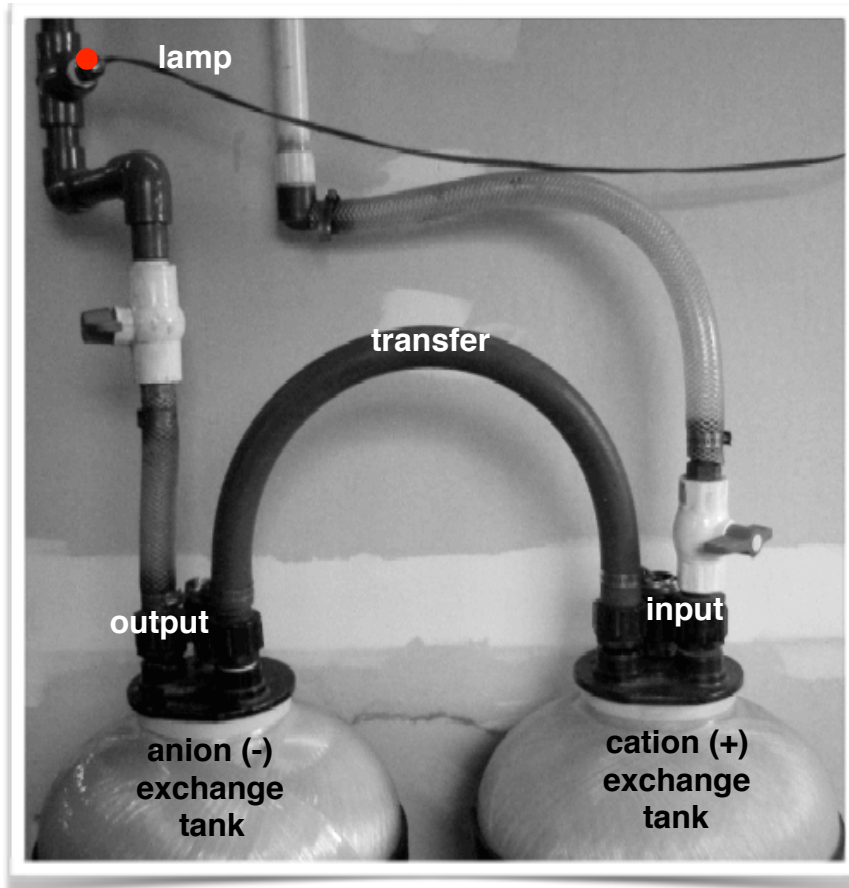


... to save antifreeze & clean closed system water - deionization.



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 = 1000 gallons
30% glycol = 300 gallons
glycol @ \$10 / gallon = \$3000

Deionizing costs = \$200

Savings = \$2800

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