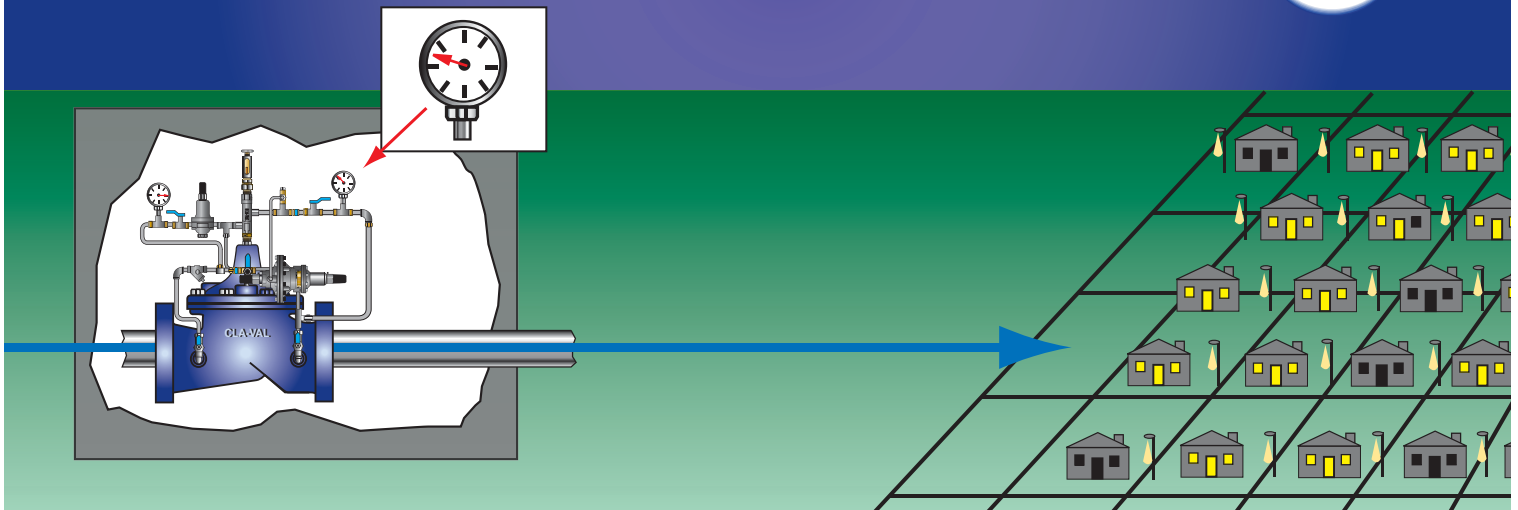




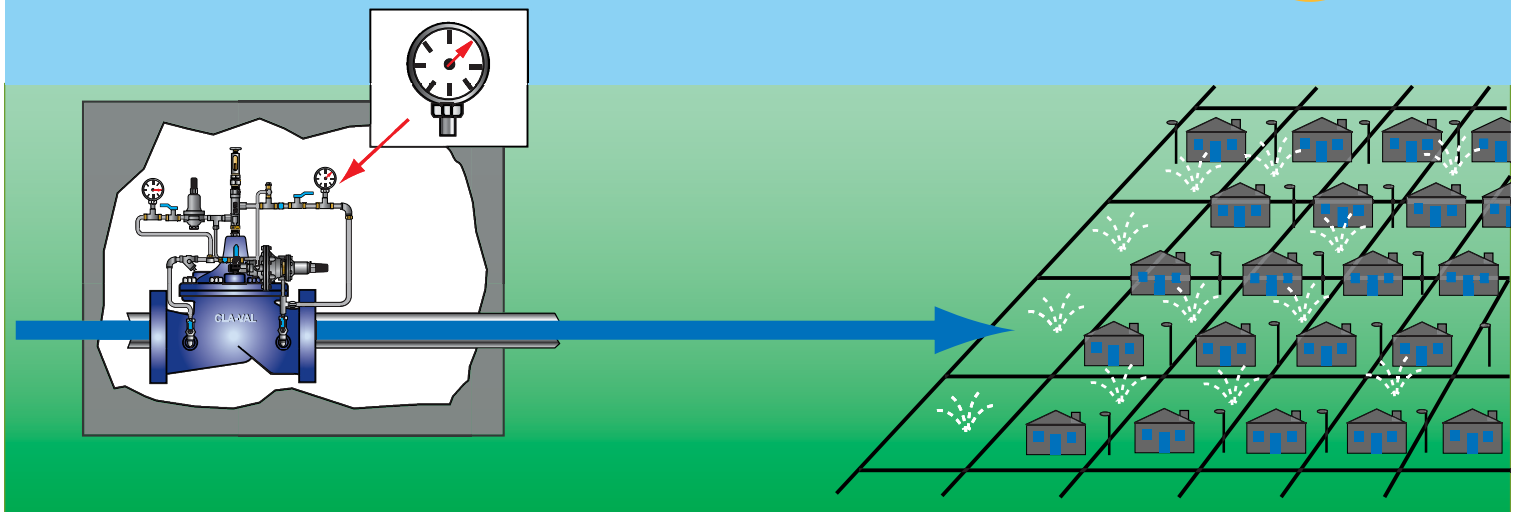
*Nighttime is the right time
to reduce pressure...*

