

OSMOS Pre-Priming Instructions

The team at Halltech is in the process of implementing a pre-priming stage into the OSMOS software. Until that process is complete, please take the following steps to avoid lengthy priming stages and limit wear on the pump. YOU MUST HAVE A CHECK VALVE AT THE END OF THE POLE FOR THIS PROCEDURE OR WATER IN THE LINE WILL BACK FLUSH YOUR FILTER MEMBRANE.

Before Sampling

- 1. In the settings menu, set the hose length to zero feet.
- 2. Adjust any other settings accordingly.
- 3. Start a sample, using clean tap water and no filter.
- 4. Stop the sample using the back button once water is seen flowing steady out of the drain line.

During Sampling

- 5. With the system full of clean water, a filter can now be added and sample collection can begin.
- 6. Start the sample as usual, when the target volume has been obtained, the user will be prompted to invert the hose. Please ignore this step by pressing the ENT button followed by a press of the BACK button to terminate the current session.
- 7. The sample is now complete and the system will remain full of filtered water, primed for the next sample.

After Sampling

- 8. Once all sampling has been complete for the day, remove the filter housing and invert the hose. Begin a sample and allow the pump to drain all of the water from the system.
- 9. Once no water is visible exiting the drain line, press the BACK button to end the sample.