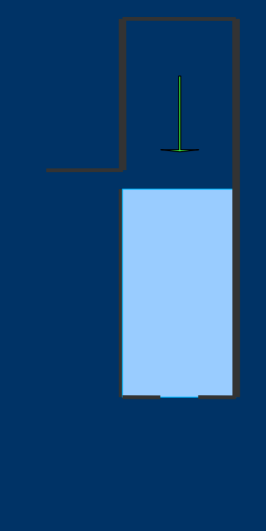
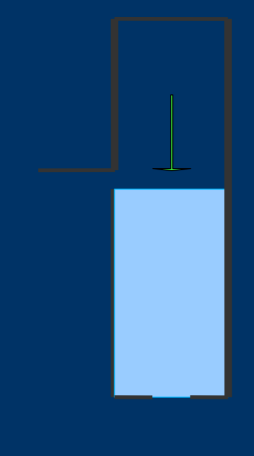


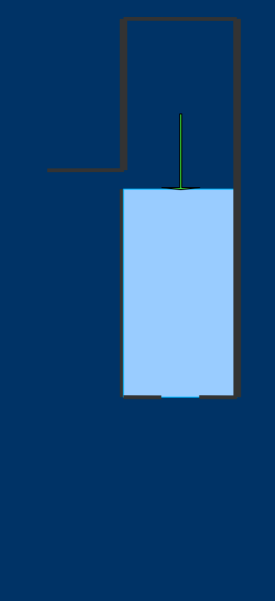
Остановка

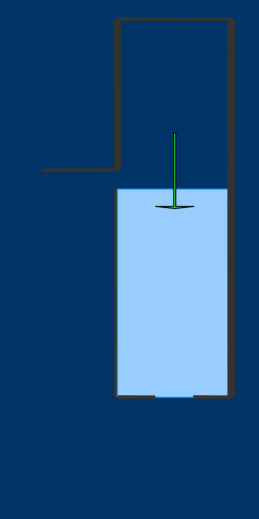


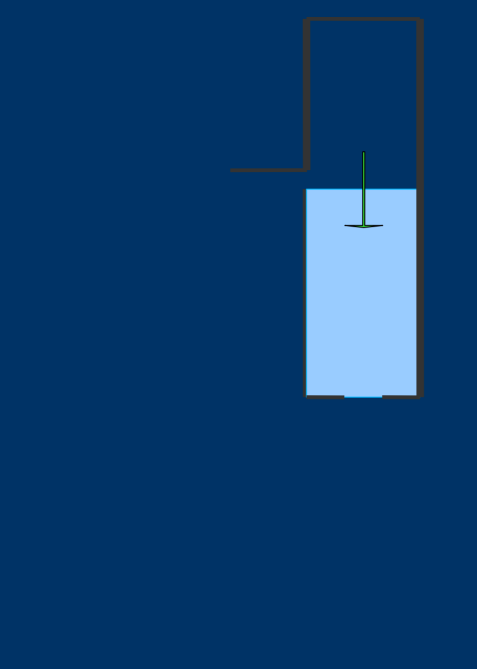
Начало движения поршня вниз

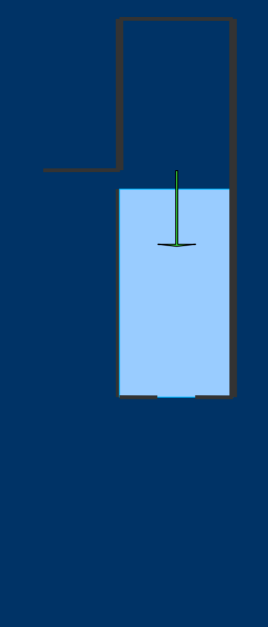


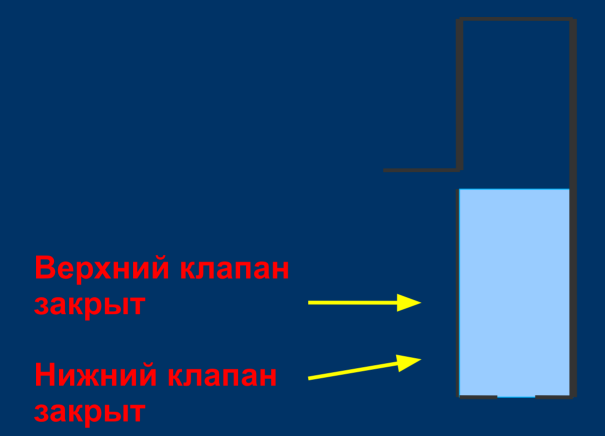




