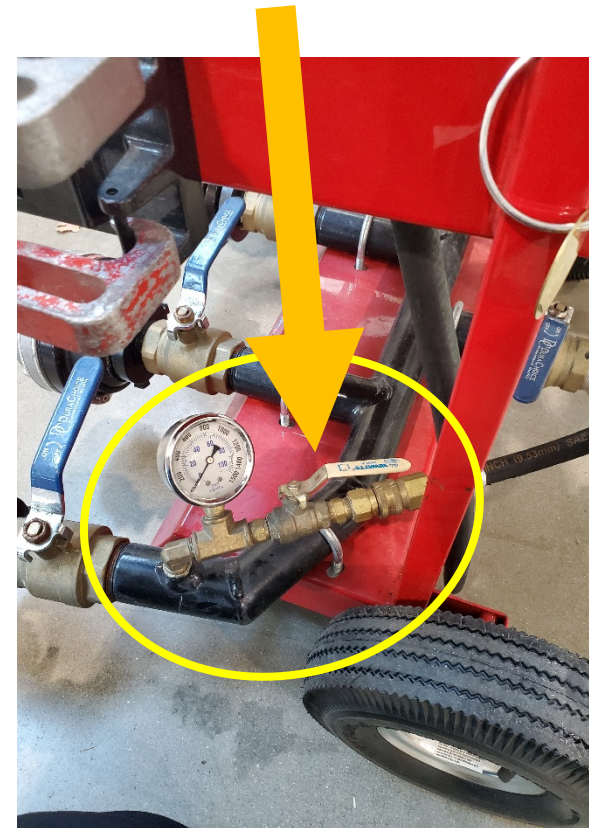
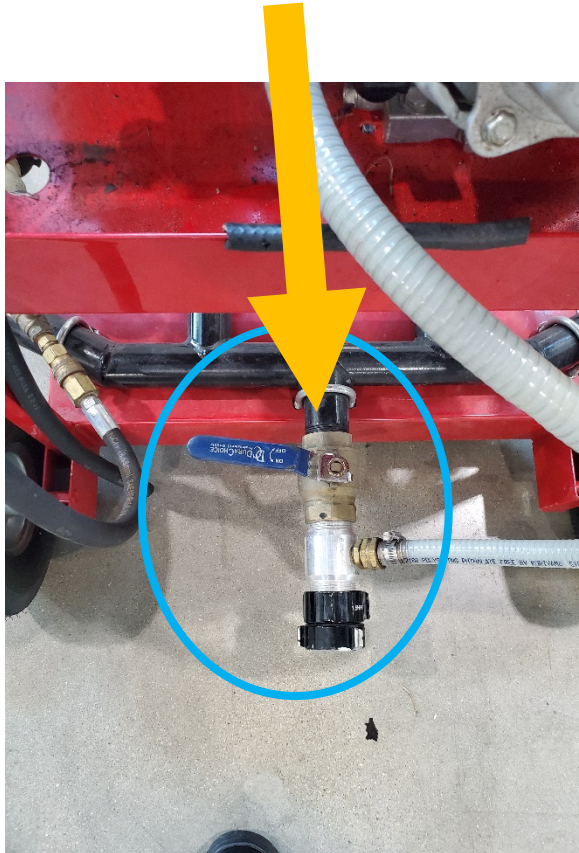




