



J.A. King Torque Calibration Services

Precisely measuring torque is critical, and can help prevent leaks, contamination, repairs, costly returns and even a catastrophic failure. You need to know exactly how much torque you're applying, and have confidence in that reading.

J.A. King can help ensure you're using the proper tool for your particular torque application, and we provide repair and the ISO 17025 accredited torque calibration services you need to ensure your tools are as accurate as possible.



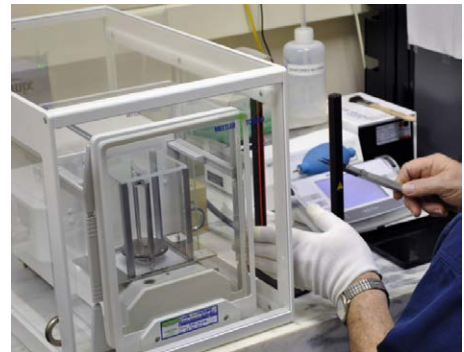
[Watch our chalk talk](#) to learn more about J.A. King's comprehensive torque measurement solutions.

[REQUEST A QUOTE](#)

Featured Article: Have You Weighed In On ISO 9001:2015

At J.A. King we work with scientists and engineers in many different environments that maintain different focuses. Whether you operate your process under cGMP/cGLP rules, are in research and development, or operate somewhere in-between, let us help you improve your weighing practices.

At J.A. King we recommend a process based approach to calibration and equipment selection that includes risk analysis. Take an in depth look at the subject and learn our top 5 recommendations for mitigating risk in weighing.

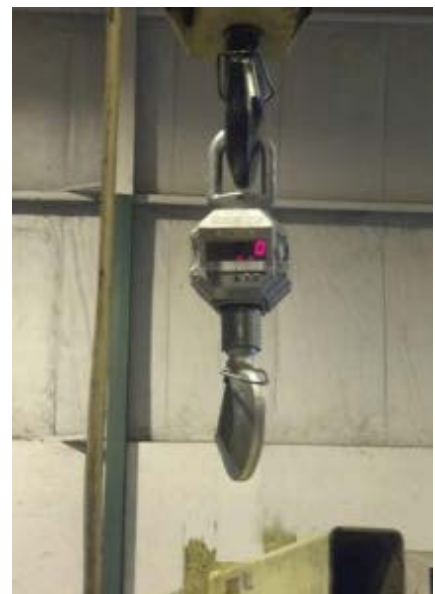


[LEARN MORE](#)

Product Spotlight: Intrinsically Safe Crane Scale

Do you have the need for crane scales in your hazardous areas? The [MSI-4260 IS](#), an FM approved, [intrinsically safe](#) crane scale, from Rice Lake may be a great fit for your application. Review the [MSI-4260 IS spec sheet](#) for full details.

When implementing weigh systems in hazardous or explosive areas, it is critical that you make sure all components, including weigh modules and load cells, comply with recommended certification standards. Speak with one of our experienced Application Specialists today to discuss the best equipment for your application.



[CONTACT US](#)