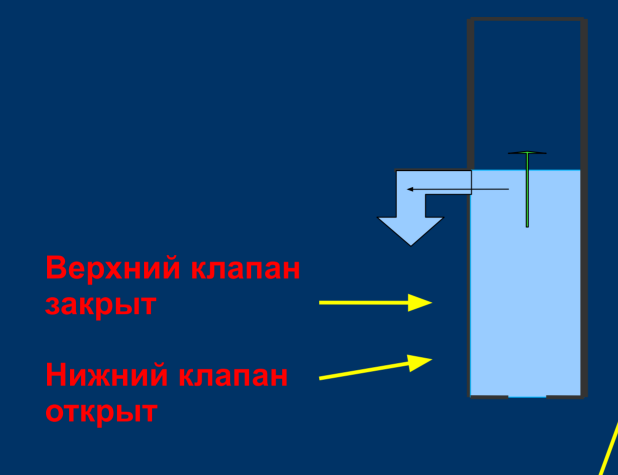






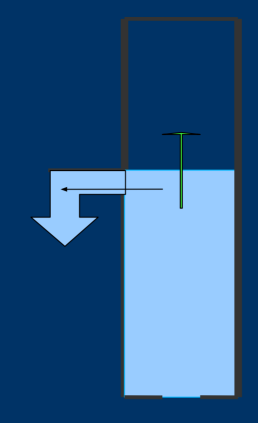


Остановка

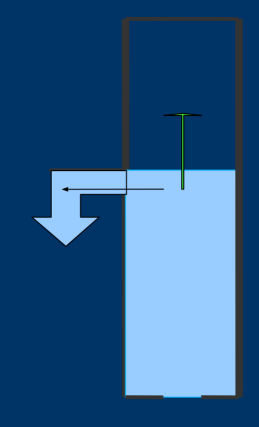


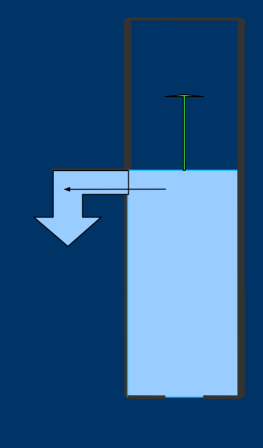
Движение поршня вверх

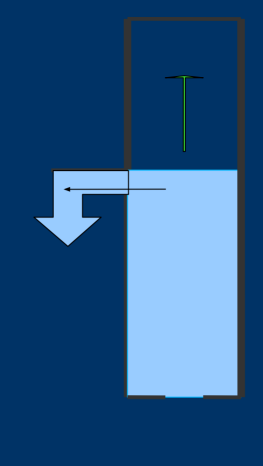
Жидкость поднимается за поршнем под действием атмосферного давления