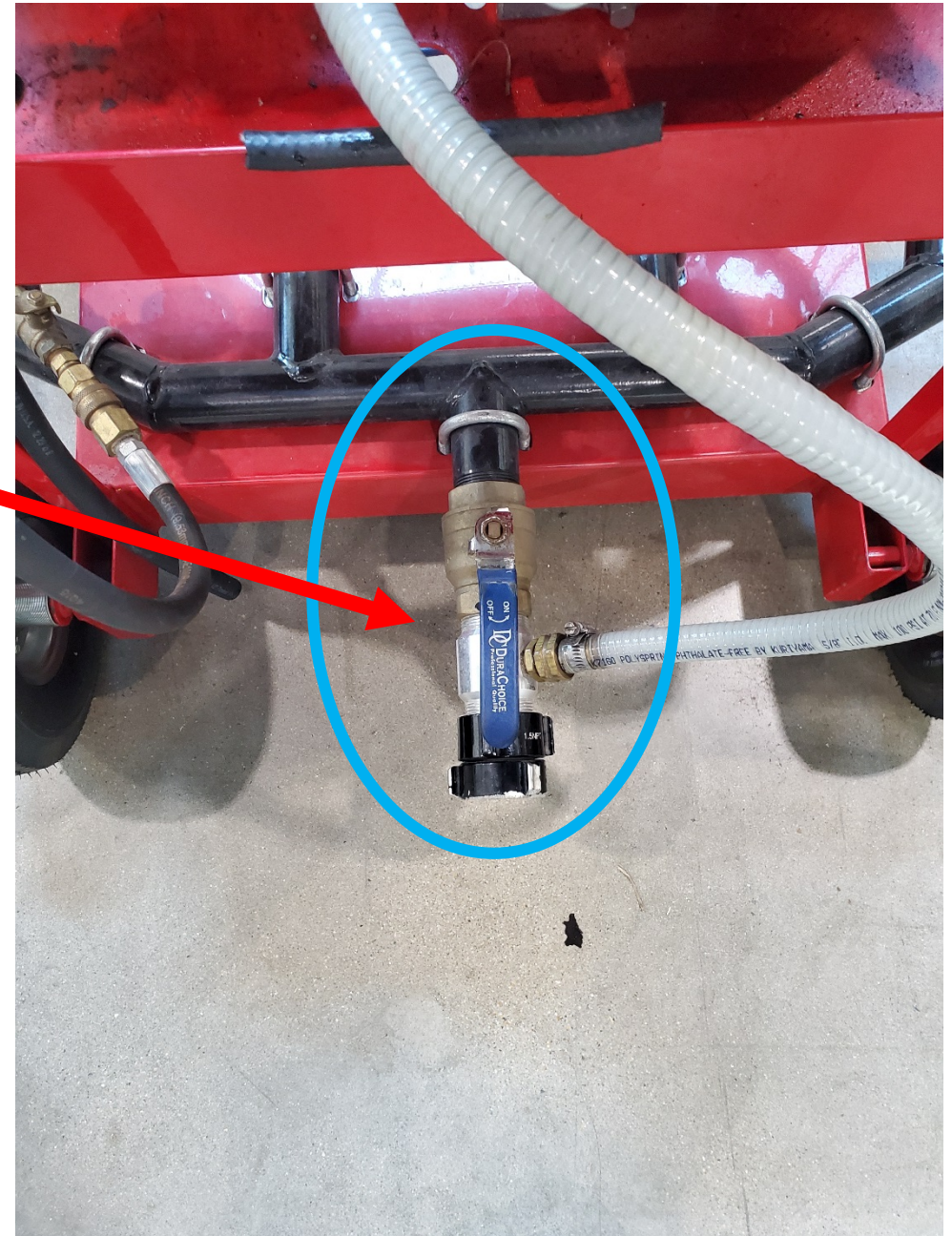
Hose Testing Machine Pre-Use Pressure Test



1. Ensure hose testing machine is on flat, level ground
2. Cap all discharges, close all cap bleeders, and ensure all individual discharge valves are closed
3. Close main intake manifold valve
4. Open remote manifold valve

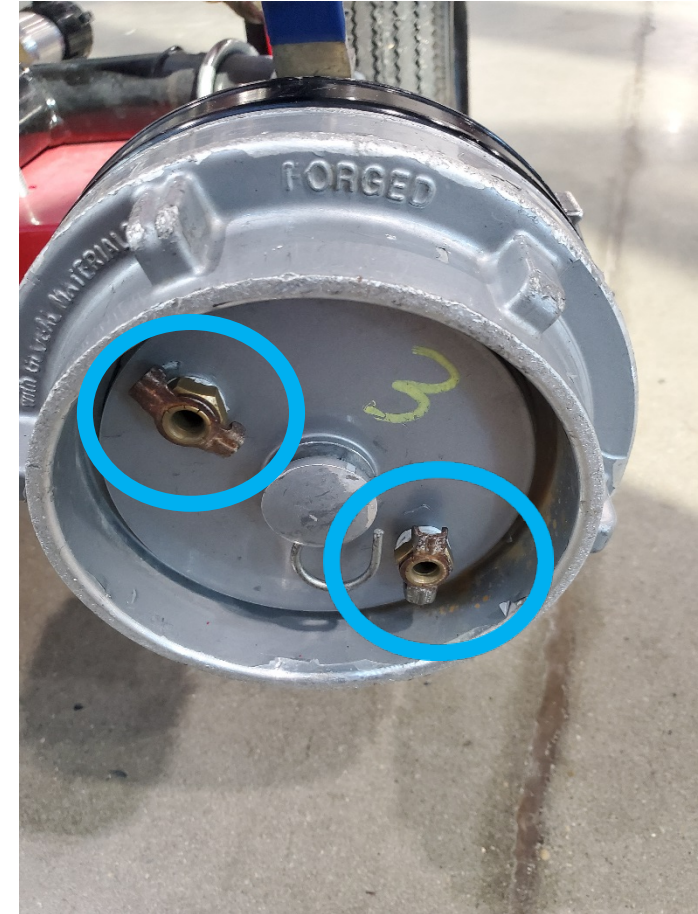


5. Charge system with water from hydrant
6. Open main intake manifold valve



7. Open discharge valves and the bleeder valves to bleed the air out of the system

(ALL THE WAY IN)

