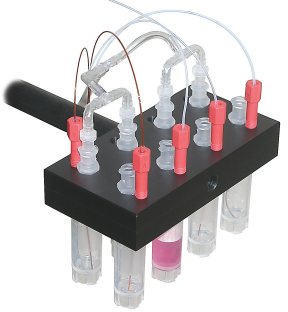
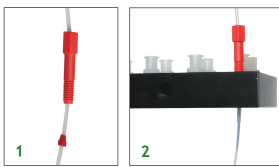
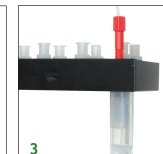
## Small Volume Delivery System, SVDS1/2

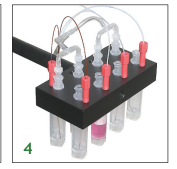


SVDS system can be used with a pressure source, or solutions can be withdrawn by a negative pressure supplied by CFPS-1U units. The output solution tubing can be connected to valves of a PS solution switch, and then to a MM, PM or ZMM micro-manifolds. The pressure input should be connected to a regulated pressure source using 1/16" I.D. tubing and T/Y-connectors – one pressure input to all eight (or less) pressure input luer ports positioned on the top. The solutions will be switched by turning ON/OFF the appropriate valves by the controller of the perfusion system. The applied pressure will push the solution through the opened line. Pressure can be also applied to individual solutions using PS-V8P pressure switch.

The system ships fully assembled. Below are the instructions on connecting the replacement tubing.



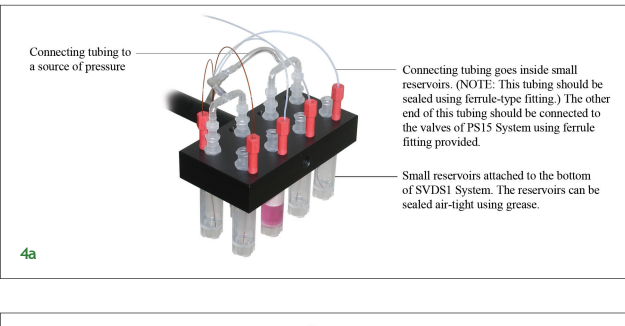


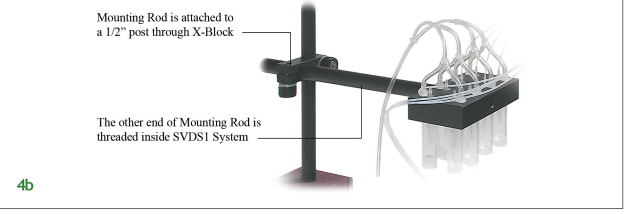


- 1. Measure and cut eight (or fewer) pieces of polyethylene tubing, 1/16" O.D. fitting sleeves. Put a short piece of the fitting sleeve over delivery tubing (the system is shipped with 2' of PTFE tubing per each channel). Insert the sleeve into the ferrule.
- 2. Secure the tubing inside the plastic block by tightening the threaded nut (do not tighten completely yet).
- Screw in conical plastic tube (included), and pull the delivery tubing so that the end of it still touches the conical bottom. Tighten the threaded ferrule fitting.

ALTHOUGH PROVIDED FITTING WILL ENSURE AIRTIGHT SEAL, THREADED PORTS AND TUBES MIGHT REQUIRE SOME GREASE TO MAKE AIR-TIGHT SEAL INSIDE THREAD.

4. The system can be mounted on a 1' long threaded aluminum rod, which can be mounted on a standard 0.5" O.D. stand through X-block (X-block and a threaded rod are included). This allows positioning the solutions near your samples, to minimize the dead volume. If valves used to open solution lines, connect PTFE tubing to valve's inlet using sleeves of soft tubing. The valve's outlet should be connected to a micropipette, a micro-manifold or a chamber using another tubing.





A setup with small volume delivery system SVDS1 and miniature manifold might look similar to this.

