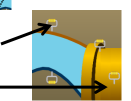
## **Tips for controls:**

- Try all the different tabs at the top of the simulation. The tabs are designed to help teachers scaffold lessons or make lessons age appropriate by using only some tabs.
- **Reset All** resets only the tab that you are presently using.
- The **Pressure** tab is also available as a single sim called **Under Pressure**
- The **Grid** option is provided to help students see relative fluid height easily.
- The masses can only be set on the left column of water.
- Multiple tools can be used to make comparisons.
- You can **Pause** the sim and then use **Step** to incrementally analyze.
- The hose on the **Water Tower** tab has 2 controls. The <u>handle moves the</u> hose vertically and the gold knob rotates the nozzle.
- The red button tool allows students to make qualitative observations. Turning off the **Dots** may be helpful.
- The handles on the Flow tab let you change the <u>shape/height</u> of the water tube and end pipes.



4.1 r 118.912 kPa

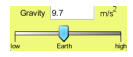
3.0 m/s

## **Important modeling notes / simplifications:**

- The **Pressure** tab shows a thin slice of an underground basin with fluid in it. We used an underground situation where the top of the basin is at sea level
- The sensors are very sensitive, so you may expect some variations in answers.

## Insights into student use / thinking:

• Because the Gravity slider has few tick marks, it is easy for a student to think they have set the meter back to Earth but not have exactly 9.8 m/s<sup>2</sup>. For example: Exact values between 1.0 and 20.0 can be typed in the white readout box.



## **Suggestions for sim use:**

- For tips on using PhET sims with your students see: <u>Guidelines for Inquiry</u> Contributions and <u>Using PhET Sims</u>
- The simulations have been used successfully with homework, lectures, in-class activities, or lab activities. Use them for introduction to concepts, learning new concepts, reinforcement of concepts, as visual aids for interactive demonstrations, or with in-class clicker questions. To read more, see **Teaching Physics using PhET Simulations**
- For activities and lesson plans written by the PhET team and other teachers, see: <u>Teacher Ideas & Activities</u>
- Related sims: Under Pressure, Density, Buoyancy

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