

King Nutronics is a leading manufacturer of pressure, temperature, torque and force measurement for the defense, aircraft, avionics, space, oil and gas and utility industries. The accuracy and durability of our instruments, used daily in the punishing environments encountered by the US and foreign Forces, NASA, Foreign Military Services and other demanding clients worldwide.

Pressure Temperature Torque



Global Provider of Test & Measurement Solutions



Pressure, Measurement & Calibration



All products manufactured by King Nutronics undergo rigorous environmental testing. Our portable instruments are housed in rugged cases that are designed to withstand use in harsh environments. We understand that all customer applications are mission-critical, King Nutronics equipment is fully supported with calibration, repair, upgrade and customization services. Our quality system is ISO 9001:2015 certified and we are an ISO 17025:2017 accredited laboratory.

Products Lines

- Pressure / Vacuum Calibrators / Hand Pumps
- Dry Well Temperature Calibrators
- Tachometer Testers
- Tire Gauge Testers / Calibrators
- Torque and Force Calibrators
- Pressure and Test Chambers
- Instrument Cleaning / Oxygen Clean / Contamination Prevention
- Test Hoses, Fittings and Adapters

The accuracy and durability of King Nutronics products is legendary, with over 60 years of innovation. Our products are used on a daily basis by commercial and military organizations alike all around the world.

Services and Support

- **Calibration Services** - comprehensive offering including as-received data, periodic calibration, and standardization. Our calibration laboratory is ISO/IEC 17025:2017, ANSI/NCSL Z540-1-1004 (R2002) certified. All calibrations are traceable to National Institute of Standards & Technology (NIST)
- **Repair & Maintenance** - including upgrades and retrofits to update to the latest standards, and a comprehensive stock of spare parts for quick service.
- **Training** - offered in-person covering the specialized service and repair procedures for all products.