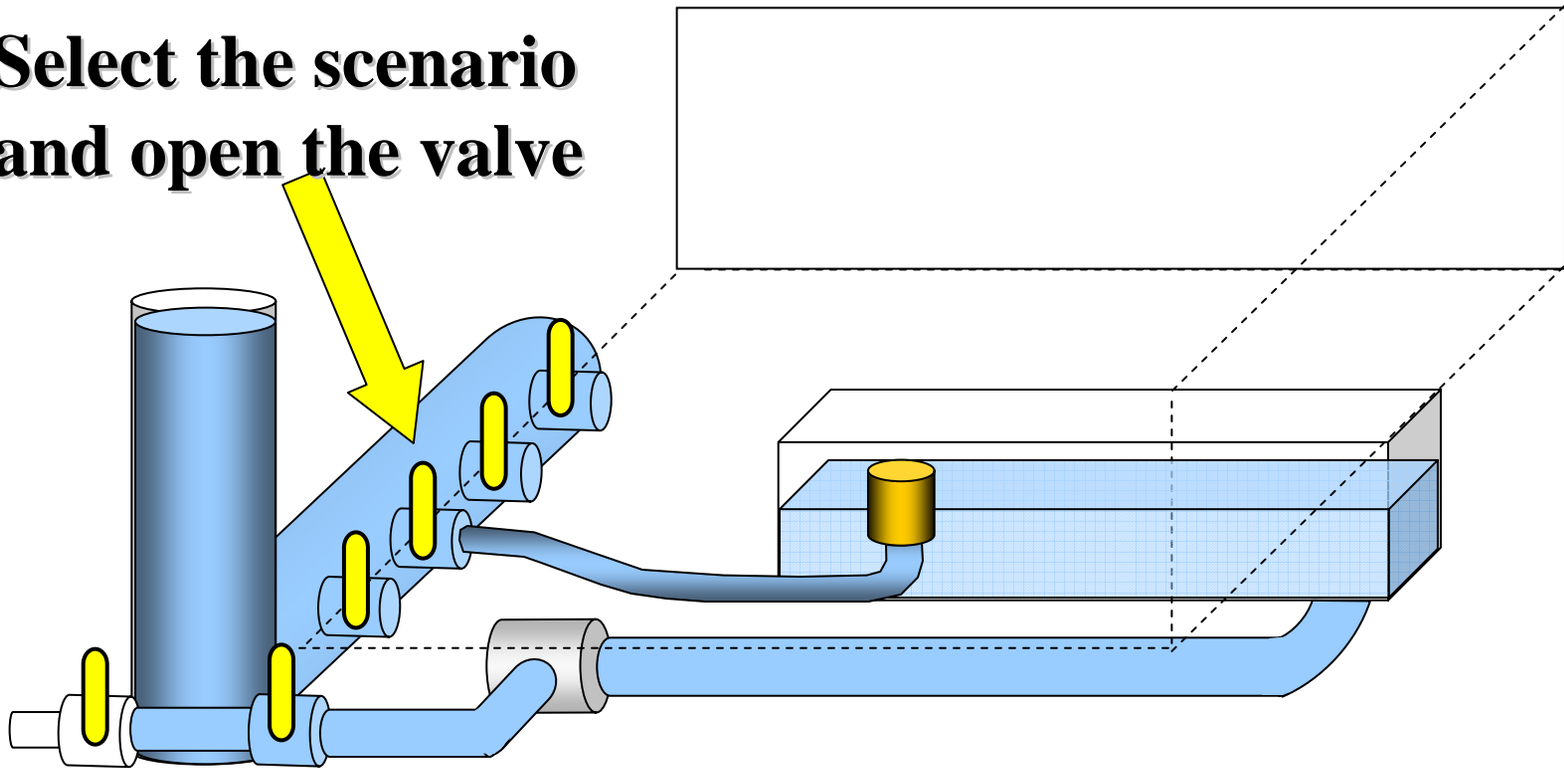


# Operating the Trainer

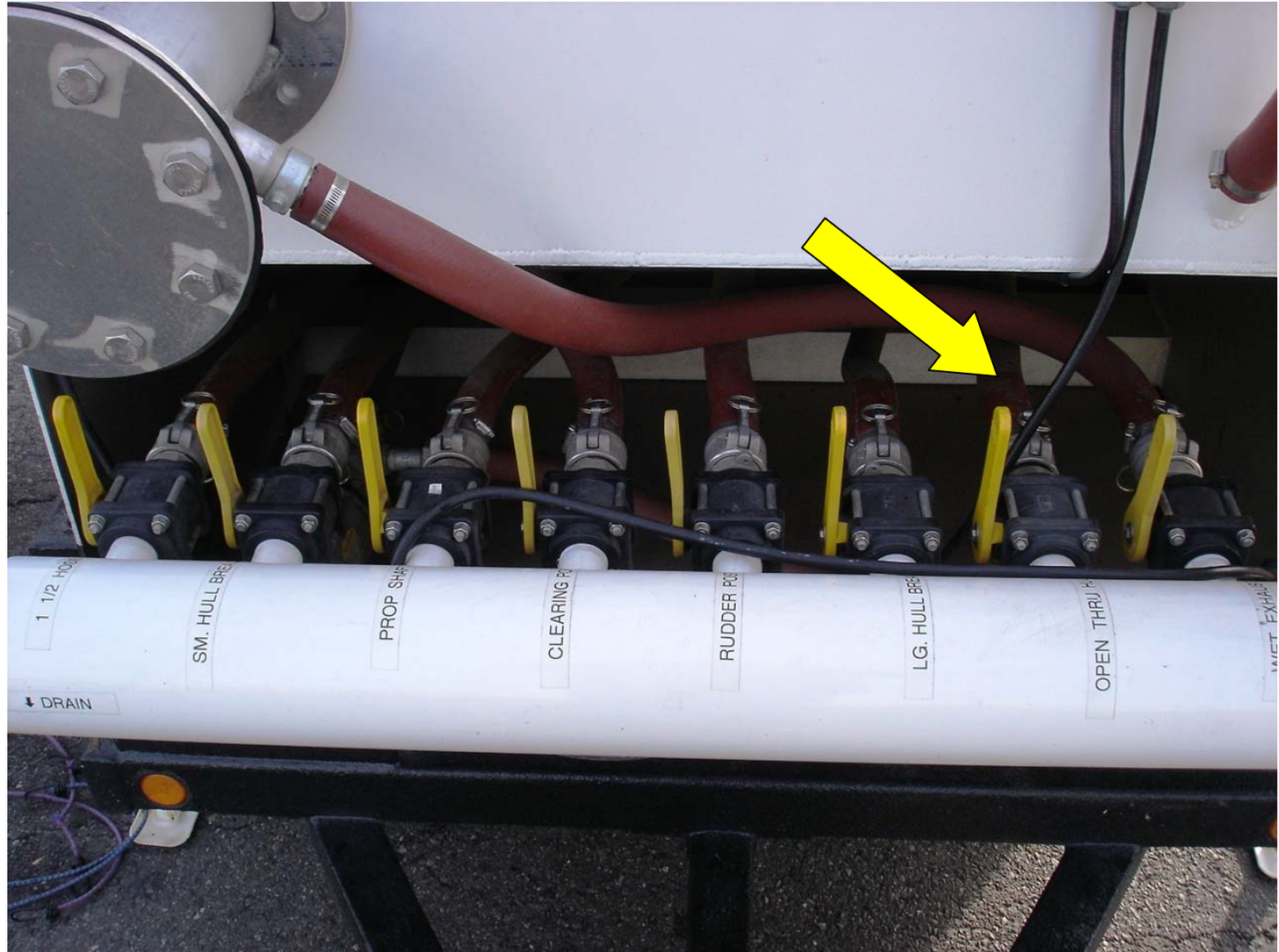


# Operating the trainer

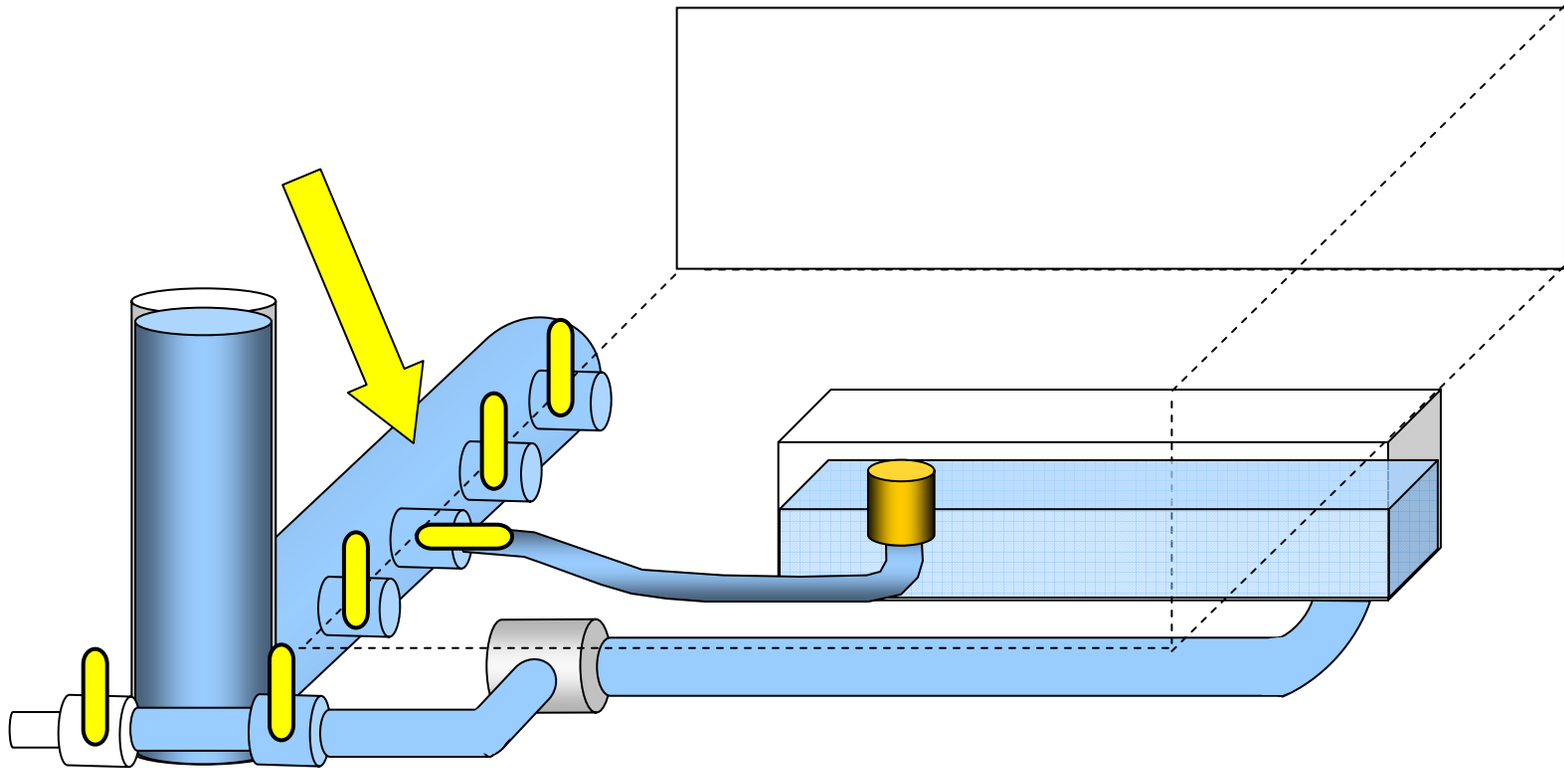
- **Select the scenario and open the valve**



