

# **Instrument Security Procedures**

#### Model:

Fluke 922

### **Product Name:**

Airflow Meter

### **Instrument Description:**

The Fluke 922 Airflow Meter is a handheld instrument that measures differential pressure and calculates air velocity and air flow.

# **Memory Description:**

The Fluke 922 has one memory device, U1, an MSP430F449 Mixed Signal Microcontroller, which has 60KB+256B Flash Memory and 2KB RAM. Memory stores operating code, calibration constants and user stored measurement data for pressure, velocity or flow.

# **Memory Cleaning Instructions:**

To clear all sample measurement data in memory, do the following:

- 1. Select one of the measurement modes, pressure, velocity or flow.
- 2. Press the Yellow Shift Button.
- 3. Press Calc Average Button (CLEAR ALL).
- 4. Press Save/Enter Button to clear memory for that mode.
- 5. Display will show 0 samples.
- 6. Select and clear the next measurement mode until all memory locations are cleared.

