

## Water Treatment Dispensing Systems for Multi-Unit Buildings



Ongoing leak problems are preventable.



LCS family of dispensers.

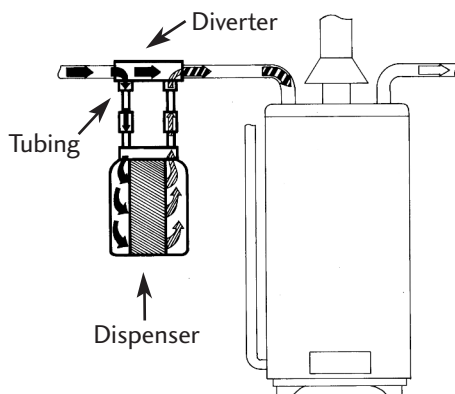
### Proven Effective

Water treatment methods are used worldwide for controlling scale and corrosion of domestic plumbing systems. With over 50 years of water treatment application history you can count on the proven benefits.

- 1 Slash repair and replacement costs by reducing or eliminating ongoing pinhole leak problems. This includes systems with severe prior leak problems - case studies available.
- 2 INSTALLED WITH NO DISRUPTION TO OCCUPANTS.
- 3 Low cost.
- 4 A proven alternative to repiping.
- 5 Inhibits scaling problems.
- 6 Treats the cause (corrosion), unlike repiping or on-going repair work that only treats the symptom.
- 7 Helps avoid mold-related repair problems.
- 8 Extends the life of entire plumbing systems - including boilers, hot water heaters, solar systems, pumps, valves and fixtures.
- 9 Recommended or recognized as effective by:  
U.S. EPA Safe Drinking Water Act  
American Water Works Association (AWWA)  
Water Quality Association (WQA)  
National Assoc. of Corrosion Engineers (NACE)  
Copper Development Association (CDA)
- 10 Keeps your options open. Does not prevent or hinder you from using other options, such as cathodic protection, epoxy coatings, or alternate pipe materials, as they become less expensive and more advanced.

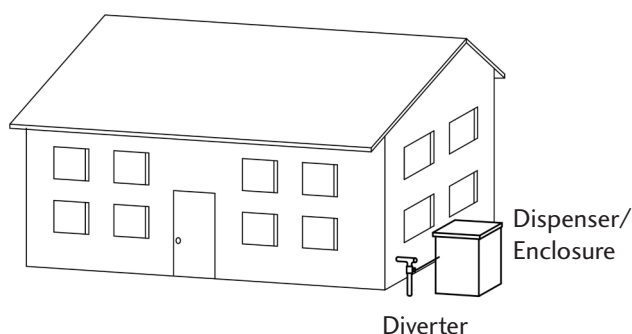
**Give Us Your Most Problematic Property to Prove our Effectiveness**

## Installation Options



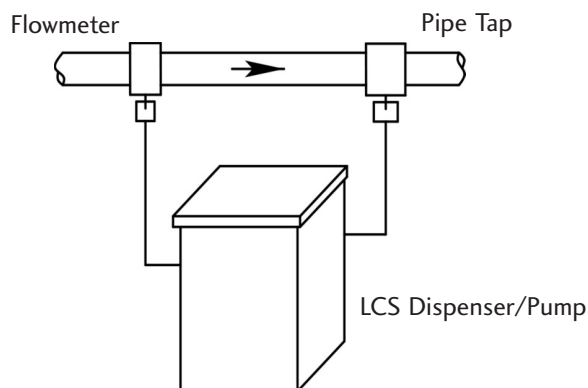
### Hot Water Only

In many cases, only the hot water piping system needs treatment. Dispensing equipment is installed on the cold water make-up line to the water heater/boiler.



### Hot and Cold Water

Both the hot and cold water piping system can be treated by installing the equipment on the building main water line. In many cases multiple buildings can be protected from a single main line installation.



### Metered Application

In some cases the preferred installation includes an electrically powered flowmeter and pump. Our exclusive technology has been specifically designed for use in multi-unit buildings.

LCS is a NSF Certified blender of dry and liquid corrosion and scale inhibitors for potable water applications. We have a broad spectrum of products to address a wide range of water quality and treatment needs. Contact LCS to learn what makes our products superior.

### Architect's Specifications - Water Treatment

*Water Treatment System:* A water treatment system designed for use on commercial and residential properties for protection from corrosion and scaling. A bypass dispenser type water treatment system as manufactured by Leak Control System, Inc. Location and quantity of water treatment dispensers shall be determined by Architect or Engineer. System shall be installed to dispense NSF certified products made up of items generally recognized as safe (GRAS items) under the provisions of Title 21, Code of Federal Regulations, Section 182, for the use in potable water.