

Send Us A Sample

It takes a few minutes to draw a sample from the system of your choice and send it to our lab. HVAC chemists analyze the sample, compare its chemistry to objective protective standards, and present the results in an easy-to-read, color-coded report, which provides a valuable fluid "snapshot". If system chemistry lies outside safe zones, specific action is prescribed. **\$95 Per Fluid Sample + FREE Filter-Solids Analysis**



Drawing A Representative Sample

- Purchase a small bottle of any purified, unflavored drinking water.
- Select a valve on your system on a well-circulated line, away from chemical feed.
- Rinse valve exterior with purchased water; retain bottle and cap.
- Flush valve interior by fully-opening and closing 3 times; allow fluid to run 2 seconds each time.
- Open valve again; allow fluid to trickle until appearance ceases to change.
- Capture a few ounces of system fluid in water bottle, cap tightly and close system valve.
- If sending filter solids, scrape a small amount from filter, wet or dry, and seal in a plastic bag.
- Send sample(s) to address below using your preferred carrier; include this completed form.
- Questions? Call us at (608) 213-9328.

Closed System Labs, Inc.

6602 Sutton Road
Madison WI 53711



Your Information

Contact Name	E-mail Address	Phone
Company Name	Address	
Date	Verbal / Purchase Order #	

System Information

Property Name	System Name
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System type (check one):

- chilled only
- heated only
- heated or chilled
- geothermal
- in-floor, serves _____ sq ft

Fluid type (check all that apply):

- ethylene glycol
- propylene glycol
- softened water
- unsoftened water

Total volume (check one): _____ gal, measured or calculated _____ gal, best guess

Months of year system is online (circle all that apply): Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

Piping and components composed of (check all that apply):

- aluminum
- brass or copper
- cast iron
- plastic (HDPE, PE, PEX, PP)
- steel, carbon
- steel, galvanized
- steel, stainless

Past or present problems (check all that apply):

- air or fluid leaks
- poor heat-transfer
- valve or pump-seal failures
- routine fluid-additions required
- cloudy, off-color or odiferous fluid
- deposits, precipitates, sludge or solids
- other _____