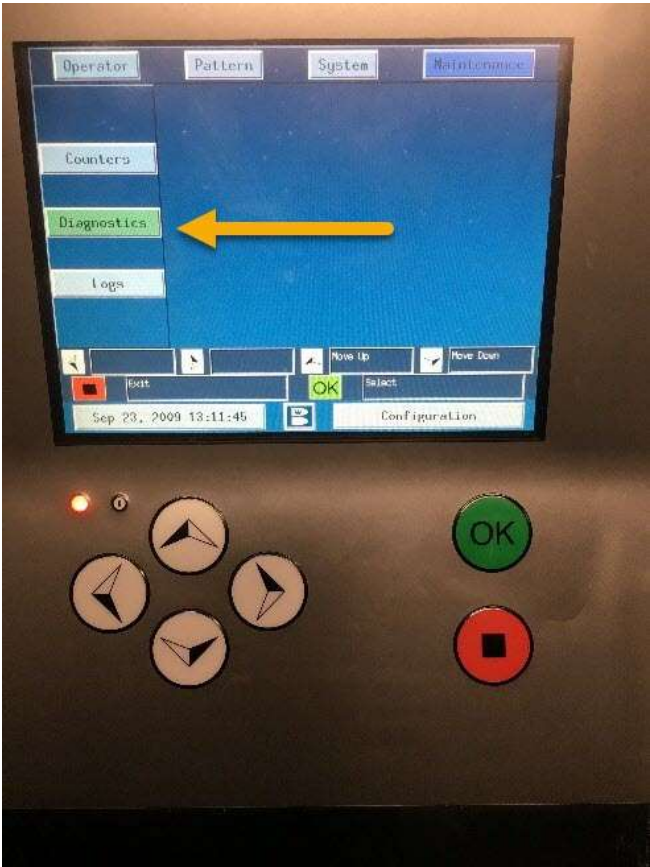
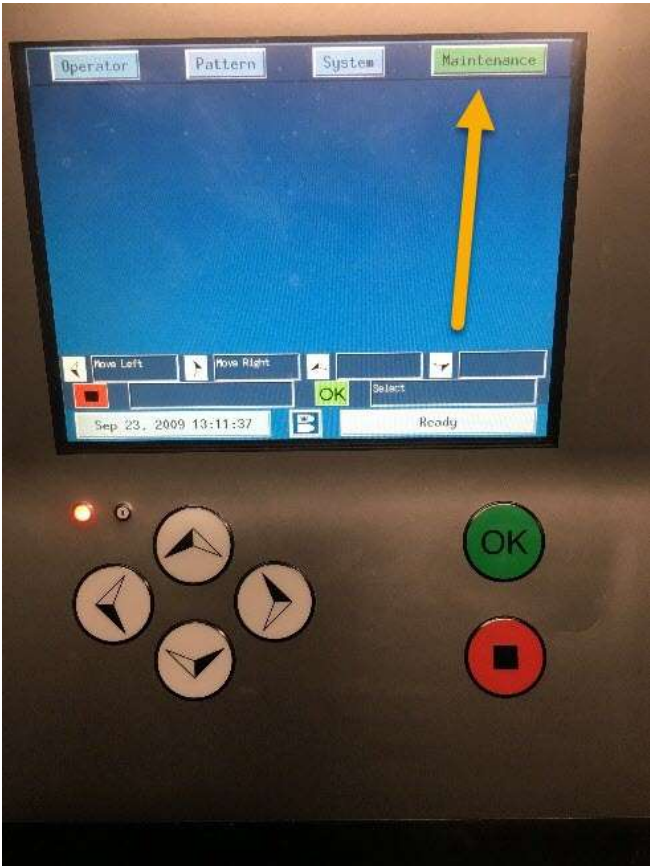
