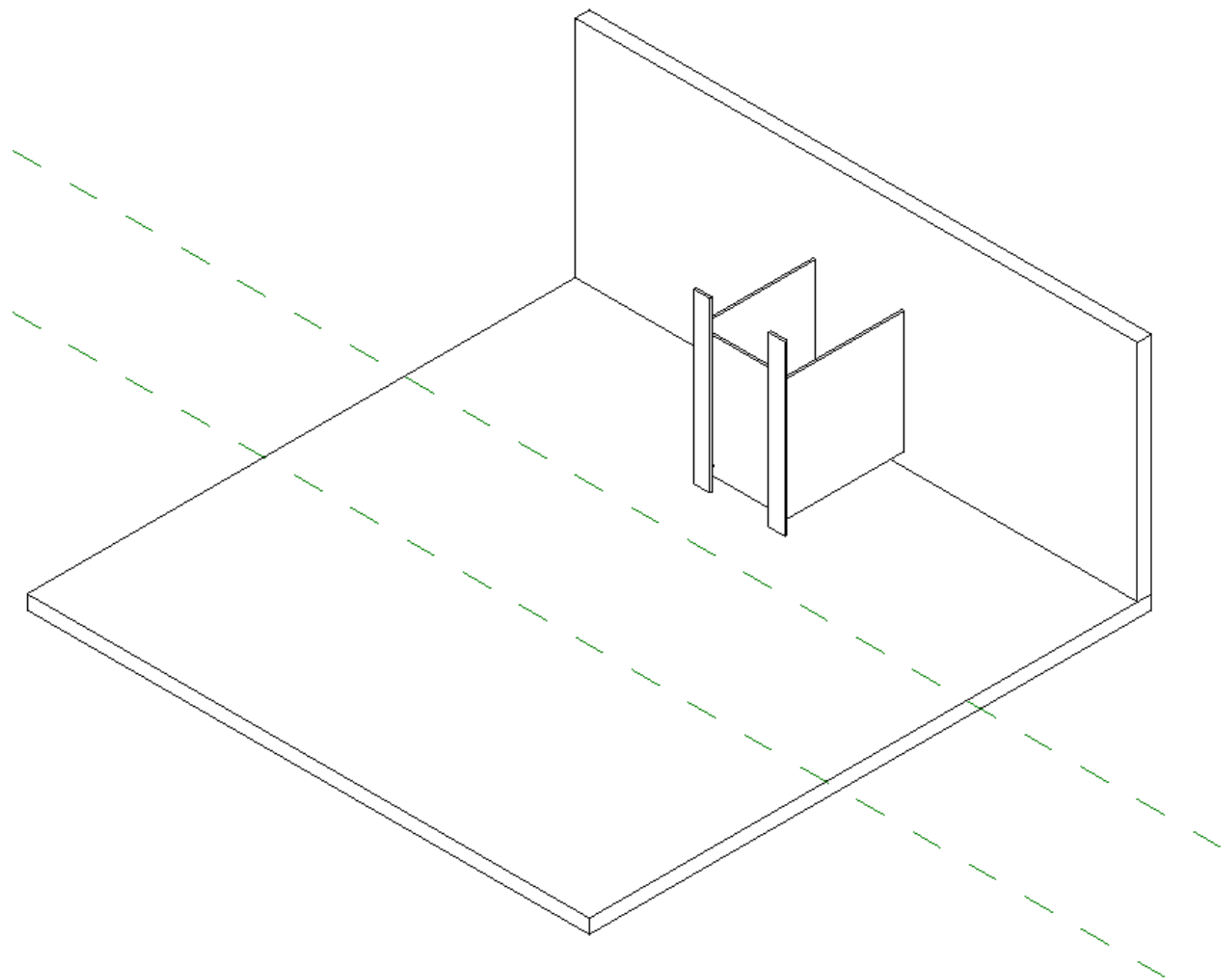


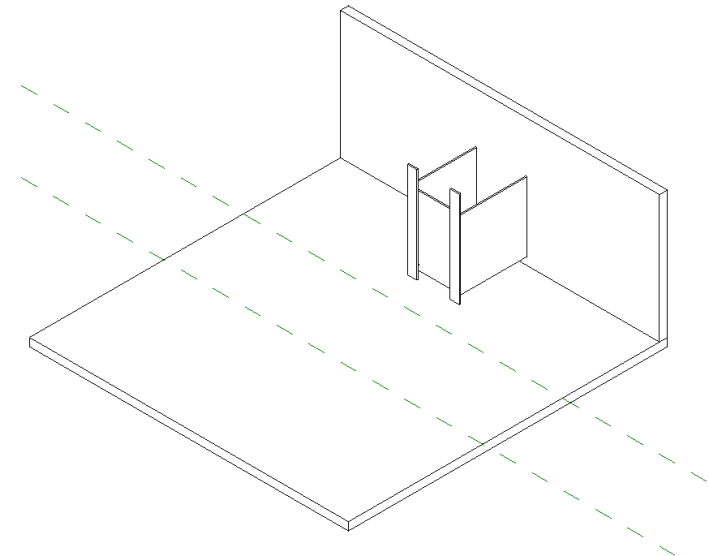
VMP - Seitz Tester



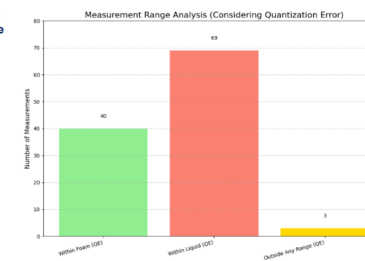
* This is the first bullet point

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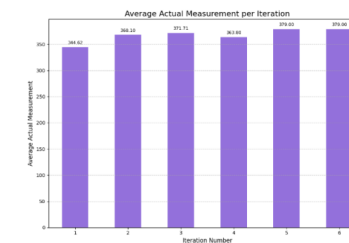


72 Tests Complete



***Note about values outside range**

The 3 tests that fell outside any range were the first iteration of tests for their respective part. Each part passed all other subsequent tests.
I believe the reason the system may have failed is that the tube connected to the pump being tested was not fully secure/pushed onto the pump output.
It's also possible the tube coming out of the sensor, and back into the water container, was blocked by the wall/floor of the container.
The 3 tests that failed were all relatively early on in testing, and I resolved these operator error issues in later tests, not encountering them again.



***1st iterations has lower readings**

The first iteration of testing on many of the parts seemed to have a lower reading than subsequent readings frequently.
I believe this may be due to the tube not being fully connected to the pump. I frequently secured the tube further after the first iteration.