# Operating the Trainer

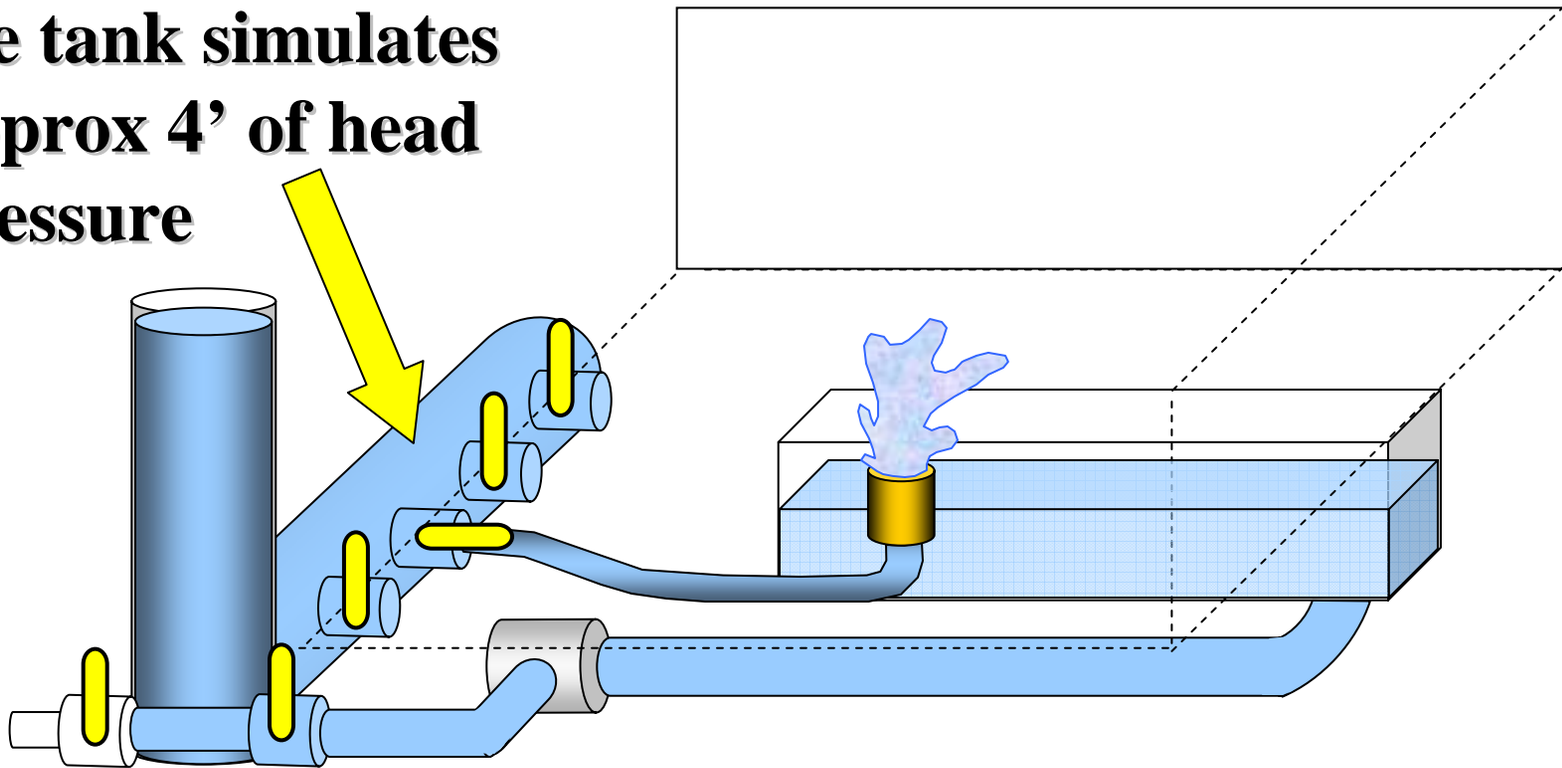


# Operating the trainer



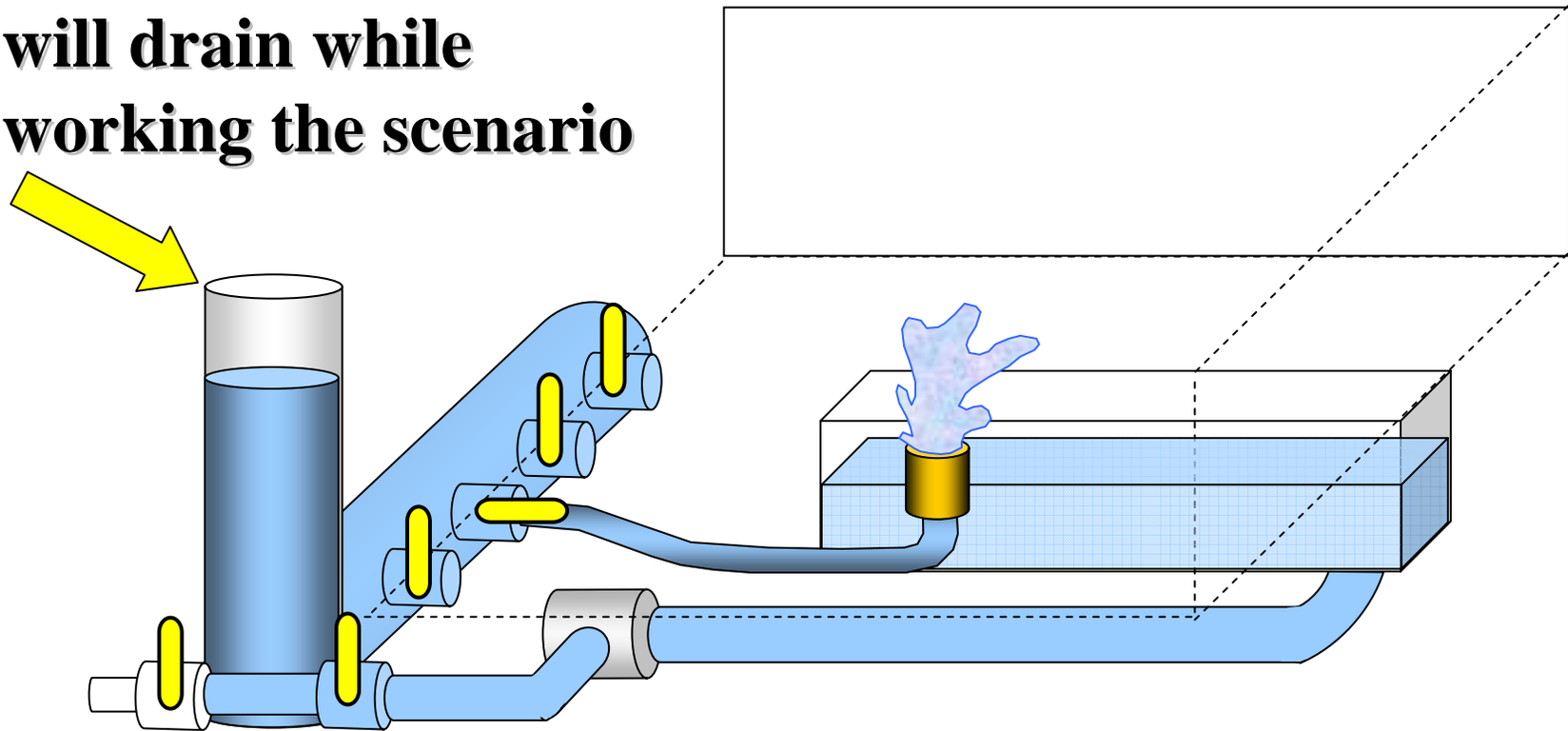
# Operating the trainer

- **Head pressure from the tank simulates approx 4' of head pressure**



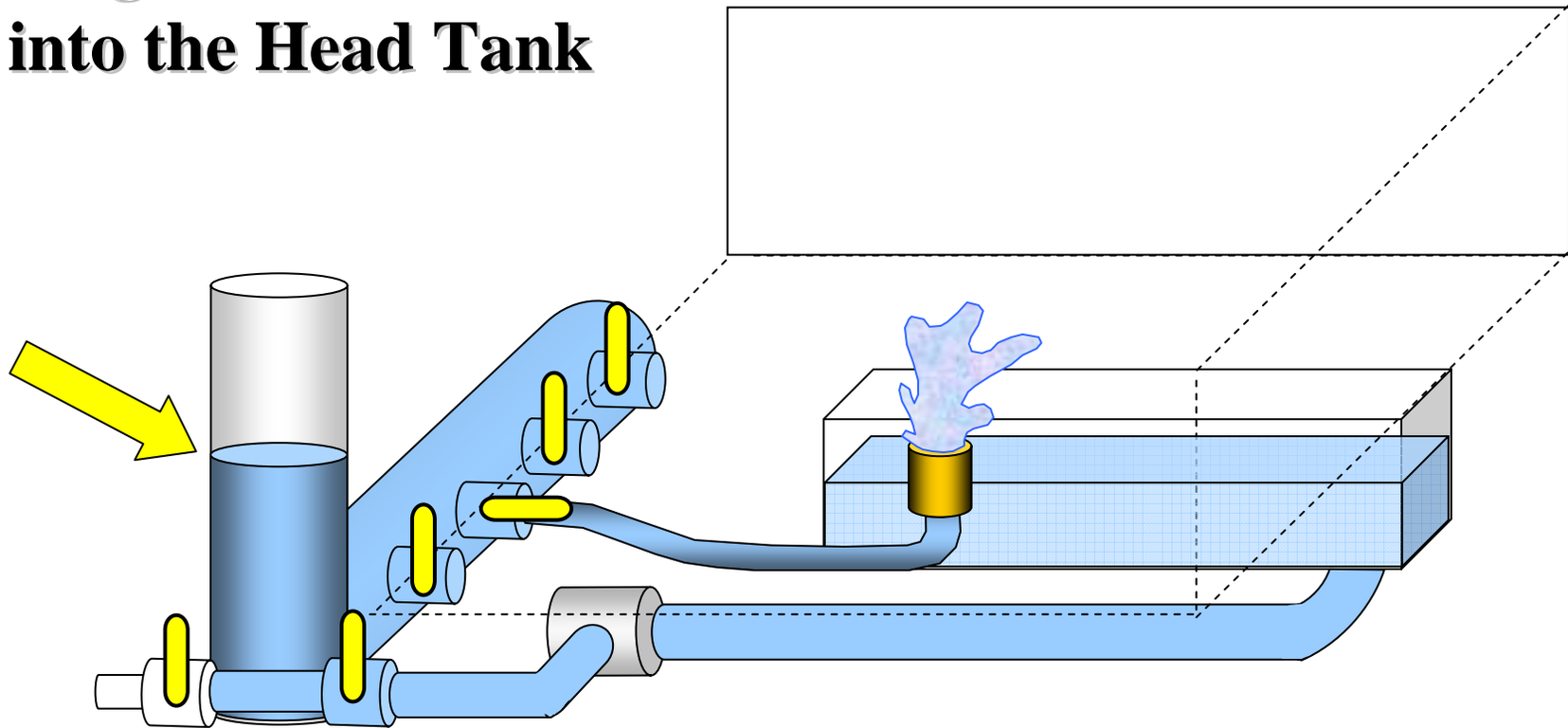
