**Flow Error “Flo” Troubleshooting for the T5 Command Center**

**Troubleshooting 2 Speed Pump Systems:**

A.) Does the Flow error appear only when the low speed of the pump is operating, and disappear when you switch to high speed? If so, skip to step C, otherwise go on to B.

B.) Make sure that the heater is plumbed to the discharge of the pump, not the suction. (Pressure switches require water be pumped through the heater housing, plumbing your heater to the suction instead creates a vacuum.)

C.) Turn the pressure switch’s adjustment wheel counter clockwise until it is between the 2 lb and 3 lb mark. If that doesn’t solve the problem, turn it further, to the 2 lb mark. NOTE: Do not go beyond the 1.5 lb mark, if you do the pressure switch may activate the heater without proper water flow which can cause damage to the heater unit.

![Pressure Switch Diagram]

**Troubleshooting Circulating Pump Systems:**

Due to the very weak water flow that most circulating pumps generate, the flow switch may need to be readjusted as far as 1.5 lb. To do so, turn the pressure switch’s adjustment wheel counter clockwise until it is between the 1 lb and 2 lb mark.