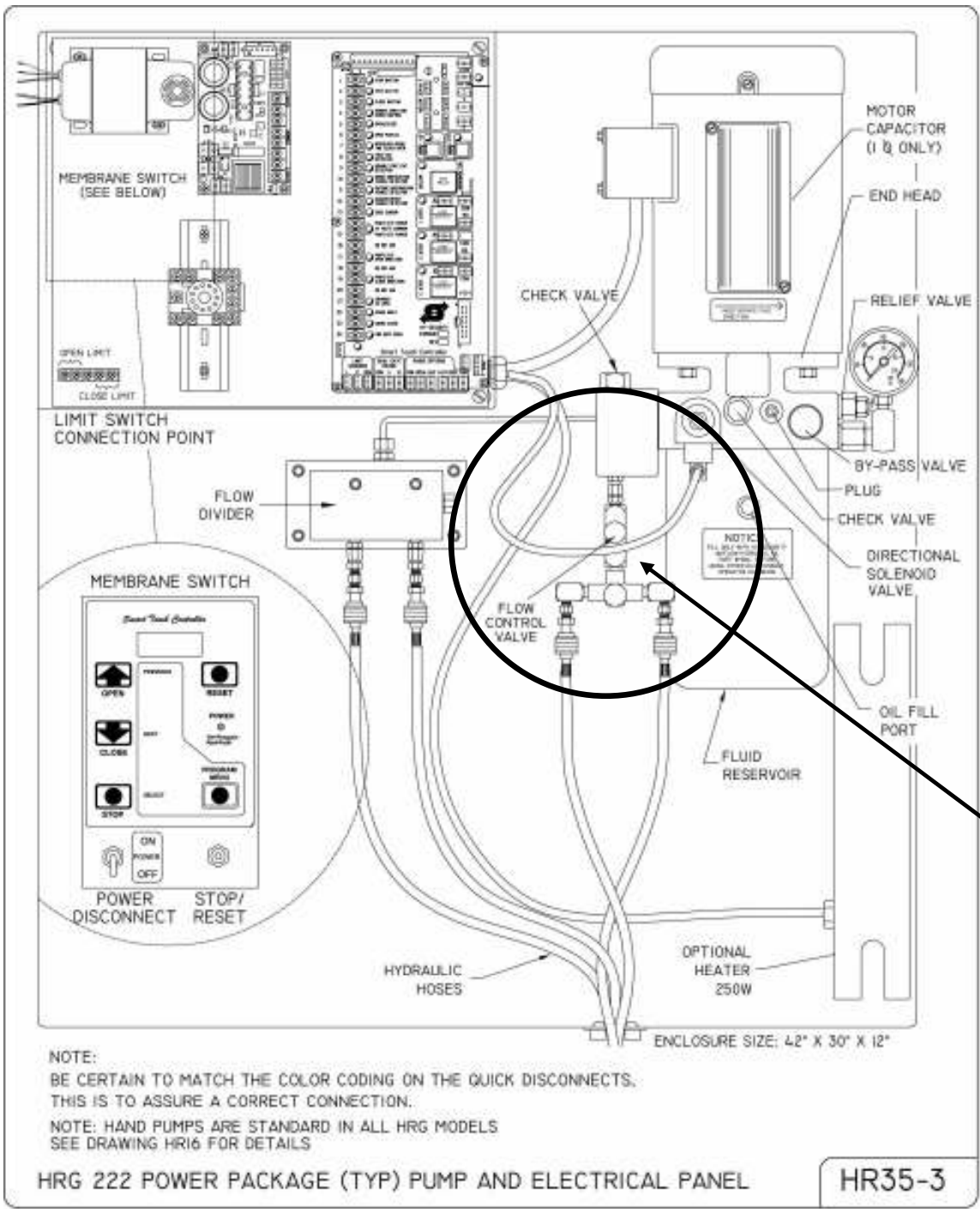


SwingRiser Flow Control Adjustment

For Close Direction only

After posts have been installed, wired and plumbed to the Hydrasupply

1. Start with the operator closed (Down) and limit switches connected.
2. **The gate must be attached securely; with the index arm attached, adjusted and tightened.**
3. Loosen the small “Allen screw” located on the thumb screw adjuster portion of the flow control valve.
4. Use the touch pad to open (Raise) the operator; let it rise until it stops on the open limit.
5. Use the touch pad to close (Lower) the operator: As it moves in the closed direction, slowly turn the thumb screw on the flow control valve *clockwise to slow* the closing speed, or *counterclockwise to increase* the closing speed.
6. The operator speed should be set so that the gate closes smoothly and does not over-swing or slam into/against the lock socket.
7. Note: The speed should **not** be set so slow that the pressure gauge displays a higher reading on the way down than it did on the way up!
8. Lock the thumb screw in place by tightening the small “Allen screw” located in the side of the thumb screw adjuster.



Note