# Operating the trainer

- **Note that the tank will drain while working the scenario**



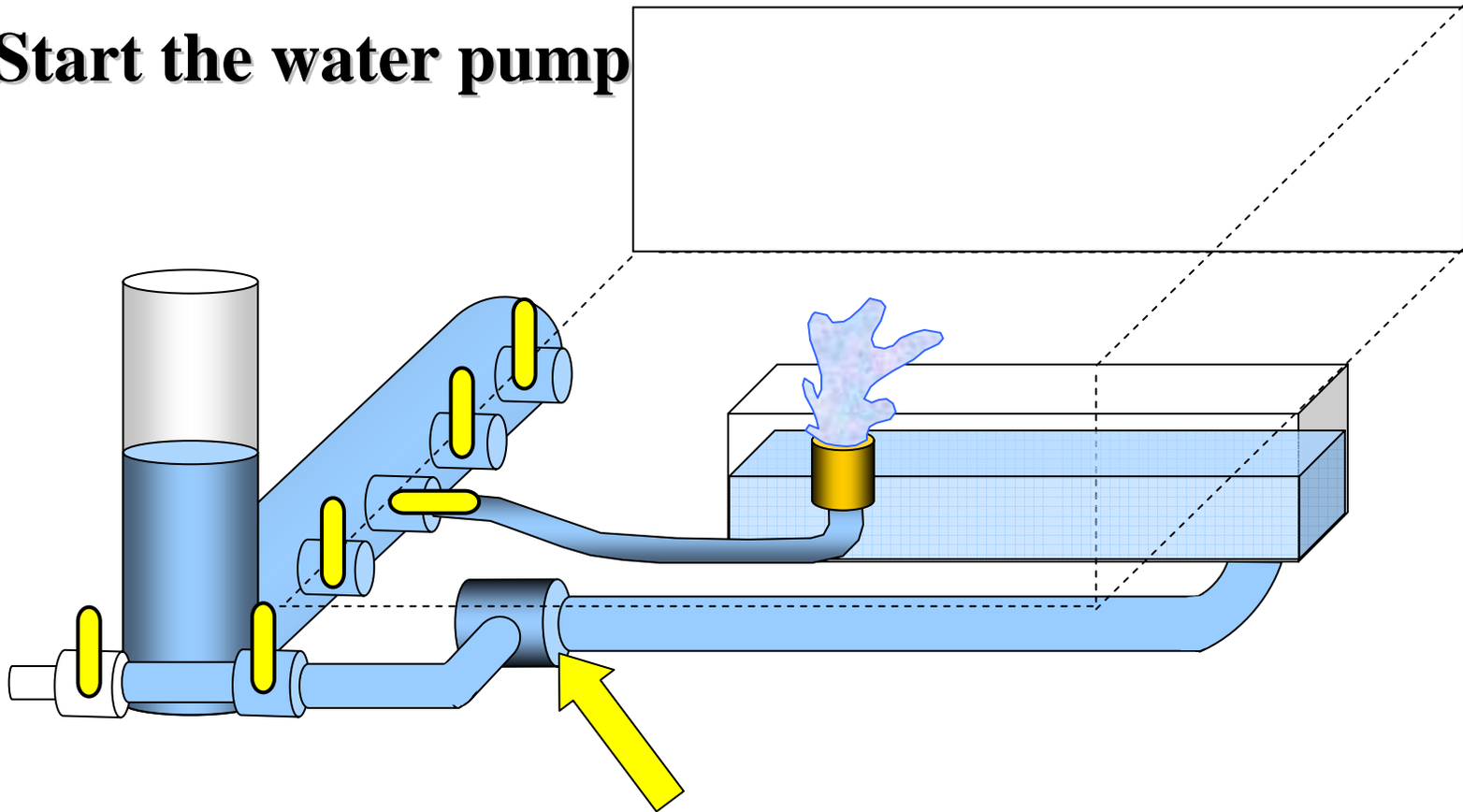
# Operating the trainer

- **To get water back into the Head Tank**



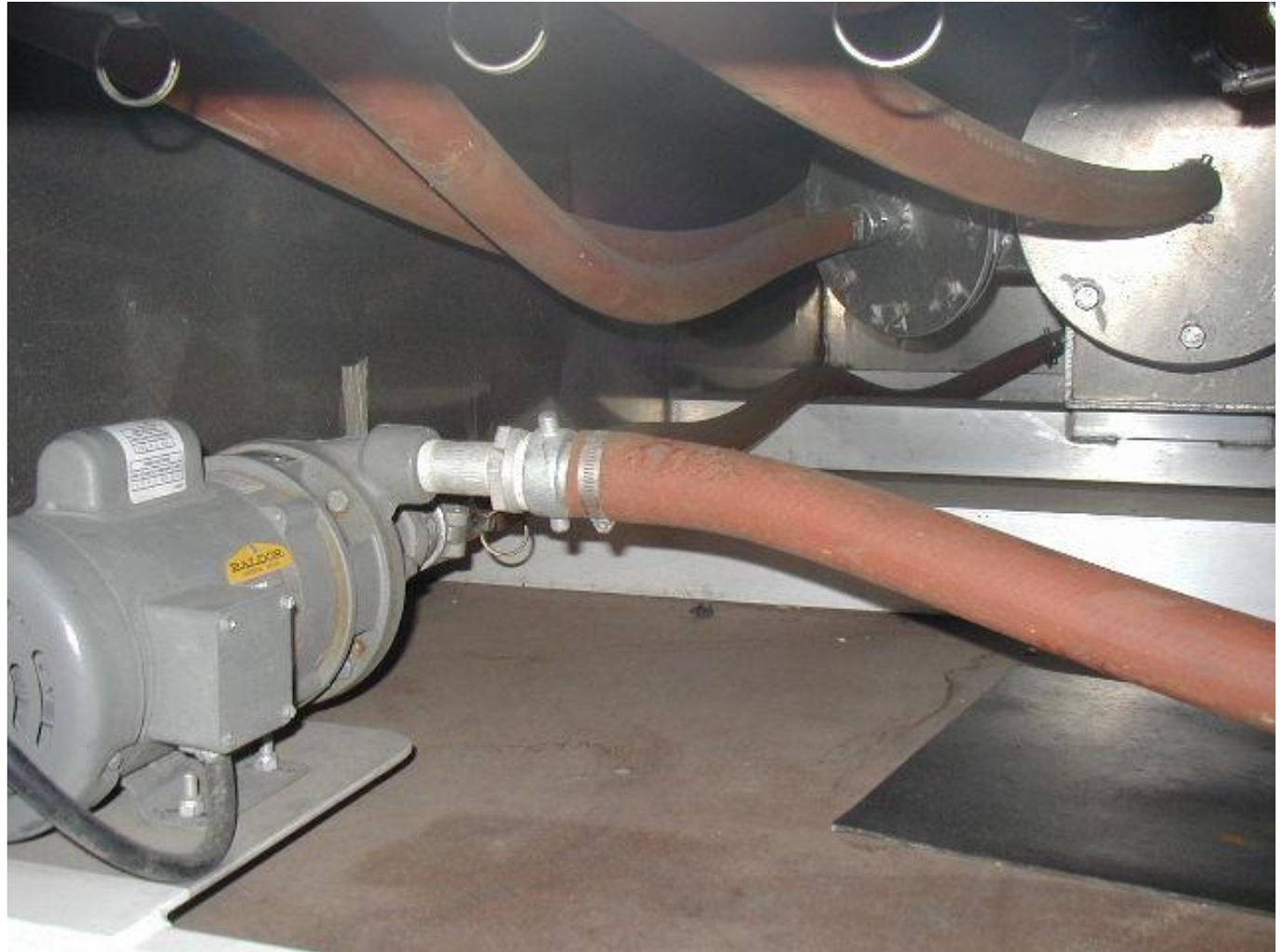