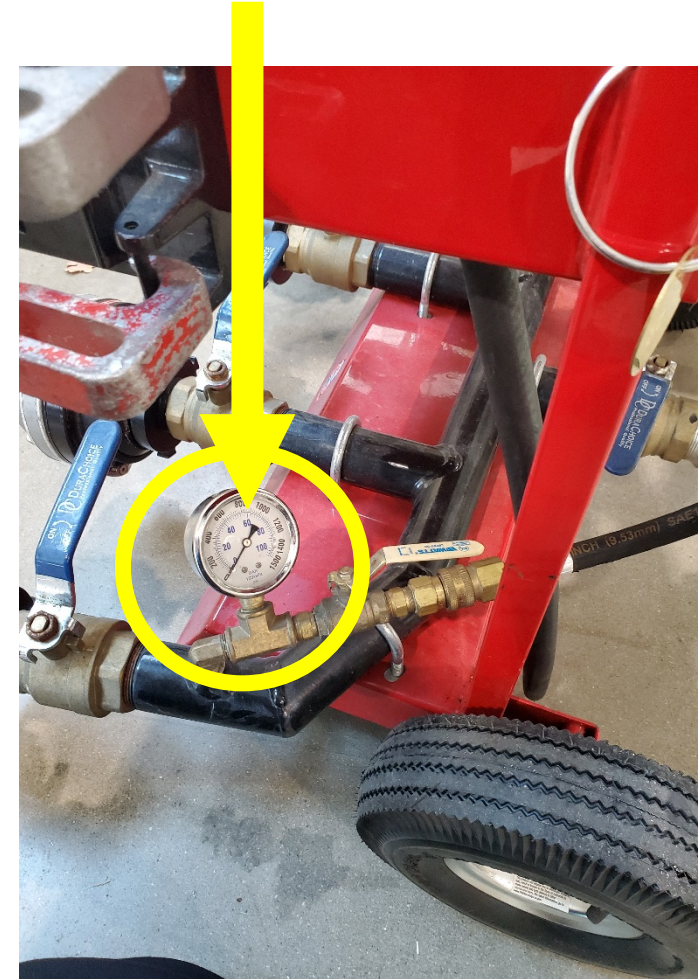
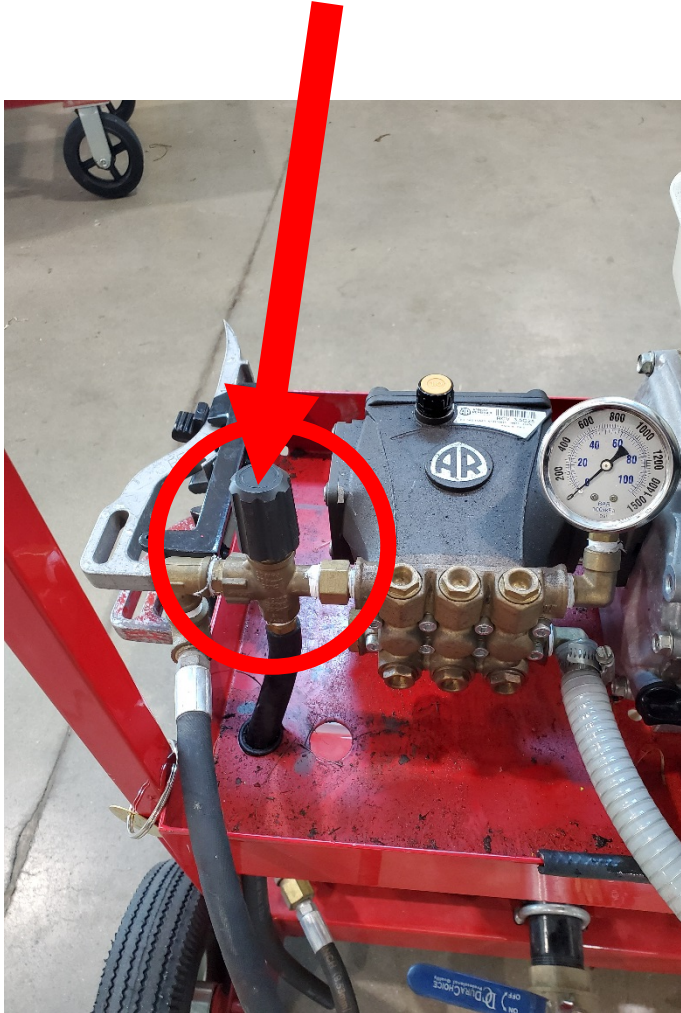


8. Close bleeders, discharge valves, and close main intake manifold valve



9. Start pump motor

10. Adjust uploader valve until remote manifold gauge reads 440 psi





11. Close remote manifold valve
12. Turn off motor to pump
13. Unit should hold pressure for 3 minutes.
14. If there are leaks between the remote manifold valve and the discharges, the testing machine needs to be returned to Small Tools for repair.