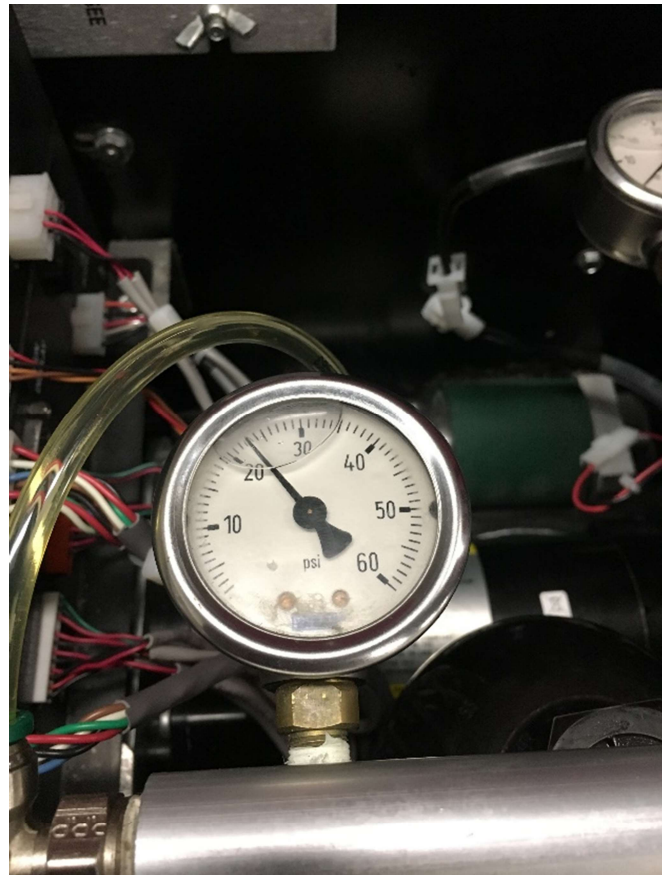
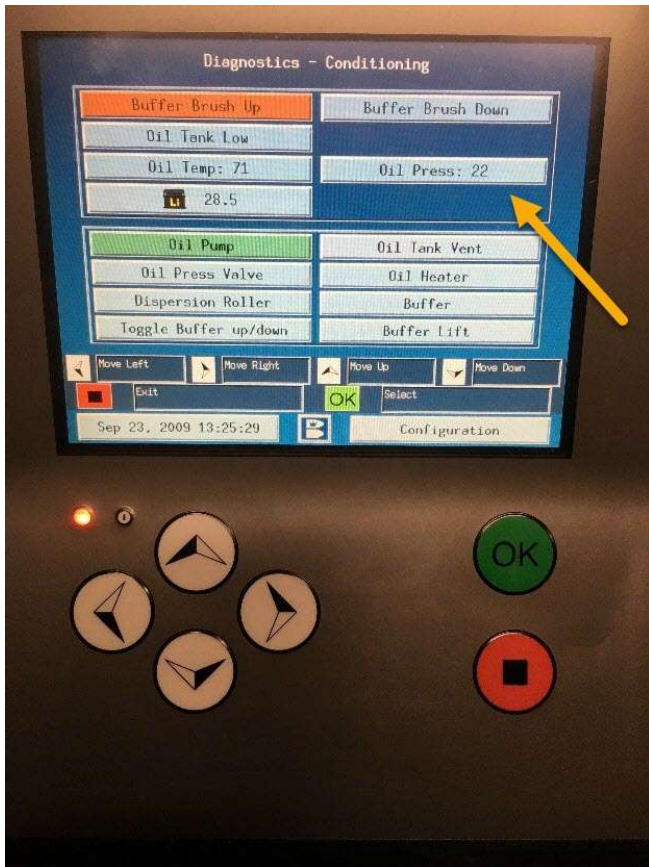


