Liquid Supply and Circulation System

Daniel Thomas
Jessica Jette
Layne Price
Objective

• To design and create a self-maintaining liquid supply system that will circulate alcohol through a cloud chamber upon evaporation through collected condensation of previously used alcohol
Materials

• Liquid pump and controller
• Rubber tubing and plugs
• Liquid sensor
• Heating coil
• Alcohol supply
• Storage module
• Insulation
• Power source
Design