# Operating the trainer

- **Start the water pump**



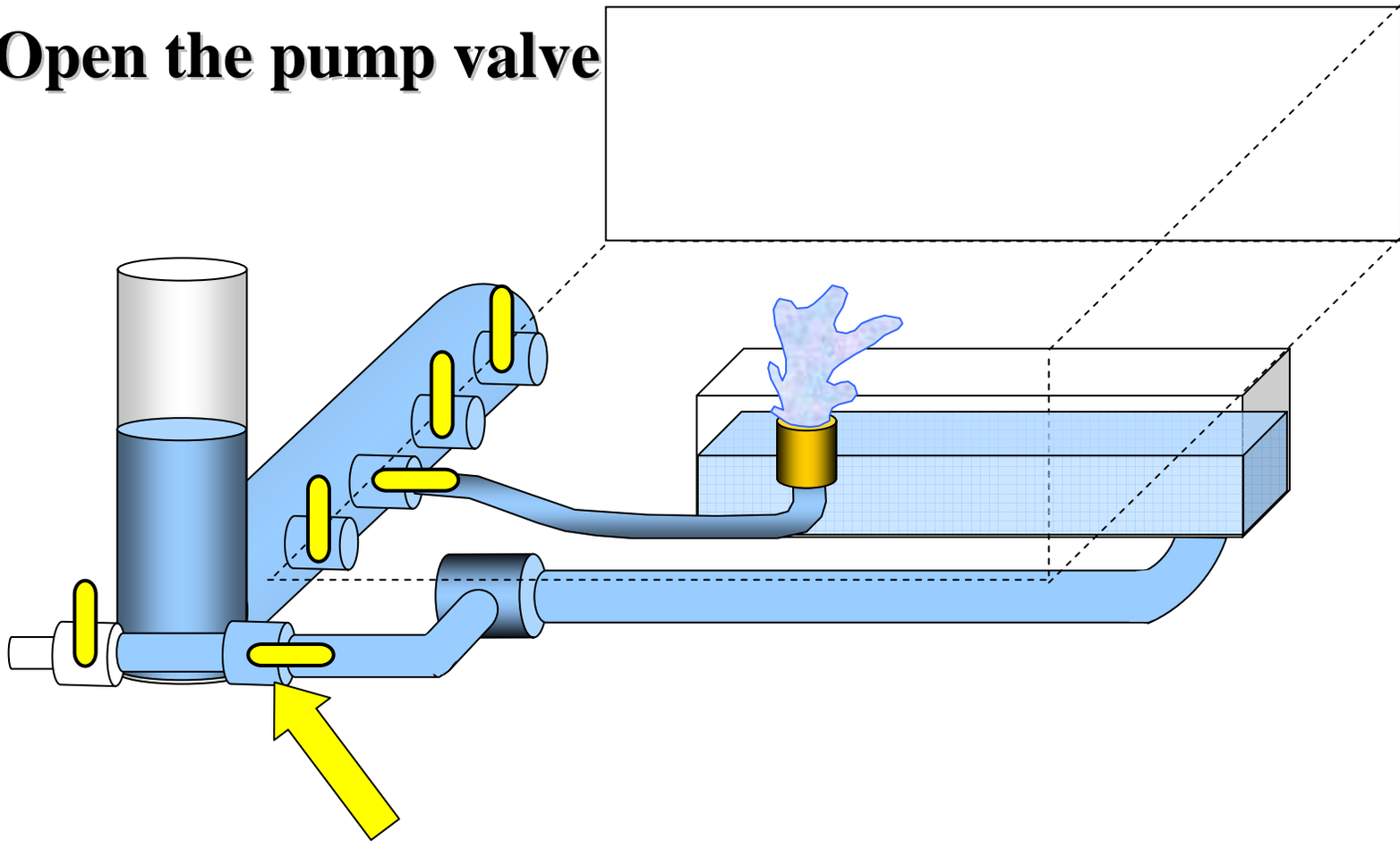
# Operating the Trainer

- **Pump**

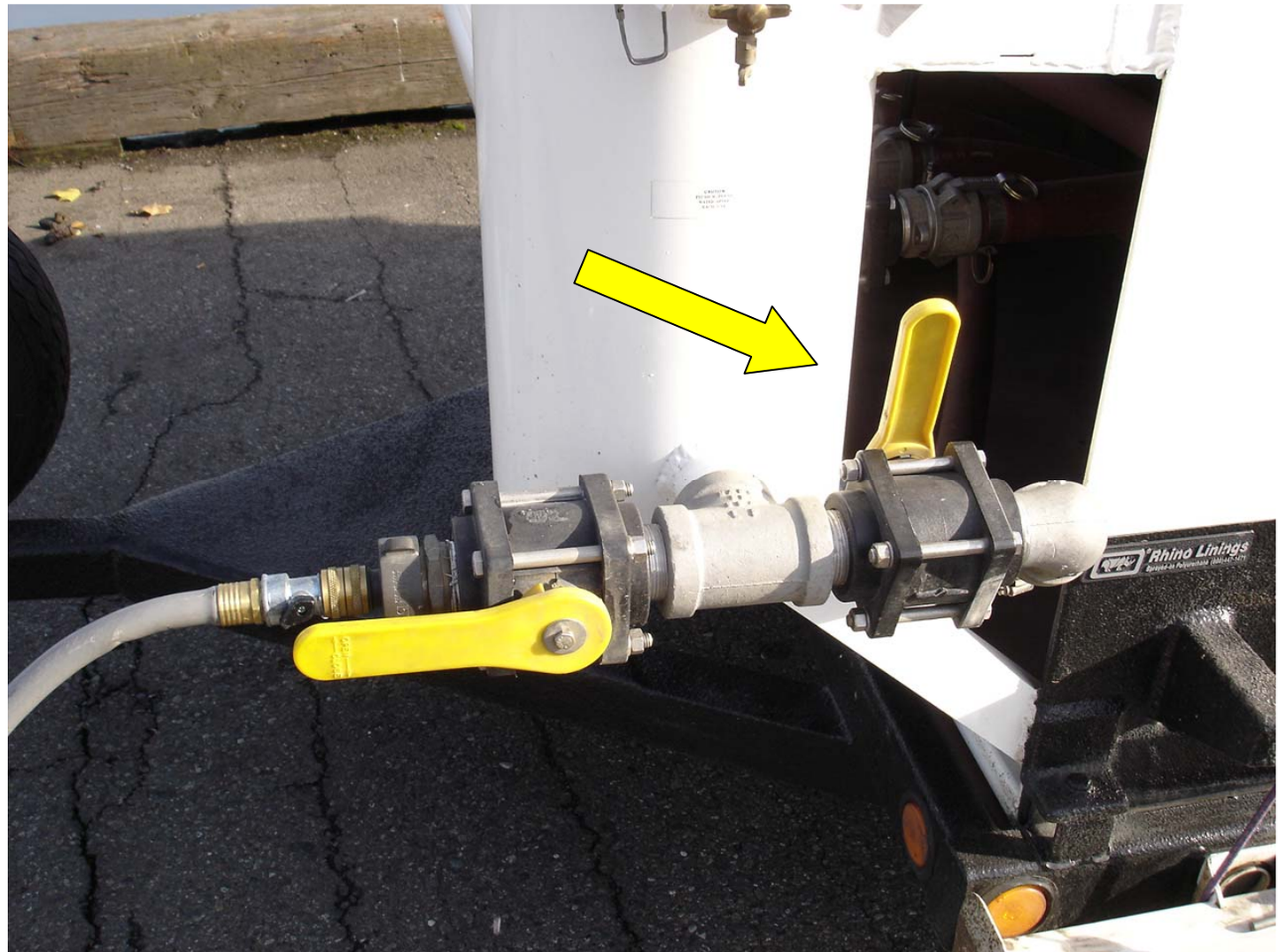


# Operating the trainer

- **Open the pump valve**



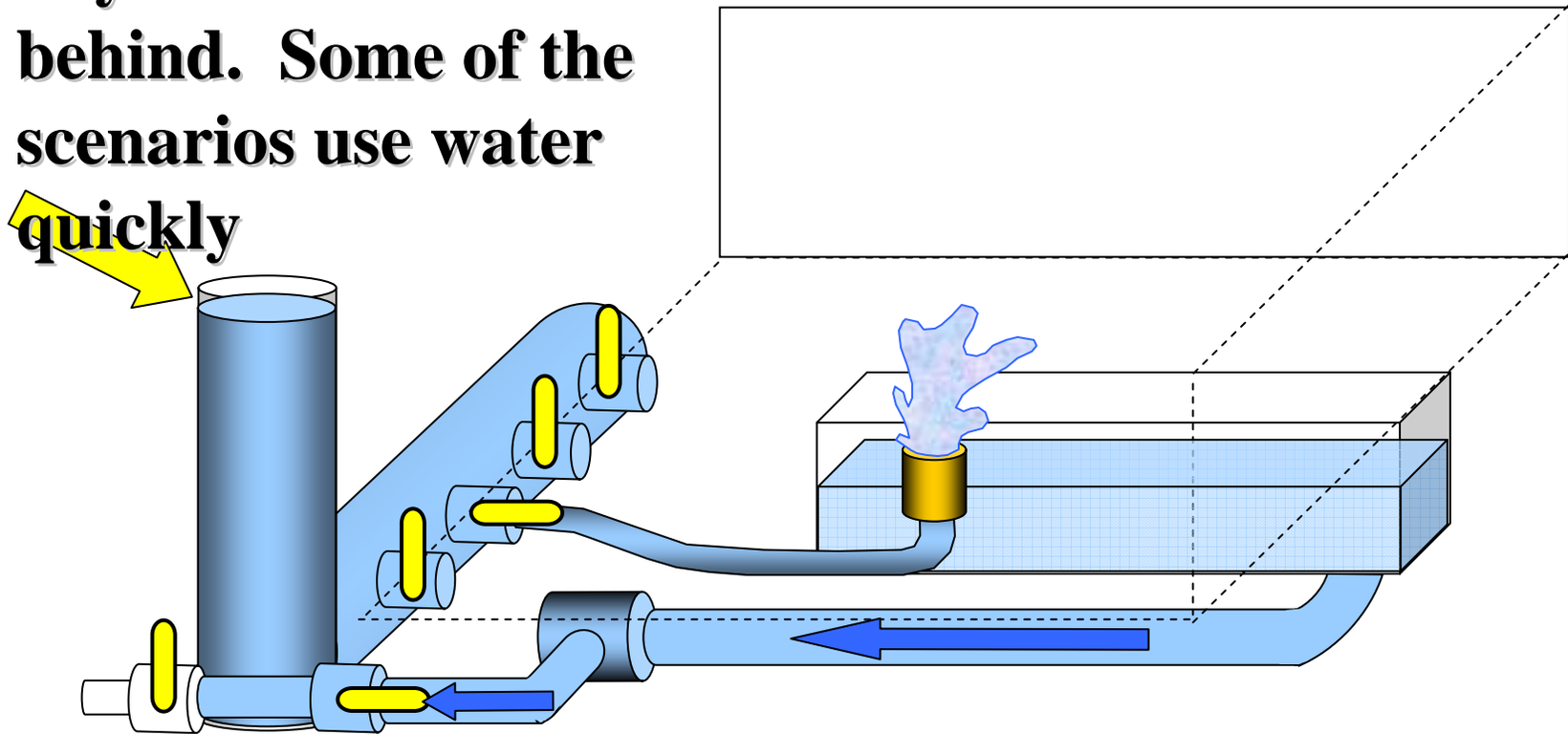