1.) Enter diagnostic mode by following these images:



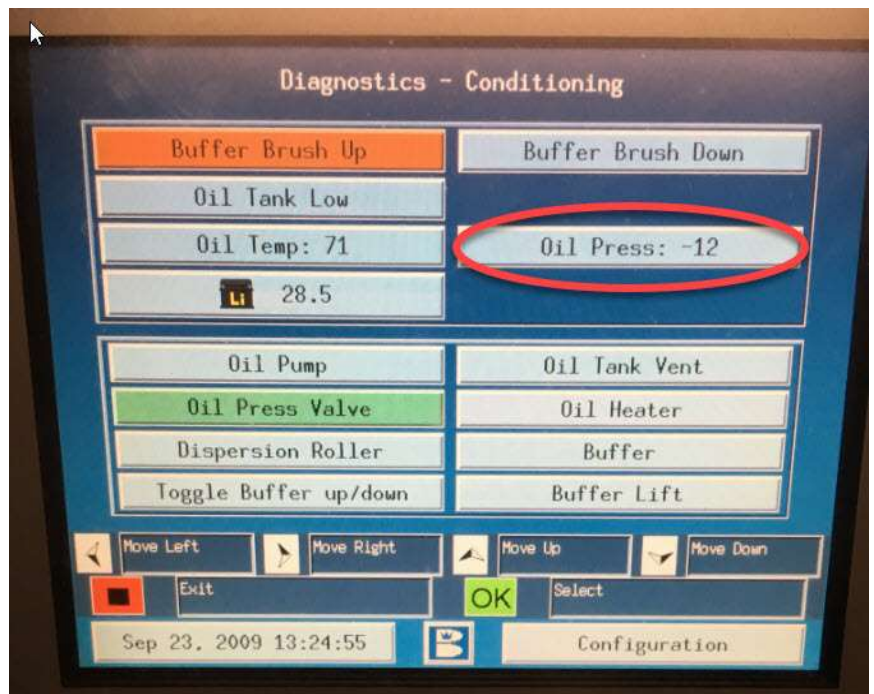


2.) Activate the Oil Pump and press the stop button when it reaches above 20 PSI.

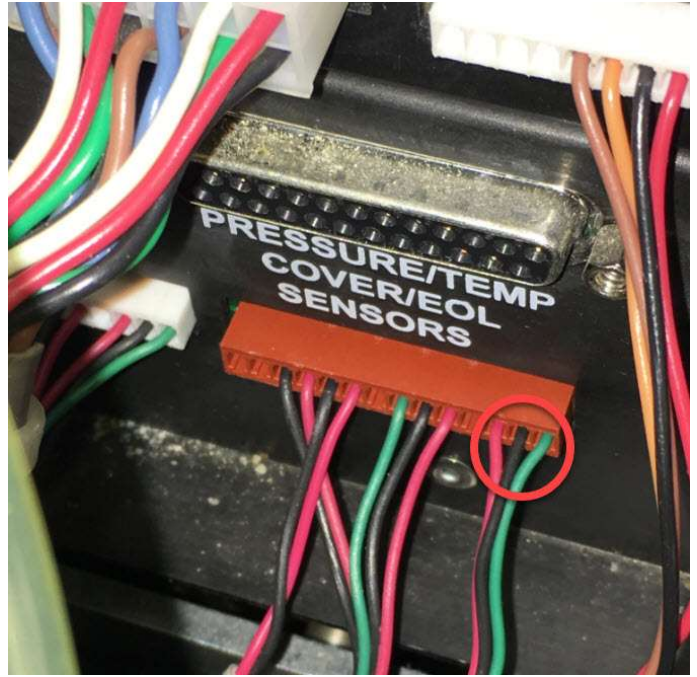
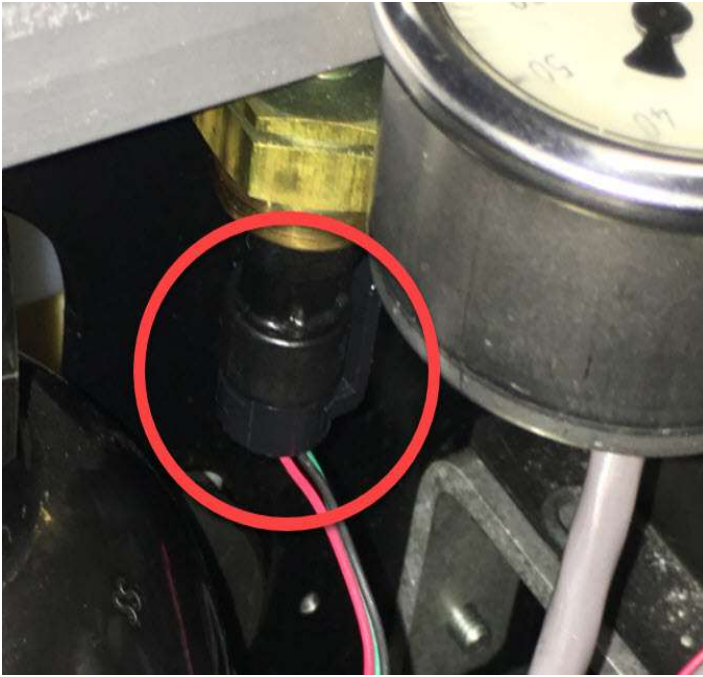


3.) The GUI screen Oil Pressure reading must match with the gauge reading. If the Oil Pressure GUI reading is below the gauge reading, or if the GUI Oil Pressure reading reads anything between -1 to -8 when the gauge reads 0 please replace the pressure sensor.

4.) A gauge reading of -12 is an indication of a bad connection between the electrical enclosure and the conditioner pressure sensor.



Inspect the following connections:



- 5.) Using a Voltmeter disconnect both ends and check continuity between each color cable. If connections are good replace the conditioner pressure sensor. If connections are bad replace the pressure, temperature, cover, EOL and sensors harness.