

... to keep HVAC system water chemistries in their safe zones.



### 1 - you draw samples

When it is time to test, you receive a customized sampling kit. You draw samples and send them to your chemist in the mailer.



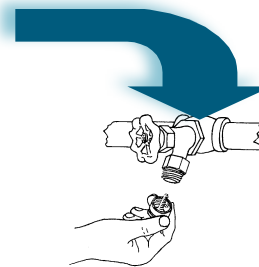
### 2 - the lab analyzes samples, prescribes and sends corrective treatment

The lab analyzes samples for critical chemistries, interprets the results and generates your color-coded report. Needed preventive treatment is sent with the report.



### 3 - you take action, if prescribed

If necessary, you add preventive treatment, and the cycle is complete. (A portable feeder is provided for systems lacking dedicated pot-feeders.)



### 4 - we document performance

Every year, your chemist supplies a new corrosion monitor for each system. A monitor is installed on a faucet, the valve is opened and left undisturbed. After one year of exposure, we examine, grade, photograph and archive the monitor.



Founding Member