# Operating the Trainer





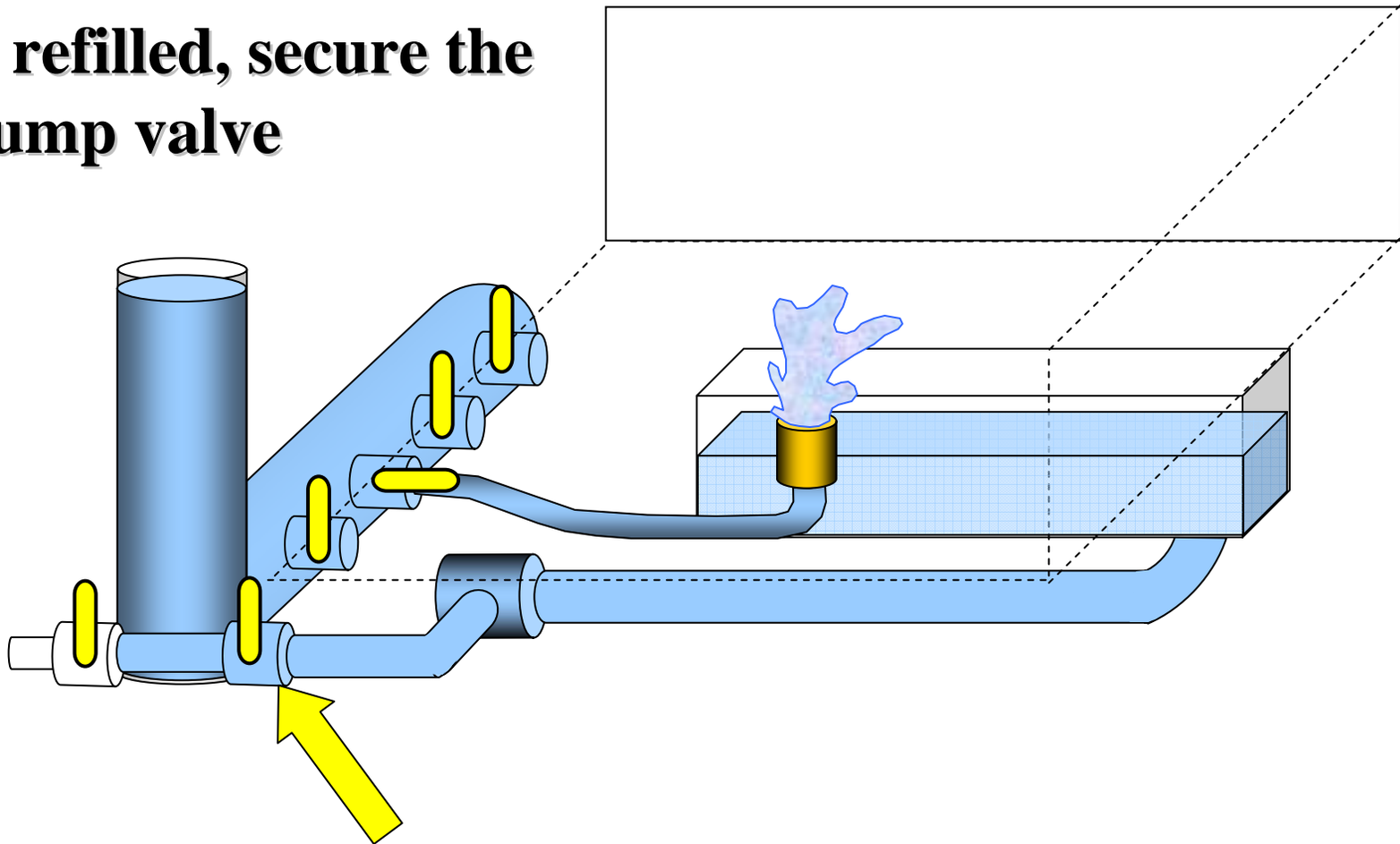
# Operating the trainer

- **Try not to fall too far behind. Some of the scenarios use water quickly**



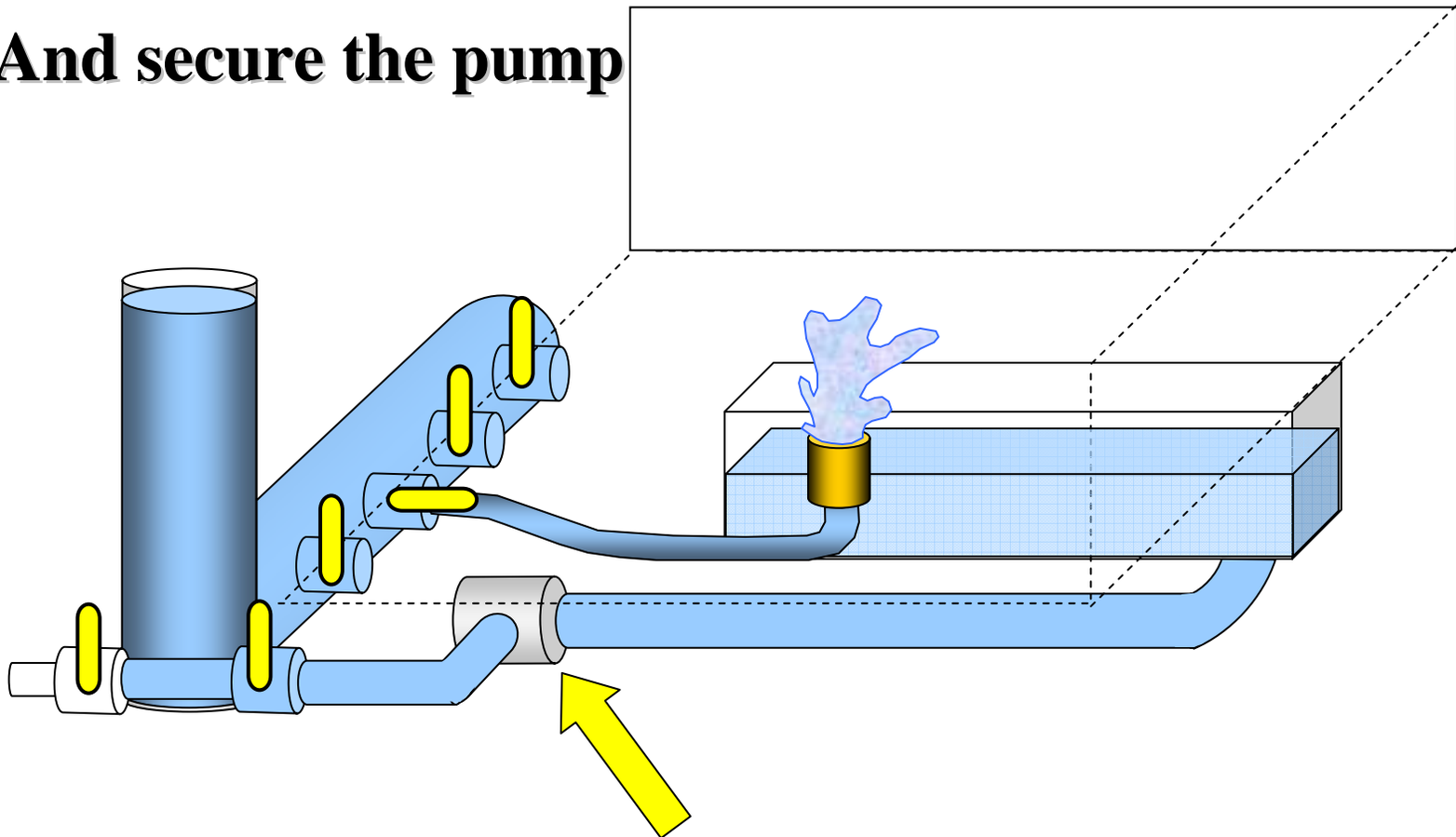
# Operating the trainer

- **Once the Head Tank is refilled, secure the pump valve**



