

Life Sciences Industry | April 2017

J.A. King Offers Customizable Tank Weighing Solutions for Accurate and Reliable Results

Tanks and vessels are everywhere in the biotech and pharmaceutical manufacturing industry. From incoming raw material storage and dispensing, to in-process holding tanks and batching, to finished good storage and shipment, there is no getting away from tanks.

And the most efficient, accurate and unobtrusive way to measure material in a tank is with weight. Load cells mounted on the exterior of a tank mean that no matter what the shape of the tank, the materials inside it or the process being used, your data is accurate and reliable.



J.A. King has over 75 years of experience in precision measurement, with a particular specialty in tank and vessel weighing. Our expertise covers all areas of tank and vessel weighing including:

New product sales: Think you might need to put your existing tank on load cells or starting from scratch with a new vessel that you want to weigh? Click below to request a quote for the equipment you may need.

Calibration: Tank calibration can be tricky, with many different factors to account for. J.A. King has years of experience calibrating tanks, which you can benefit from. Click here to see the top ten issues with tank performance and calibration. Let J.A. King handle your tank and vessel calibration, click below to learn more.

Custom tank and vessel solutions: J.A. King's engineering department can build a solution specifically for you which controls material, processes, and more. Click here to see the blending and batching system that J.A. King built for Charlie's Soap. Think you need a tank system designed especially for you? Click below for a consultation with one of our precision measurement professionals:



Tank weighing is efficient, effective and accurate. It can optimize raw material usage, control quality and minimize product giveaway. If you're thinking about tanks - from new products to calibration to custom solutions - think J.A. King.



