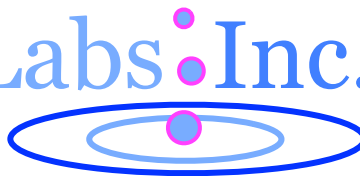


# Closed System Labs Inc.

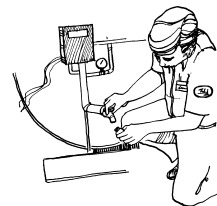
*Ensuring longevity with chemistry.*

6602 SUTTON ROAD • MADISON WI 53711 • (608) 213-9328



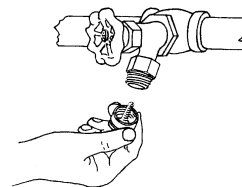
## Drawing A Representative Sample

- Provide information requested on sample bottle label.
- Select valve on a well-circulated line, away from chemical feed.
- To flush valve, open and close 3 times; allow fluid to run 2 seconds each time.
- Open valve again; allow fluid to trickle until appearance ceases to change.
- Fill sample bottle all the way to the top, cap tightly and close system valve.
- Enclose bottles in mailer, secure opening and post same day.



## Installing A System Monitor

- Select a valve on the warmest part of a well-circulated line.
- Screw brass cap onto valve; open valve and leave undisturbed.
- Do not remove monitor to draw samples; use another valve for sampling.
- A new monitor will be supplied when it is time to replace this one.



## Replacing A System Monitor

- Close valve; unscrew brass cap from valve.
- Replace old monitor in brass cap with new one.
- Place old monitor in sample bottle.
- Open valve; allow fluid to trickle until appearance ceases to change.
- Fill sample bottle all the way to the top, cap tightly and close system valve.
- Screw brass cap onto valve; open valve.
- Enclose bottles in mailer, secure opening and post same day.