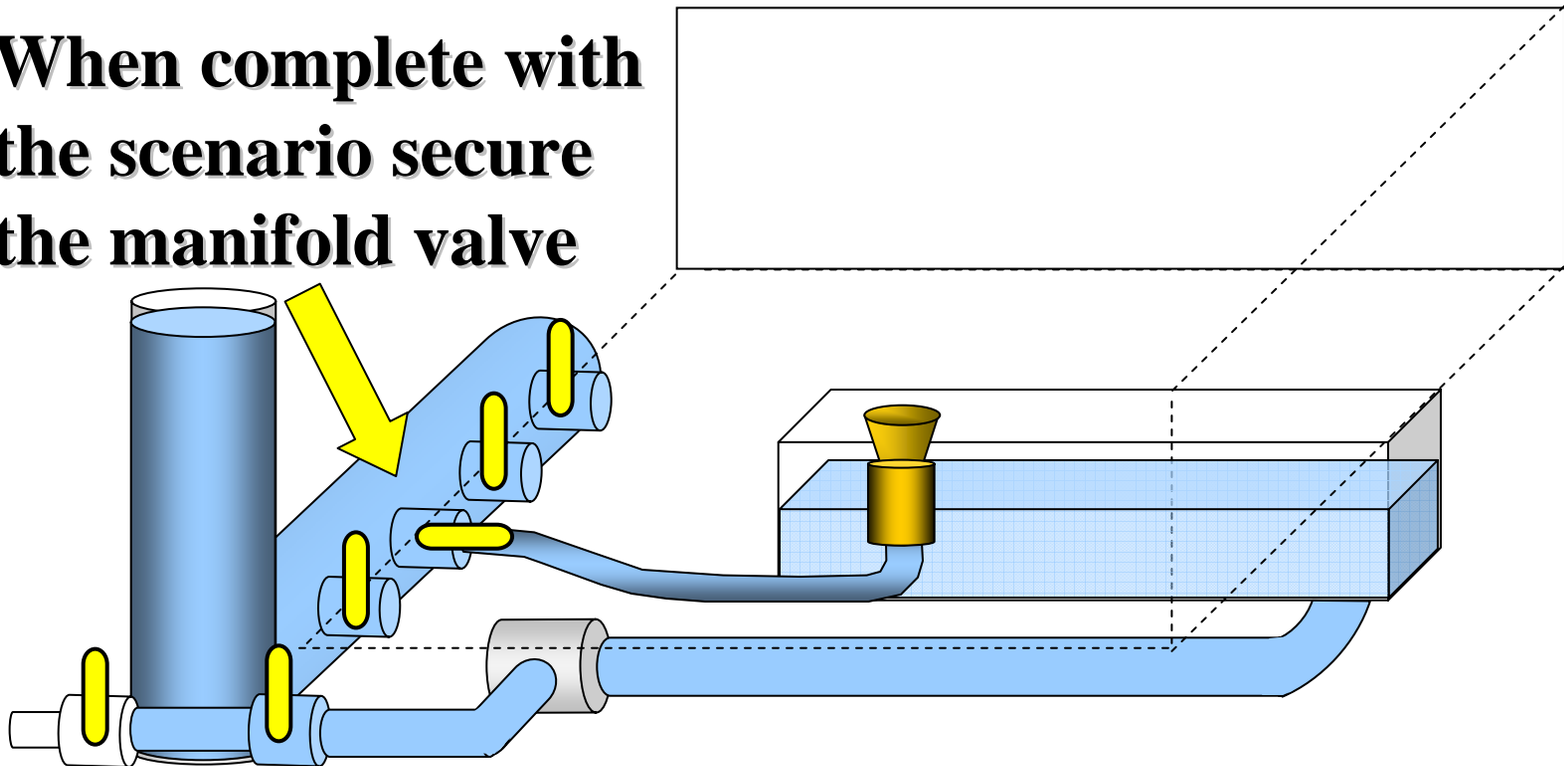
# Operating the trainer

- **And secure the pump**



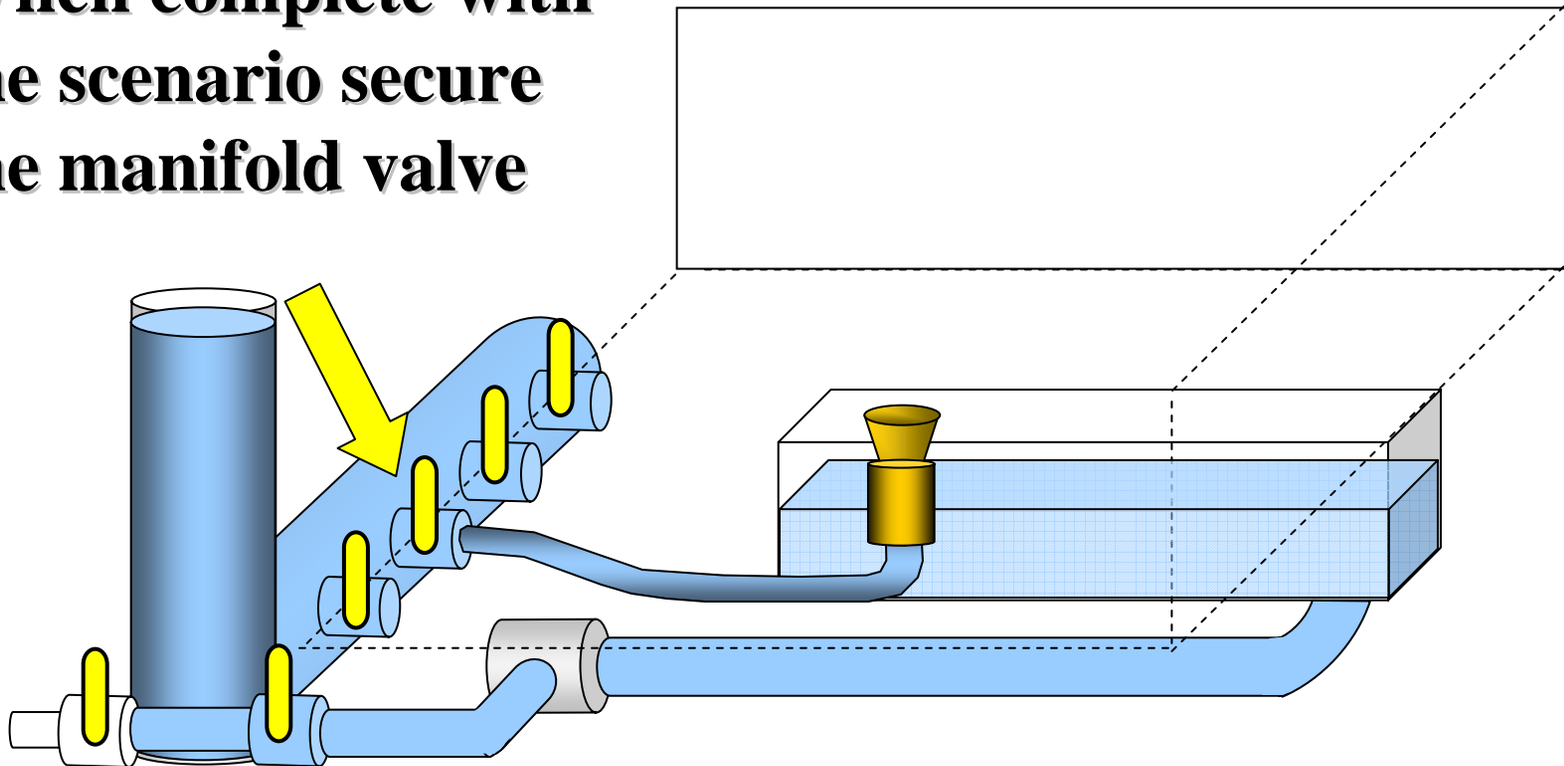
# Operating the trainer

- **When complete with the scenario secure the manifold valve**



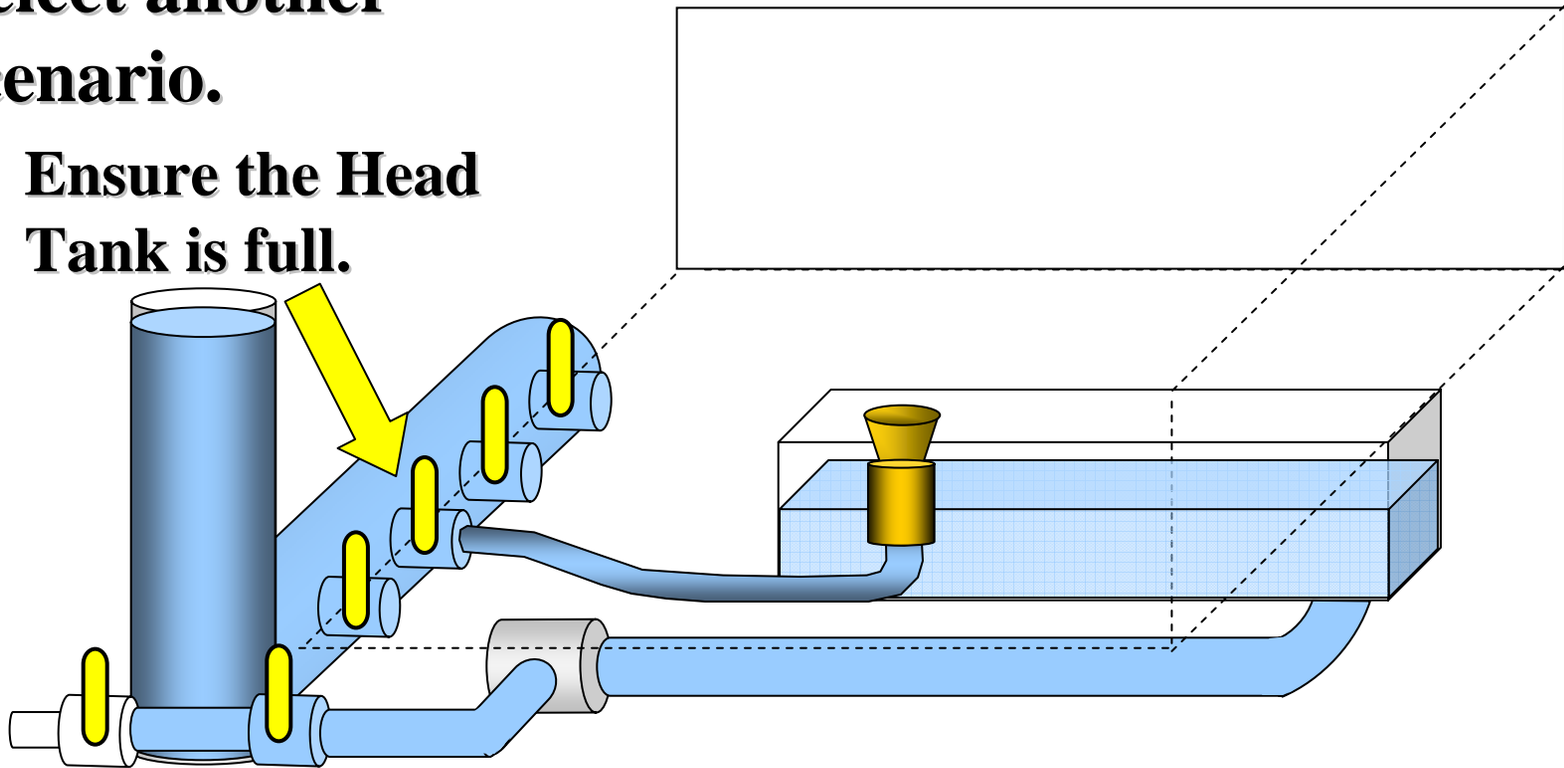
