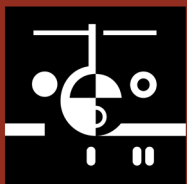


**DUNCAN
AVIATION**



FBO Calibration Requirements

ATA 103 Standard for Jet Fuel Quality

Duncan Aviation offers the full spectrum of calibration services required for FBOs to comply with the ATA 103 Standard for Jet Fuel Quality at Airports and Military compliance. Send your tools to one location and have them back within two weeks with a calibration certificate.

CALIBRATION SERVICES

- Accredited to ISO/IEC 17025:2017 (A2LA cert 3908-01)
- ASQ-Certified Calibration Technicians
- Calibration data is traceable to NIST
- Repair capabilities on many of the items we calibrate
- Snap-On Factory Trained on torque devices

+1 402.479.1698



DUNCAN AVIATION

Duncan Aviation's Calibration Services uses NIST traceable standards to calibrate measuring and test equipment, including the following tools needed to maintain airport fuel trucks and fuel farms according to Sections 2.1.11 and 3.4.3(e) of the ATA 103 and Military compliance:

- Master hydrometers
- Conductivity meter
- Pressure transducers
- Pressure gauges
- Thermometers
- IR thermometers
- Humidity
- Micrometers
- Calipers
- Multimeters
- Clamp-on current meters
- Torque wrenches
- Fuel truck and fuel farm master fuel gauges
- Fuel quantity test sets

We'll help you maintain ATA 103 compliance by tracking your tool calibrations and notify you when they are coming due.

