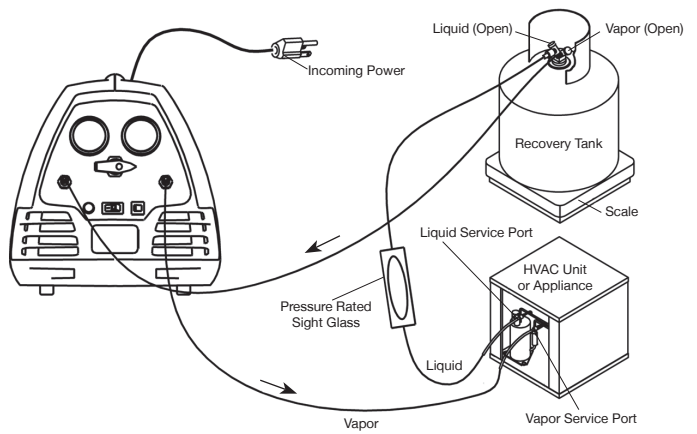


### Liquid and Vapor Recovery Set Up

- Liquid recovery is the fastest method, but not all equipment can handle the process
- Vapor recovery is slower than liquid recovery, but is the most commonly used recovery method
- Liquid and vapor recovery are performed the same way, but liquid recovery requires a connection to the high side of the system



### Push/Pull Recovery Set Up

- Quickly removes liquid refrigerant, but requires hose connection change to recover vapor refrigerant
- Works best when recovering more than 10 pounds of refrigerant
- Make sure system will allow a solid column of liquid to form, does not have a heat pump or reversing valve and does not have an accumulator