# Operating the trainer

- **When complete with the scenario secure the manifold valve**



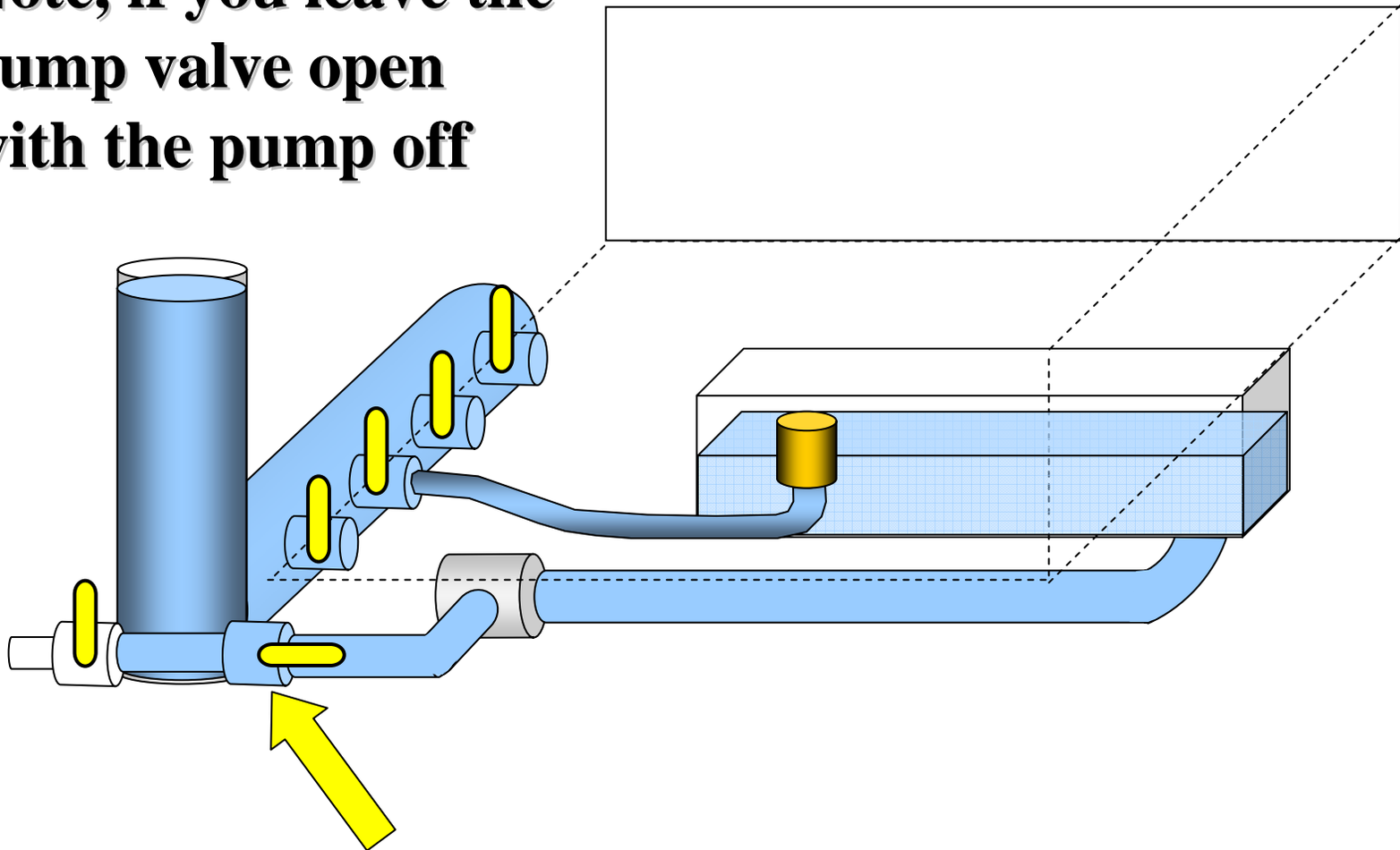
# Operating the trainer

- **Select another scenario.**
  - **Ensure the Head Tank is full.**



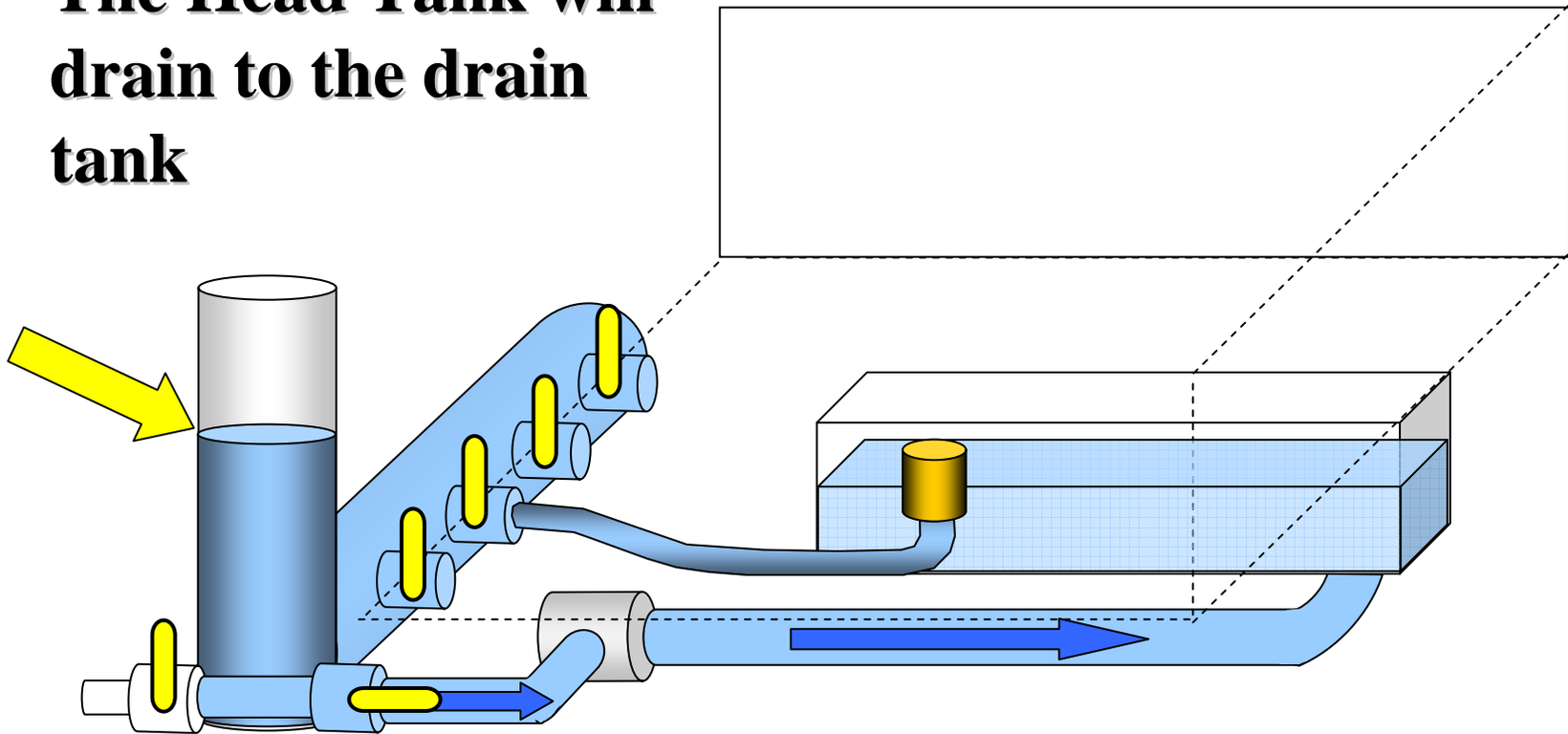
# Operating the trainer

- **Note, if you leave the pump valve open with the pump off**



# Operating the trainer

- **The Head Tank will drain to the drain tank**



# Operating the trainer

- **Make sure you secure the pump valve when you secure the pump**

