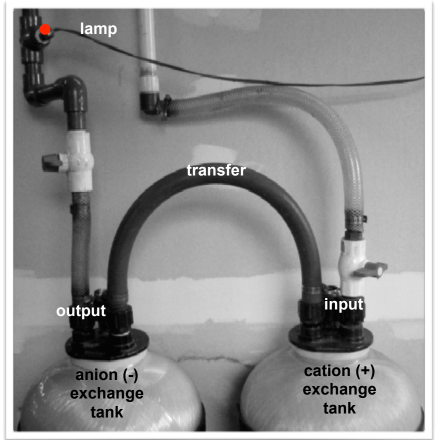
A Better Way ...

How to Deionize Closed Loop Water and Save Expensive Antifreeze.



Deionizing "purifies" closed system water by removing ions introduced during past water treatment. Glycol antifreezes are unaffected, so the result "turns the clock back" to pure water + glycol.

Cost Analysis:

system volume = <u>1000 gallons</u> 30% glycol = 300 gallons glycol@ \$10 / gallon = <u>\$3000</u>

Deionizing costs = <u>\$200</u>

Savings = <u>\$2800</u>

Deionizing service is provided by some Culligan agents and others (see Yellow Pages).

Culligan of Southern Colorado all of front range Chris Meier: 719 382-3100



Richard Kunz, Chemist, ltd. ... advising plant managers since 1970 1816 North Cascade Avenue Colorado Springs CO 80907 719 635-1325 www.RKChemist.com Richard_Kunz@msn.com