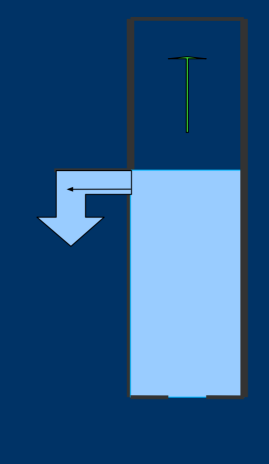


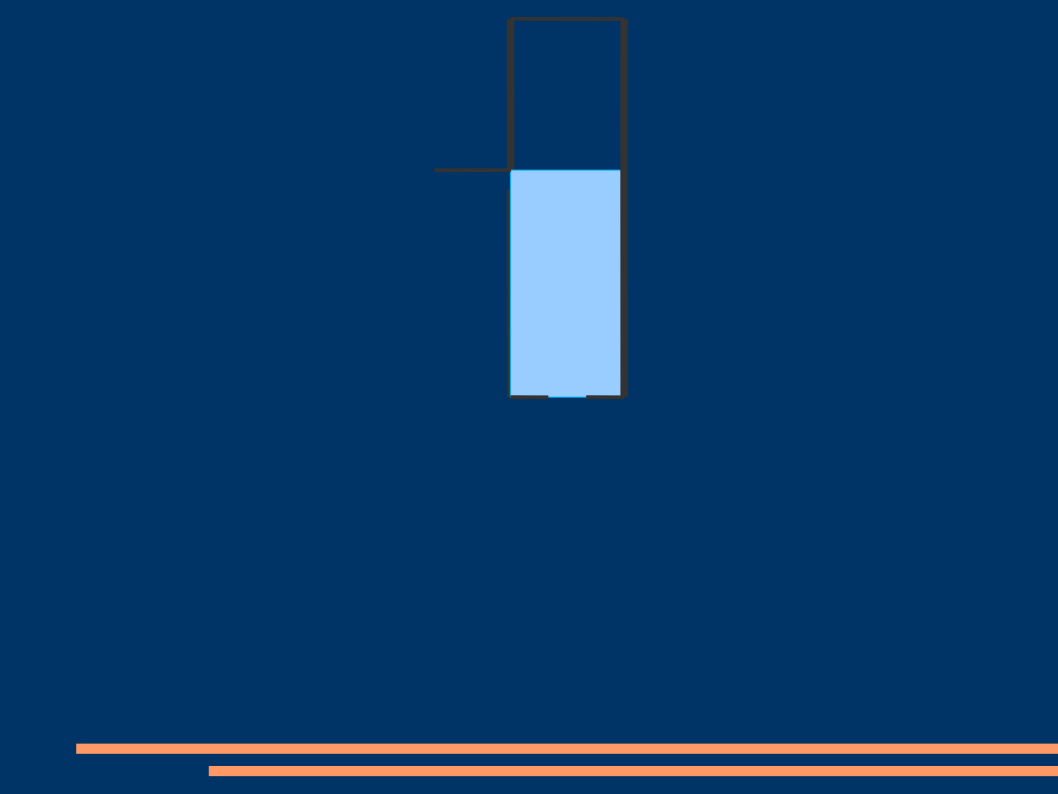


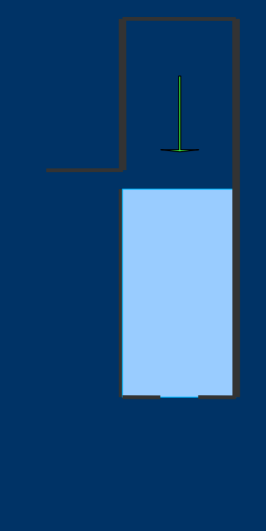


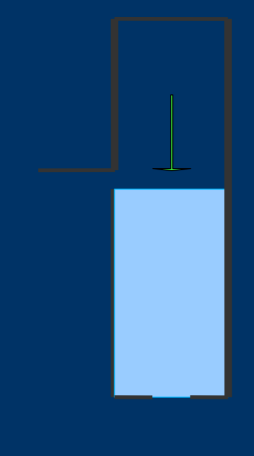


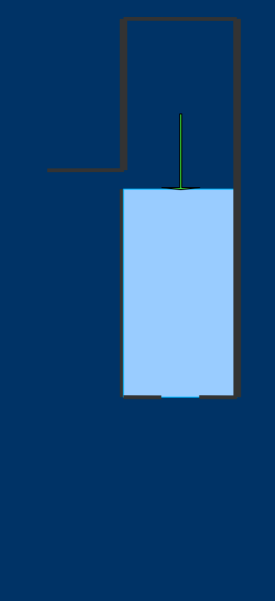


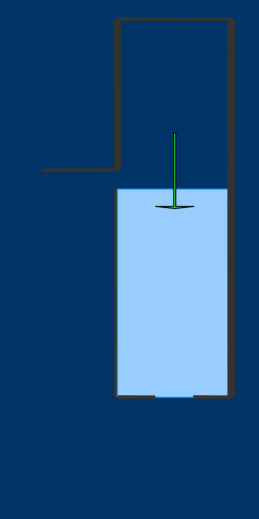


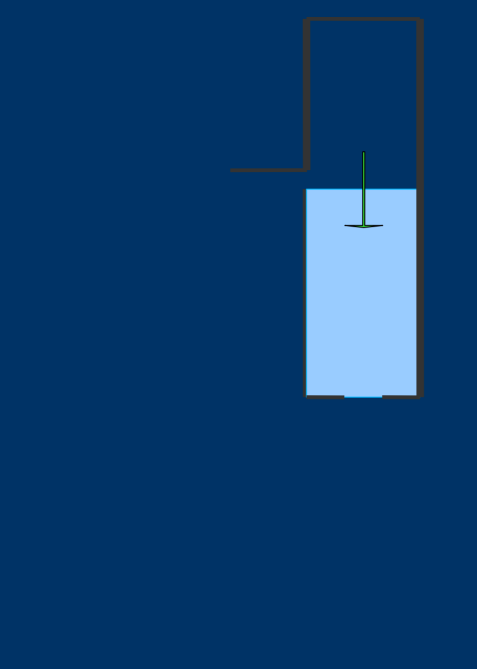


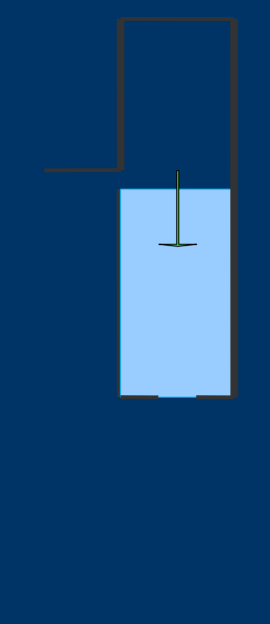












Модель работы поршневого насоса

Презентацию составил учитель физики МКОУООШ №13 с. Меркушевка Пономаренко Алексей Алексеевич