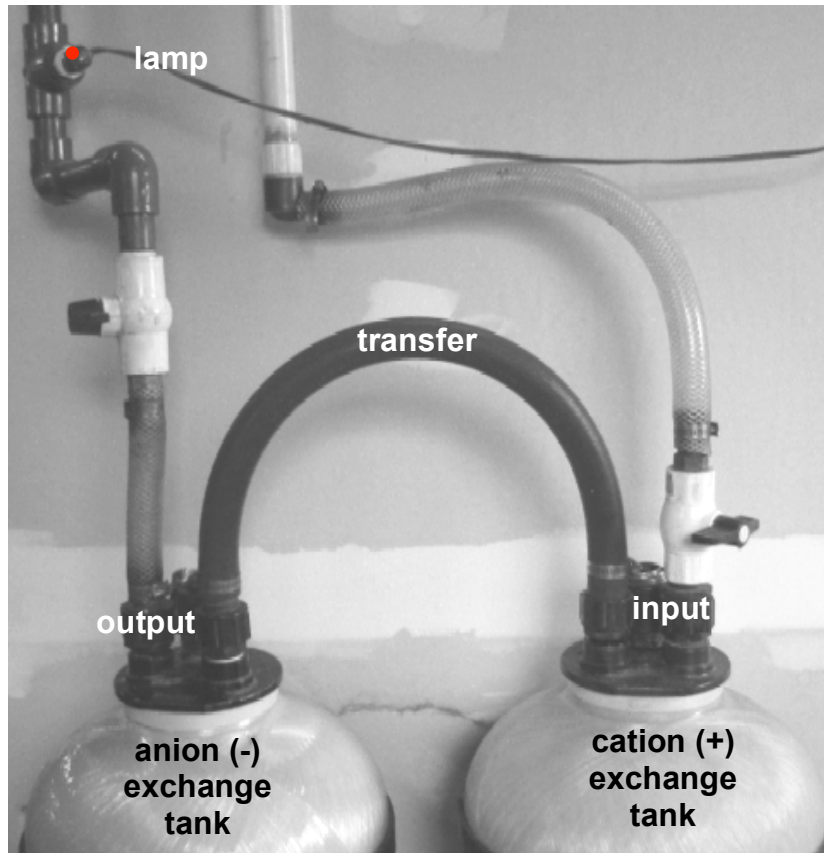


## Save Expensive Glycol in Closed Systems



Deionizing “purifies” closed system water containing glycol antifreeze by removing ions introduced during past water treatment. Antifreeze is unaffected. The result is “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).

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