

## ECO Calibration and Repairs

**Diagnosis:** Evaluated instrument FLSB-3718 and found the 3 pin and 6 pin Molex to have some damage. No other problems found.

**Repairs and Modifications:** Standard service performed.  
Repaired 3 pin and 6 pin Molex connectors.

**Comments:** New Device file and characterization sheets included.

### ECO Standard Service:

The instrument bulkhead connector, pressure housing and window\optics are inspected for damage. Instrument is checked to determine proper functionality. Incoming settings and memory are collected if incoming condition allows.

A pre-service characterization is performed, if applicable. Data is analyzed and Instrument is rescaled, if required.

The head is inspected for cracks in detector and motor bores. Case seals, shaft, shaft seal, faceplate, wiper, desiccant pack and batteries (if equipped) are replaced. Noise, stability, and live pressure test is performed.

Final calibration and characterization is completed. Including calibration of thermistor and pressure sensor, if equipped. A device file, repair sheet, and new characterization sheets are provided to customer via hard copy and CD.