underground piping.

Then, in periods of extreme demand such as heat waves and fires, the 98 Series valve will automatically adjust system pressure to a level that will meet the increased requirement. Later, when high pressure is no longer needed, the valve will automatically readjust pressure back down to the "new normal" level...and water savings will continue.