...with Cla-Val Advanced Hydraulic Pressure Management Valves

During the night, when demand is lower,
pressure is automatically reduced



During the day, when demand is higher,
pressure is automatically increased



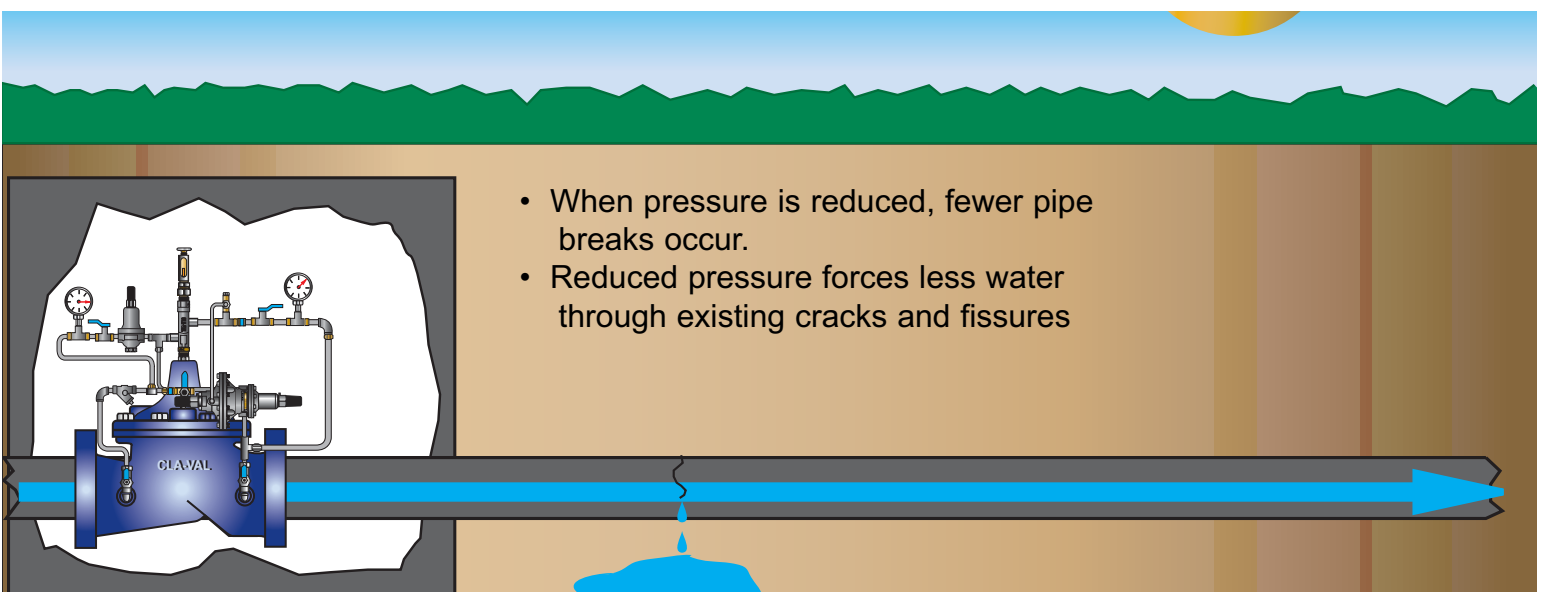
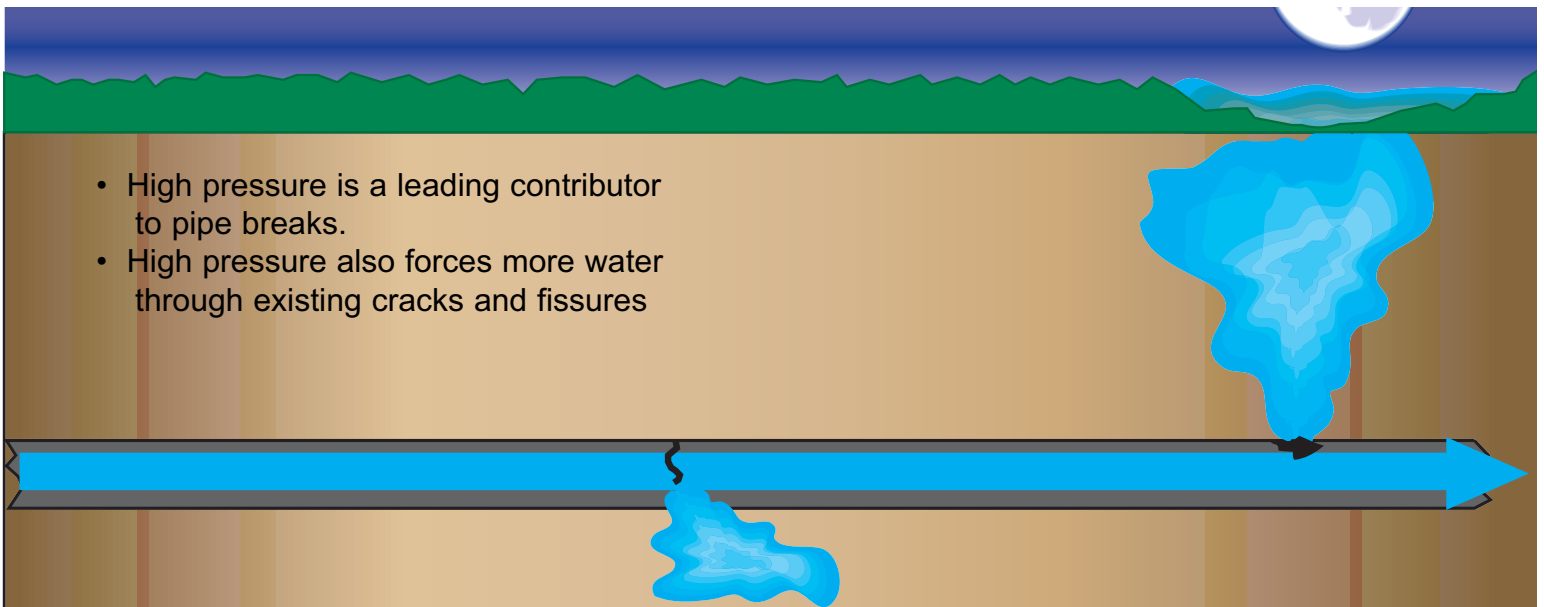
To learn more, visit www.cla-val.com and click on the
“Water Conservation” Quick Link, visit www.cla-val.com/savewater
or call the factory at 800.942.6326



The truth about pipe breaks

Five facts you should know about pipe breaks

- 1) Most of the **annual real losses** for water utility piping systems are consistently shown to be caused by (a) background leakage; (b) long-running, unreported leaks and breaks, and (c) long-running, unrepaired, reported leaks.
- 2) Repairing pipe breaks is a very expensive prospect.
- 3) Most pipe breaks occur at night when demand is low.
- 3) **Reducing normal operating pressure minimizes pipe breaks and leakage.**
- 4) Industry experts believe that a 10% reduction in pressure will result in a 7% minimum, 14% average, 28% maximum, reduction in pipe break frequency.
- 5) Cla-Val's Advanced Hydraulic Pressure Management Valves are the most effective way to manage pipeline pressure, enabling water utilities to reduce pressure without reducing customer satisfaction or impacting their ability to deliver adequate pressure to fight fires.



To learn more, click on the
“Pipe Break Prevention” Quick Link on www.cla-val.com