

## **Kurz Instruments Thermal Flow Meter Calibration Policy**

After sale meter calibration is not required provided the meter has been operated within its design specification and the sensors are clean, free from corrosion, erosion, or other physical damage.

The sensor and electronics do not drift when used within these limits. However, verification of the meters calibration is sometimes desired by the end user. Some popular calibration verification options are zero flow air testing, insitu-field calibrations, and laboratory flow tests. All of these calibration options are available from Kurz Instruments or third-party service providers.

Thermal Flow Meter Calibration Policy 430116A Kurz Instruments, Inc.