

FILLING the EQUILIBRATOR™

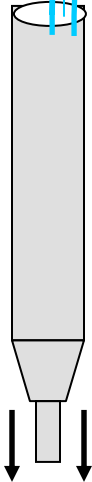
STEP 1

2. Pour DI Water into Sampler



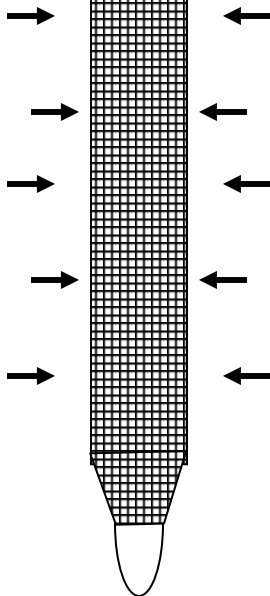
FILL KIT

1. Insert Fill Funnel into Sampler Nozzle



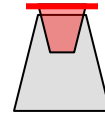
NOZZLE

3. Squeeze Sampler & release multiple times to release air and expand volume. Add water & repeat as needed to fill.

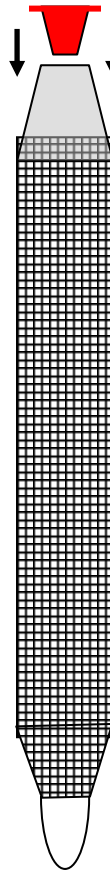


STEP 2

1. Press Plug firmly into nozzle



PRESS PLUG INTO NOZZLE UNTIL RED RIM TOUCHES WHITE NOZZLE



1. Fill the Sampler with deionized water until the entire assembly is completely full of water. To use the Fill Kit, insert the short nozzle into the Sampler and pour deionized water into the tube as you would a funnel. Fill the Sampler until water rises and stands at least two inches up the Fill Kit to expand the Sampler to its maximum capacity. **Squeeze the Sampler several times and add more water. Repeat as needed to expand the membrane and remove air pockets.** Fill to top of nozzle, leaving a meniscus.

2. Insert the Plug firmly into the Sampler, **until the rim touches the nozzle.**

3. Fill at least two VOA Vials with the DI water used to fill the samplers to use as a water blank. (Not Shown)

**Need assistance?
800-474-2490**