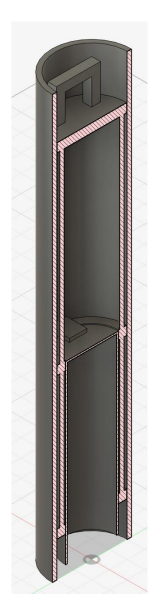
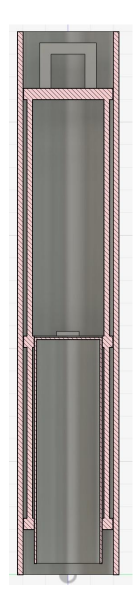
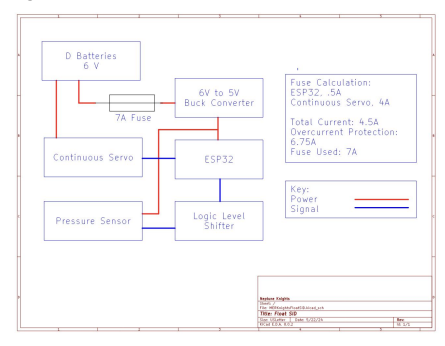
Vertical Profiler Non-ROV Device





Our Non-ROV device is based on the idea of a syringe to control the buoyancy engine. Including sensors and onboard batteries. In the interest of keeping our devices cost effective and mass producible we created the shell of the float of PVC and create a 3D printed cage to hold parts ranging from sensors, batteries, etc.

SID:



CAD of Float

