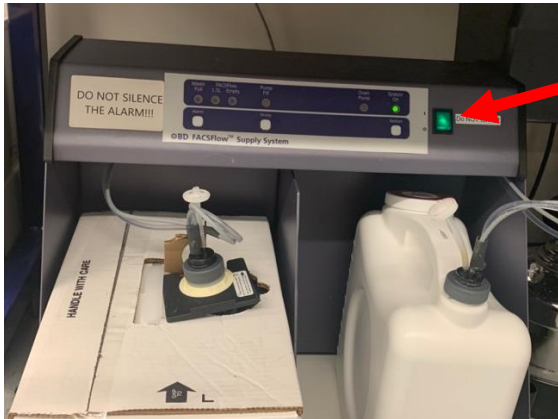


Long clean using FACS FLOW SUPPLY SYSTEM

PLEASE NOTE: PLENUM TANK WILL BE PRESSURIZED, SLOWLY REMOVE ANY CONNECTIONS TO BLEED OFF ALL AIR PRESSURE—TURNING OFF INSTRUMENT PREVENTS AIR COMPRESSOR FROM PRESSURING TANK.

1. Shut power off to the Instrument.
2. Shut power off to FACS Flow Supply system cart—(green button)



3. Locate Plenum tank and remove the two sensors slowly—pressure will release.
NOTE: Remember which hole each connector goes into---IT is important.



4. Dump fluid out and fill tank with 1 liter of FACS Rinse or 10% contrad (or use a spare tank-easier!)
5. Bypass sheath filter: disconnect top and bottom quick disconnects and connect together. —**DO NOT RUN DETERGENT OR BLEACH THROUGH FILTER.**

6. Re-insert sensors into correct ports from step 3.
7. Turn instrument on—leave FACS Flow Supply system “OFF”
8. Put a tube of whatever you run in the Plenum tank on the and put in medium flow rate and in run mode.
9. Run cleaning solution until tank is ALMOST empty.
10. Repeat steps 3 thru 8, but rinsing tank and putting 1 Liter of 10% bleach
11. Run bleach until tank is almost empty-remembering to run a tube of bleach as well
12. Repeat Steps 3 thru 8, dumping bleach, rinsing tank and putting 1 Liter of DI water in tank-remembering to run a tube of DI water in medium flow rate and in run mode.
13. Once completed-dump DI water from tank, clean and fill with about 1 liter of sheath, run with a tube of sheath on as well for about 5 minutes, put instrument in standby, and reconnect your sheath filter which was bypassed in Step 5.
14. Turn power back on for FACS Flow Supply system that was shut off in step 2.
15. Run a tube of sheath for 20 minutes, after 20 minutes, remove tube and complete 5 primes
16. Re-run QC.